

# An Interactive Visualization System for Huge Architectural Laser Scans

Thomas Kanzok<sup>1</sup>, Lars Linsen<sup>2</sup>, and Paul Rosenthal<sup>1</sup>

<sup>1</sup>*Department of Computer Science, Technische Universität Chemnitz, Chemnitz, Germany*

<sup>2</sup>*Jacobs University, Bremen, Germany*

*thomas.kanzok / paul.rosenthal@informatik.tu-chemnitz.de*

**Keywords:** Point Clouds, Out of Core, Level of Detail, Interactive Rendering

**Abstract:** This paper describes a system for rendering large (billions of points) point clouds using a strict level-of-detail criterion for managing the data out of core. The system is comprised of an in-core data structure for managing the coarse hierarchy, an out-of-core structure for managing the actual data and a multithreaded rendering framework that handles the structure and is responsible for data caching, LOD-calculations, culling, and rendering. We demonstrate the performance of our approach with two real-world datasets (a 1.8 b points outdoor scene and a 360 m points indoor scene).

## 1 INTRODUCTION

Due to the falling prices in the market for 3D scanning devices, especially for terrestrial laser scanners, it has become viable for small to middle sized companies to afford the devices themselves or hire a contractor to have objects scanned for them. In the field of civil engineering in particular a rising popularity of 3D scanning for building documentation can be witnessed at the moment. However, currently available software has still not fully solved the problems that arise with the growth of the produced datasets that can go well into the gigabytes of binary data.

However, for working with the data not everything has to be loaded from the disk at once, since parts of the model will probably not be visible anyways while other parts are too far away to perceive details. The key for dealing with this amount of data is to partition the data conveniently so that invisible parts can be omitted (*culling*) while visible parts can be rendered with respect to the actual visible *level of detail* (LOD).

Finding an appropriate partitioning of the data that allows for such algorithms while making best use of the available hardware, especially the GPUs, has been an intensively studied field since the turn of the millennium. In recent years the mark of billions of points has been broken (Elseberg et al., 2013) and the amounts of data are still rising.

In this paper we present our rendering system for point clouds that has been tested to work with data sizes of several billions of points. In order to deal with

this data we had to implement a system that handles the data out of core, i.e. mostly stored on a hard drive and only partially resident in RAM or GPU-memory. Making use of the widespread multicore CPUs we developed a framework that is able to handle all management of the structure in parallel without interfering with the actual interactive rendering. This is not possible without:

- A space partitioning structure that incorporates hierarchical levels of detail.
- An accurate LOD-estimation scheme.
- A parallel framework that distributes independent tasks over the available CPU cores.

The paper will mainly give insight into the developed rendering architecture, but also provide the reader with enough information to comprehend the underlying concepts.

## 2 RELATED WORK

Investigations of point based rendering have begun long before the widespread use of 3D-scanning for data acquisition (Levoy and Whitted, 1985), but gained real drive with the Digital Michelangelo Project (Levoy, 1999), during which the first practically applicable rendering system for large point clouds was developed (Rusinkiewicz and Levoy, 2000).

Since then several improvements regarding rendering quality (Botsch and Kobbelt, 2003; Botsch

et al., 2004; Zwicker et al., 2004) and efficiency have been suggested. Due to the falling prices of increasingly accurate and fast scanning hardware the sizes of generated datasets have risen drastically and are currently lying in regions above the billions.

To handle these amounts of data multiple approaches were published that use different methods to subdivide the data into a manageable hierarchy (usually a tree) that allows rendering of hierarchy nodes with a level of detail (LOD) that scales with the apparent size of the node on the screen. This is only possible if every non-leaf node provides a coarse representation of the data that itself and all its children contain. Previously coarser levels were generated as the average of finer levels (Rusinkiewicz and Levoy, 2000) but since the publication of Sequential Point Trees (SPTs) (Dachsbacher et al., 2003) the paradigm of using "representative points", i.e. points that are a good approximation of a larger set, from fine layers to create a coarser structure has gained popularity. Since the original SPTs had to be stored in RAM to be renderable, they were extended to an out-of-core variant using nested octrees (Wimmer and Scheiblaue, 2006). Another way to organize points is to handle them in "layers" (Gobbetti and Marton, 2004) that are sorted in a  $kD$ -tree manner or to store the data in the leaves of a  $kD$ -tree-like structure (Goswami et al., 2013) (hence the name "layered point trees", or LPTs).  $kD$ -trees have the advantage of allowing for equally-sized nodes, but have to be reorganized when changes to the data are made, which is much easier when using octree structures.

Although the discussed approaches seem to offer reasonable performance for large datasets they have certain drawbacks that do not map well to current hardware. The SPT-approach is based on a per-object sorting and therefore does not allow for culling and fine-grained LOD calculations. This can be done much better in the LPT-Framework, which is also nicely suited for GPU rendering. However, the trees rely on a uniform point distribution, as already pointed out by the authors, which can not be guaranteed in real world scans. Both concerns are addressed by the nested-octree approach. However, their error metric is very coarse and does not account for flat nodes perpendicular to the viewer, which could be drawn with considerably fewer points than a cube that is homogenously filled with the same amount of points. Last but not least, most of the mentioned papers are especially focused on the used data structure and hardly discuss the rendering framework around it.

This paper shall not only give the reader insights into the used data management but also explain how to integrate the data model into a working rendering

framework.

### 3 GENERAL APPROACH

Our approach makes use of the parallelism of modern GPUs and CPUs by offloading all management efforts to the CPU, leaving the GPU to the task it is best suited for – rendering. Our main contributions are a crisp LOD mechanism that includes depth culling and a parallel out-of-core rendering framework that allows us to render billions of points in an interactive way.

The design goal for our data structure was to find a representation of a point cloud that has the following key features:

1. Out-of-core management of point data, this implies a hierarchical organization.
2. Fine-grained way of selecting a level of detail for the nodes in the hierarchy.
3. GPU-friendly layout of the hierarchy layers.

The data structure we used to achieve this goal is inspired by the work of Wimmer and Scheiblaue (Wimmer and Scheiblaue, 2006). In contrast to them, however, our data is not as tightly nested in order to allow for batch rendering, as we will see in the following section. The parallel rendering architecture is described in the section after that.

#### 3.1 Data Structure

The data structure of our system is comprised of an outer structure which is used for calculating a node-wise LOD and an inner structure which enables the selection of representative points for the calculated LOD. The outer structure is designed in a way that allows it to always be completely held in CPU-memory. It is used for LOD calculation and all implemented culling mechanisms whereas the inner structure gets loaded into a vertex buffer object (VBO) from a hard drive on demand and is used for the actual rendering.

Similar to nested point trees (Wimmer and Scheiblaue, 2006), our outer structure is an octree that is used to cut the data into convenient chunks, each node completely encompassing all of its children. The data structure is built top down, starting with a cubic root node that contains all available data and is then recursively split into its children while retaining a number of "representative points" in the node.

Those points are chosen using an adaptive  $n$ -tree, where  $n$  is chosen based on the local dimensionality of the node's data (see Equation 1), meaning the tree

will be binary if the data is distributed along a line, a quadtree if the data is planar and an octree if the data spans a volume. The created tree is adaptive in that it can be given a number of target points to store and it will keep a homogeneous point distribution by contracting leaf nodes with higher depth when a node with lower depth is to be split and the tree would otherwise exceed its capacity. Node capacity will usually be given by a target GPU buffer size, which will let every node have either almost the same amount of points (for uncompressed data) or a number of points that depends on the compression factor of the node (see Section 5).

For determining the local dimensionality of a node we use a criterion introduced by Westin et al. (Westin et al., 1997), that is an anisotropy value

$$c_a = c_l + c_p = \frac{\lambda_1 + \lambda_2 - 2\lambda_3}{\lambda_1 + \lambda_2 + \lambda_3} = 1 - c_s; \quad (1)$$

defined by the eigenvalues  $\lambda_1, \lambda_2, \lambda_3$  of the covariance matrix of all the points in the node. Here  $c_l, c_p$  and  $c_s$ ;  $c_l + c_p + c_s = 1$  describe the linearity, planarity, and "sphericity" of the node:

$$c_l = \frac{\lambda_1 - \lambda_2}{\lambda_1 + \lambda_2 + \lambda_3}; c_p = \frac{2(\lambda_2 - \lambda_3)}{\lambda_1 + \lambda_2 + \lambda_3}; c_s = \frac{3\lambda_3}{\lambda_1 + \lambda_2 + \lambda_3}.$$

The values of  $c_l, c_p$ , and  $c_s$  form barycentric coordinates which facilitate a good estimation of planarity and linearity of a node.

The strict division between structure and data makes it easy to store the management data of the whole tree in RAM (for reasonable choices for the number of points, see Table 1). This will be convenient later for our rendering architecture.

# points	ppn	nodes	structure size
1.8 billion	$2^{15}$	115498	20.26 MB
	$2^{16}$	56430	9.90 MB
	$2^{17}$	28642	5.03 MB
367 million	$2^{15}$	32120	5.64 MB
	$2^{16}$	11824	2.07 MB
	$2^{17}$	5612	0.98 MB

Table 1: The generated number of tree nodes for three target node sizes (in points per node, ppn) using our test datasets of 1.8 billion and 367 million points. We assume that node sizes smaller than  $2^{12} = 4096$  points are not practical anymore, since the used VBOs would become much smaller than 100 kb. The values represent the uncompressed case. With compression the structure gets smaller.

Nested in the outer structure are abstraction layers of the point cloud that can essentially be seen as the layers of Gobbetti and Marton’s Layered Point Clouds (Gobbetti and Marton, 2004) without the strict binary balanced subdivision, which we abandoned to

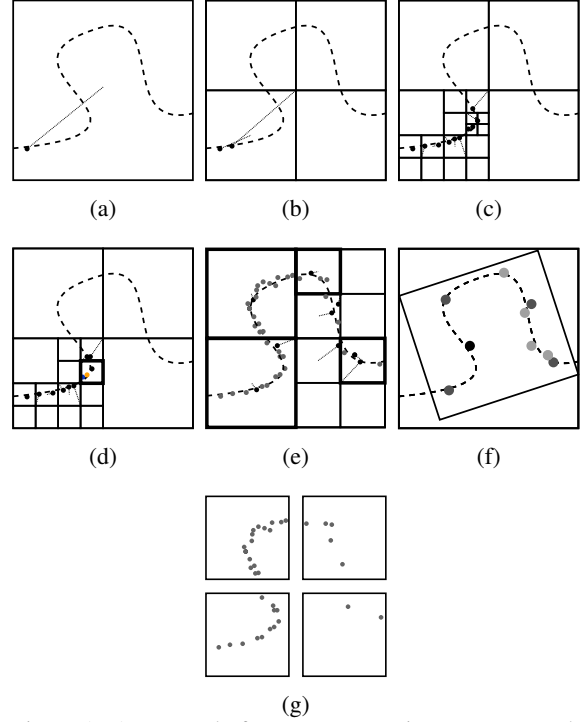
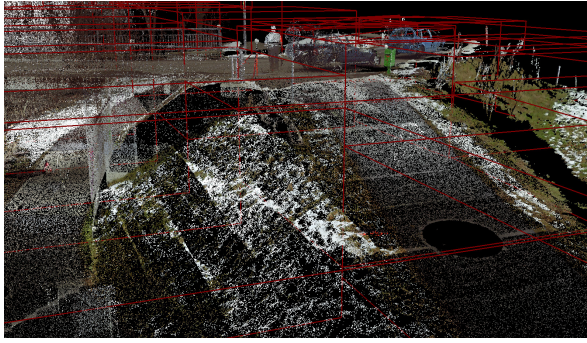


Figure 1: An example for our tree creation process; Each node holds a reference (shown as a line to the center) to a representative point, i.e. the point that is currently closest to the center of the node (a). During tree buildup this reference can be updated and the tree will be split (b) until the maximum capacity is reached (10 in this example, (c)). When we now want to insert a new point, first the children of the lowest node are contracted, which propagates the blue point to the appropriate child in the outer tree. Insertion of the new node also replaced a representant, making the orange point also obsolete. The contracted node is marked and may never be expanded again (bold border) (d). After all points are inserted (e) representants for the nodes are sampled homogeneously over the data set. A level-order traversal yields the LOD representation (f), which gets assigned a contour that takes into account the possible approximation error. The unused points are inserted into the children of the outer tree (g).

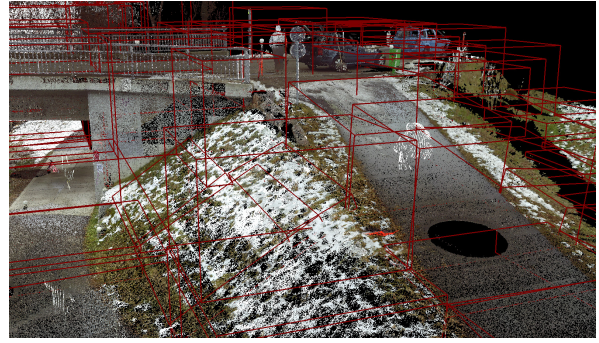
overcome their dependence on homogeneous point distribution. We are organizing the points by a level-order traversal of the previously created adaptive  $n$ -tree, which enables us to select which points to render based on their "visual importance" (see (Dachsbacher et al., 2003)).

Finally, the tree nodes get assigned a contour similar to the one used by Laine and Karras (Laine and Karras, 2011). This contour is either the oriented bounding box of each node with respect to the points that are stored in the node itself (when the node is flat enough) or the axis-parallel bounding box of the node computed during tree construction. We decide whether a node is "flat enough" based on the local

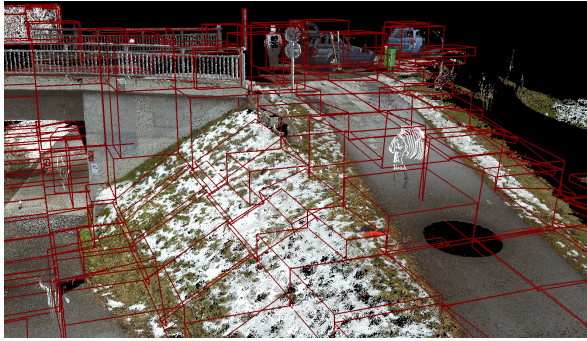




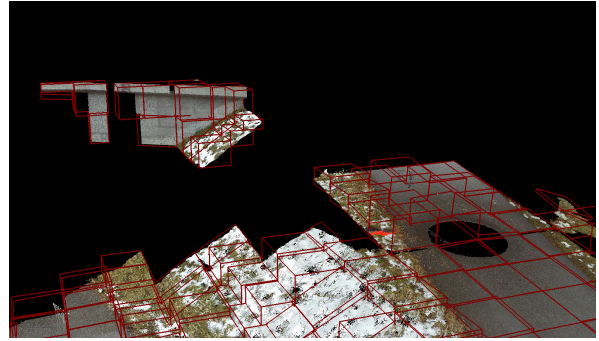
(a) Level 3



(b) Level 2



(c) Level 1



(d) Level 0



(e) Combined View

Figure 2: The layer structure of our tree contributes some points from each layer (top) to the final rendering (bottom). Note that some of the bounding volumes are aligned to the geometry, others are not. This is the result of our anisotropy estimator (Equation 1), which allows for a very fine-grained LOD calculation as seen in (d), where nodes on the bridge's wall are rendered although parts of the flat hillside perpendicular to the viewer are already left out. (The highest levels 9 to 4 were omitted for brevity.)

dimensionality (see Equation 1). Thresholds of 0.03 have shown to provide a good distinction, leading to the classification of a node as

$$\begin{array}{ll} \text{Volumetric} & \Leftrightarrow c_s > 0.03 \text{ or} \\ \text{Planar} & \Leftrightarrow c_p > 0.03 \text{ or} \\ \text{Linear} & \text{else} \end{array}$$

Having computed the contours for each node we encode them as the principal axes of the node and store everything to a file. The amount of stored data sums up to a maximum of 184 bytes per tree node that have to be stored in memory. As we can see in Table 1 this should not pose any serious limitation for today's computers.

## 3.2 Rendering Architecture

When rendering our structure we use multiple CPU-cores to relieve the GPU from any task except the one it was designed to do best – transforming and rasterizing primitives. Basically we are using three parallel threads that are working together: an LOD thread that is responsible for calculating the node's apparent size (the level of detail – LOD) and culling invisible nodes, a loader thread that is responsible for loading data from the hard drive, and a rendering thread that takes the visible nodes and their LOD and initiates rendering of the respective Vertex Buffer Objects (see Figure 3). This thread is additionally responsible for mapping and unmapping buffers, since it is the one that "owns" the OpenGL context. This approach is not unlike the one described by Corrêa et al. (Corrêa et al., 2002), but includes a layering- and LOD mechanism and is tailored towards optimal buffer usage on modern GPUs.

### 3.2.1 Management structures

The three threads need six core structures in order to distribute their results among each other. These structures – which are prone to synchronization issues and have to be guarded carefully – are:

1. The tree itself and the nodes therein
2. Two *rendering lists* that store structures necessary for rendering. One is used for writing into by the LOD thread ("back") and one that is read from by the rendering thread ("front").
3. A prioritized *load queue* to which the LOD thread pushes nodes that have to be loaded and from which the loader thread pops its appropriate targets.
4. Two coarse ( $128 \times 128$  pixels) *depth buffers*, again one back- and one front buffer for occlusion culling.
5. A hierarchical *node cache* that keeps track of a timestamp for each node that has been used for actual rendering in order to find the least recently used one for data loading when we have reached our memory limit.
6. A *map queue* and an *unmap queue* for managing VBOs that are currently mapped for writing or were recently written by the loader thread and are now ready for unmapping.

The last two queues have to be managed by the rendering thread because this thread is associated with the GL context and therefore the only one that can issue GL commands for mapping and unmapping of buffer memory (Hrabcak and Masserann, 2012).

### 3.2.2 LOD Thread

The LOD thread is responsible for maintaining a list of visible nodes that can be read by the rendering thread to draw the respective Buffer Objects. While the software is running this thread goes through the hierarchy repeatedly and calculates the projected size of a node's contour on the screen. In order to do this as strictly as possible we are transforming the contour of each node to screen coordinates in software while performing frustum culling. Additionally, we are using our coarse depth buffer to perform occlusion culling. The depth test is done by rasterizing the node's contours in software using a parallel coverage-based rasterizer similar to (Pineda, 1988). We decided against a hardware-based occlusion culling (Bittner et al., 2004) because we wanted to unload the GPU from any tasks except rendering and we assume that current and coming CPUs will have enough cores to accomplish this task. For each node that passes through these stages we can calculate its projected size on the screen and use this value as the LOD for this node.

We now have to check whether the node's data is already loaded from the HDD, in which case we can append its required rendering data (VBO Id, LOD, internal GL type) to the rendering queue. If no data is loaded yet for this node we calculate a priority value based on the distance of the node from the viewer (to start filling the space close to the viewer) and push the node to the load queue.

When the LOD thread has finished the two rendering lists and the two depth buffers are swapped the thread begins anew from the root node. Care has to be taken to avoid synchronization issues with the resources shared between the threads, a schematic image of the whole architecture including the necessary locks can be found in Figure 3.



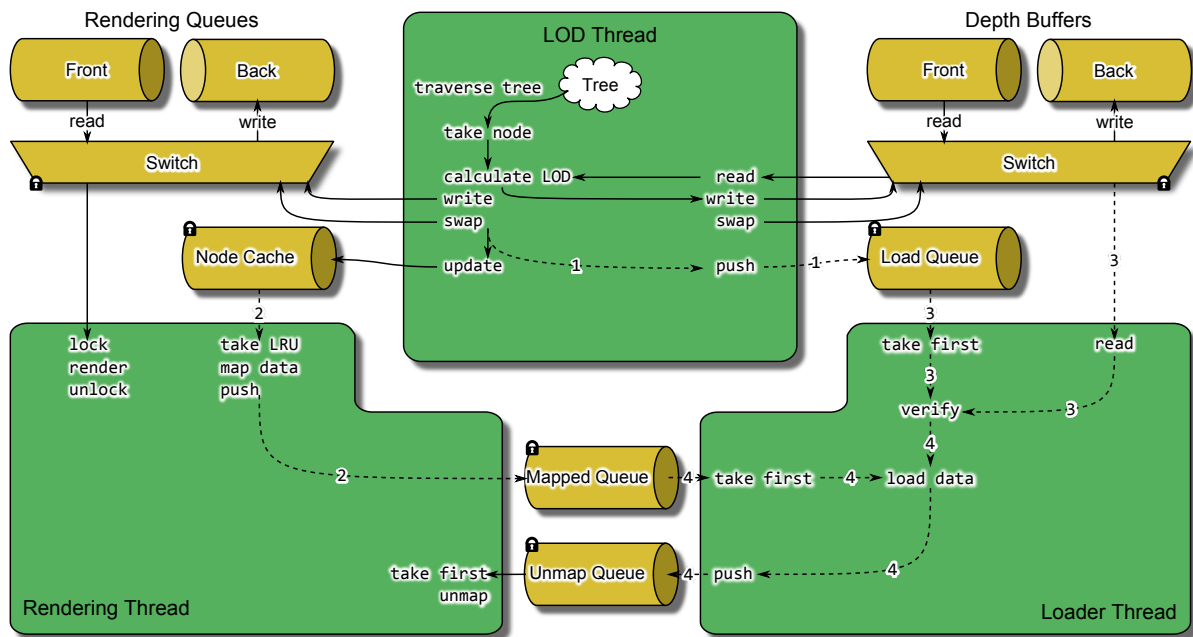


Figure 3: Overview of the data structures used by our rendering architecture. Detailed descriptions of the behavior of the threads can be found in the respective sections. The dashed parts are only carried out when their respective conditions are met: (1) A node is visible but not loaded (2) The mapped queue is not full (3) The load queue is not empty (4) The node is still visible

### 3.2.3 Loader Thread

Whenever the load queue is not empty the loader thread takes the top node from the load queue, removes it from the queue, and again performs the occlusion and frustum checks already described for the LOD thread. This avoids unnecessary HDD accesses to load nodes that are not even visible anymore because the user has lost them from his view in the meantime. If the node is still visible the thread gets a pointer to mapped memory from the list of mapped buffers and loads the data into the buffer (This approach is inspired by Hrabcak and Masseran’s investigations on asynchronous buffer transfers (Hrabcak and Masserann, 2012)). When this is done it pushes the node to the rendering thread’s unmap queue and tries to read the next node.

### 3.2.4 Rendering Thread

This thread is responsible for displaying the data in the given LOD. The front rendering list that was previously filled by the LOD thread is now processed by issuing a draw call for each VBO in the list. Prior to that the thread has also to take care of unmapping all recently loaded nodes from the mapped queue and of assuring that the map queue is filled with pointers to memory usable for the loader thread.

Currently, the two queues have a fixed size of 5

buffers. In order to keep the mapped queue filled the rendering thread requests up to 5 recently used nodes from the cache, maps their associated buffers to RAM, and marks the nodes as “not loaded”. Based on our experiments we concluded that a cache size of 2000 nodes suffices to have all visible nodes loaded and still have a reserve to map. This is of course dependent on the number of points stored per node and will probably be not enough when sizes smaller than in Table 3 are used, but we do not think that using yet smaller nodes would be beneficial under any circumstances.

The actual rendering in our system uses a color- and a geometry-buffer as described by Saito et al. (Saito and Takahashi, 1990) to enable deferred shading and to estimate the necessary normals in image space, should none be given in the data. Optionally, we support a splatting approach similar to (Preiner et al., 2012) to even out illumination inconsistencies between different scans (Kanzok et al., 2012).

### 3.2.5 Load Distribution

The LOD thread may not be much slower than the rendering thread in order to keep up with the rendering. Since we are targeting at least 10 fps for our application to be considered “interactive” we have a time of 100 ms available each frame for one run of

the threads.

nodes	points	LOD (ms)	Rendering (ms)
293	6.6 m	3.6	52.2
726	10.4 m	18.0	63.8
472	10.4 m	7.3	58.5
138	5.7 m	3.5	52.5
350	11.5 m	18.0	68.8
250	13.1 m	7.0	56.2
64	65.5 m	3.9	66.4
166	13.8 m	13.3	72.0
166	18.3 m	4.7	50.6

Table 2: The measured timings for different configurations of visible nodes and visible points. As one can see the timings are sufficient for interactive rendering, however, the bottleneck is the streaming of points from the HDD to the GPU (see Section 4)

We can see in Table 2 that this aim can be achieved in most configurations. The loader thread is not critical in this respect since it only ever takes one node, loads it, and signals it back to the rendering thread which in turn unmaps the buffer and renders the node. This achieves an implicit synchronization between the two threads, at least at a per-node level.

## 4 RESULTS & DISCUSSION

The choice for the number of representants  $k$  of a node has severe implications for VBO-size, management overhead, and streaming efficiency. We used two datasets to investigate the effects of node sizes on these factors, both generated by laser scanning real world scenes: one outdoor scene of a bridge with slightly over 1.8 b points and one indoor scene of a small office with just above 360 m points. While the indoor scene had lots of occlusion due to multiple walls it was considerably smaller. The outdoor scene on the other hand had extremely dense areas (see e.g. Figure 4c) but much less occlusion. The experiments were carried out on a workstation PC with an Intel Core i7 CPU running Windows 7 64bit and a GeForce GTX 680 GPU with 2048MB DDR5 memory.

We carried out different experiments to determine the optimal node size and the best VBO usage strategy in terms of loading and rendering speed. To assure that no caching effects of the operating system or the hard drive would skew the results we made sure that no dataset was used twice in succession. The timings taken for the frames per second were averaged over 5 seconds for each view. The views were chosen with respect to typical applications. For the outdoor scene we have one overview over the whole scene, one closeup view as it could occur when flying

through the data or measuring, and one detail view that makes full use of the detail level in the data. Similarly the views for the office were chosen (Figure 4).

The experiments, summarized in Table 3, have shown that neither the LOD-calculation including software-rasterization for the occlusion test nor the actual rendering speed are seriously limiting the interactivity of the application.

With a worst case of eight frames per second rendering speed we are always able to navigate the scene without very noticeable stuttering, especially since the drop in framerate only occurred when viewing extremely dense areas as seen in Figure 4c. At the moment the only issue is the time necessary to stream new data from the harddrive to the GPU. However, since rendering and interaction are not bound to the speed of the loader thread, navigating the scene always stays possible and thanks to the layered structure of our data the user always has enough information about his environment to keep working with the data.

In terms of the most efficient node (and accordingly VBO) sizes we can draw the following conclusions from our experiments:

1. More points per node lead to less visible nodes in the scene and to slightly shorter loading times. This comes at the price of more points that have to be drawn in each frame, because the coarser the structure gets, the more difficult it becomes to calculate a precise LOD for a node.
2. Fewer points per node allow for a more precise LOD-calculation which leads to higher fps. However, the number of visible nodes can get very high which has to be taken into account when designing the cache.

As it is we tend to prefer the medium size of 65536 points per node. At this size our binary point data amounts to exactly 1.5 MB per node, which fits nicely into a VBO and it seems to offer the best compromise between loading and rendering speed.

## 5 CONCLUSIONS

We have presented an out of core rendering framework for large point models that efficiently distributes the main tasks over the cores of the CPU. The GPU is therefore free to handle the actual rendering of the points. Experiments with two real world datasets have shown the capability of the system to cope with huge amounts of data. A remaining issue is the optimization of streaming efficiency from HDD to GPU. This

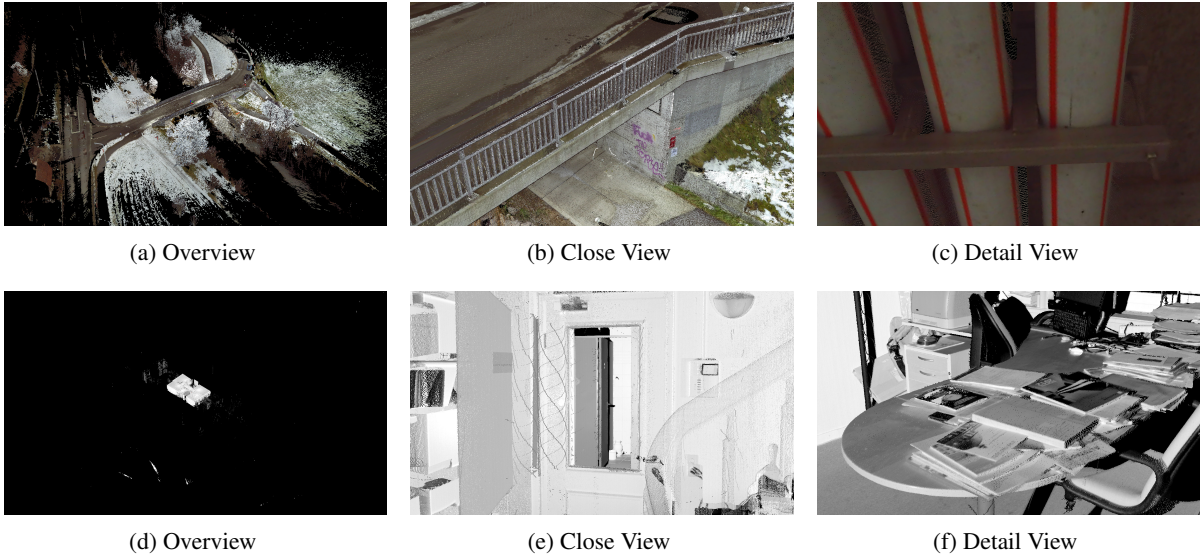


Figure 4: The three views in each two datasets used for the comparison in Table 3. The bridge was viewed from far and near above (a and b) and from below (c). The office was viewed from above (a), from the entrance (b) and on an actual desk inside (c). Navigation from one point to another can happen smoothly and without stalling due to the external handling of node loading and LOD-calculation.

could be mitigated by compressing the data in the following form:

Positions could be encoded as unsigned integer coordinates corresponding to the OpenGL data types `GL_ushort`, `GL_ushort`, `GL_ushort` and `GL_ubyte`, making it possible to use 96, 48, 32 or 24 bits per position. This does not reach the high compression factors demonstrated by other researchers (e.g. (Chou and Meng, 2002)), but lets us do the decompression in specialized GPU hardware with nearly no overhead and does not need connectivity information. Each node stores the minimum of its octree-bounding box  $\mathbf{o}$  and a sampling resolution  $\mathbf{r}$  that get passed to the vertex shader as uniform, which will then compute the actual vertex position  $\mathbf{x}$  from the compressed one  $\hat{\mathbf{x}}$  as follows:

$$\mathbf{x} = \mathbf{o} + \hat{\mathbf{x}} \circ \mathbf{r}, \quad (2)$$

with  $\circ$  denoting a component-wise multiplication.

The quantification of colours could be achieved for example by simultaneously building a Kohonen map (Boggess et al., 1994) from the point colours during structure buildup, the normals can be quantised according to a uniform distribution on the unit sphere. This can be achieved by applying several Lloyd-relaxations (Lloyd, 1982) to an energy-minimizing pattern (Rakhmanov et al., 1994). According to our calculations this could reduce the data size to  $\frac{1}{3}$ , which would hopefully translate to the loading times as well.

Due to the hierarchical structure, changes in data size do not pose a problem for our approach. Processing fewer points may improve performance, since more points will fit in the cache minimizing loading effort. Using more points will result in longer pre-processing ( $O(n \log n)$  due to the tree buildup), but rendering performance should not be affected.

## ACKNOWLEDGMENTS

The authors would like to thank the enerotec engineering AG (Winterthur, Switzerland) for providing us with the data and for their close collaboration. This work was partially funded by EUREKA Eurostars (Project E!7001 "enercloud - Instantaneous Visual Inspection of High-resolution Engineering Construction Scans").

## REFERENCES

- Bittner, J., Wimmer, M., Piringer, H., and Purgathofer, W. (2004). Coherent hierarchical culling: Hardware occlusion queries made useful. *Computer Graphics Forum*, 23(3):615–624.
- Boggess, J.E., I., Nation, P., and Harmon, M. (1994). Compression of color information in digitized images using an artificial neural network. In *Proc of NAECON*, pages 772–778 vol.2.



ppn	# visible	Overview				loading →	Close View			loading →	Detail View		
		nodes	points	fps	nodes		points	fps	nodes		points	fps	
2 <sup>15</sup>	with z-test	294	6.7 m	19	11.8 s	923	17.7 m	14	4.9 s	452	11.8 m	17	
	w/o z-test	298	6.7 m	19	19.0 s	1304	22.5 m	11	4.8 s	481	12.7 m	16	
2 <sup>16</sup>	with z-test	183	7.8 m	15	7.6 s	469	19.6 m	13	3.4 s	235	14.0 m	24	
	w/o z-test	197	8.0 m	16	11.9 s	661	25.3 m	10	3.8 s	261	15.5 m	15	
2 <sup>17</sup>	with z-test	89	9.1 m	10	7.4 s	257	21.8 m	12	3.9 s	161	18.6 m	14	
	w/o z-test	89	9.1 m	12	11.6 s	388	30.0 m	10	4.7 s	175	20.2 m	13	
2 <sup>15</sup>	with z-test	26	736 k	56	8.1 s	846	18.7 m	16	0.9 s	107	3.5 m	49	
	w/o z-test	26	764 k	56	<b>33.0 s</b>	<b>1910</b>	36.7 m	<b>8</b>	0.6 s	109	3.5 m	57	
2 <sup>16</sup>	with z-test	19	1.0 m	54	7.0 s	452	23.3 m	16	1.1 s	79	5.1 m	51	
	w/o z-test	20	1.0 m	55	19.1 s	998	<b>41.8 m</b>	<b>8</b>	1.1 s	81	5.3 m	55	
2 <sup>17</sup>	with z-test	22	631 k	57	10.9 s	798	20.5 m	18	0.8 s	53	1.7 m	58	
	w/o z-test	23	736 k	57	17.5 s	1106	26.4 m	15	0.8 s	57	1.8 m	57	

Table 3: The table shows the number of nodes and points that are rendered for the respective views as well as the times taken until the view was completely loaded (under the transition-arrows). The node sizes used where 32768, 65536 and 131072 points per node (ppn). The worst configurations are emphasized in bold.

- Botsch, M. and Kobbelt, L. (2003). High-quality point-based rendering on modern GPUs. In *Proc. on Pacific Graphics*, pages 335–343.
- Botsch, M., Spornat, M., and Kobbelt, L. (2004). Phong splatting. In *Proc. of SPBG*, pages 25–32.
- Chou, P. and Meng, T. (2002). Vertex data compression through vector quantization. *IEEE Trans. Vis. & Comput. Graph.*, 8(4):373–382.
- Corrêa, W. T., Klosowski, J. T., and Silva, C. T. (2002). iwalk: Interactive out-of-core rendering of large models. Technical report, Technical Report TR-653-02, Princeton University.
- Dachsbacher, C., Vogelsgang, C., and Stamminger, M. (2003). Sequential point trees. In *Proc. of SIGGRAPH*, SIGGRAPH ’03, pages 657–662, New York, NY, USA. ACM.
- Elseberg, J., Borrmann, D., and Nüchter, A. (2013). One billion points in the cloud: an octree for efficient processing of 3d laser scans. *Journal of Photogrammetry and Remote Sensing*, 76(0):76–88.
- Gobbetti, E. and Marton, F. (2004). Layered point clouds. In *Proc. of SPBG*, SPBG’04, pages 113–120, Aire-la-Ville, Switzerland, Switzerland. Eurographics Association.
- Goswami, P., Erol, F., Mukhi, R., Pajarola, R., and Gobbetti, E. (2013). An efficient multi-resolution framework for high quality interactive rendering of massive point clouds using multi-way kd-trees. *The Visual Computer*, 29(1):69–83.
- Hrabcak, L. and Masserann, A. (2012). Asynchronous buffer transfers. In Cozzi, P. and Riccio, C., editors, *OpenGL Insights*, pages 391–414. CRC Press. <http://www.openglinights.com/>.
- Kanzok, T., Linsen, L., and Rosenthal, P. (2012). On-the-fly Luminance Correction for Rendering of Inconsistently Lit Point Clouds. *Journal of WSCG*, 20(2):161–169.
- Laine, S. and Karras, T. (2011). Efficient sparse voxel octrees. *IEEE Trans. Vis. & Comp. Graph.*, 17(8):1048–1059.
- Levoy, M. (1999). The digital michelangelo project. In *Proc. on 3-D Digital Imaging and Modeling*, pages 2–11.
- Levoy, M. and Whitted, T. (1985). The use of points as a display primitive. Technical report, University of North Carolina, Department of Computer Science.
- Lloyd, S. (1982). Least squares quantization in pcm. *IEEE Trans. Inform. Theory*, 28(2):129–137.
- Pineda, J. (1988). A parallel algorithm for polygon rasterization. In *Proc. of SIGGRAPH*, SIGGRAPH ’88, pages 17–20, New York, NY, USA. ACM.
- Preiner, R., Jeschke, S., and Wimmer, M. (2012). Auto splats: Dynamic point cloud visualization on the GPU. In *Proc. of EGPGV*, pages 139–148.
- Rakhmanov, E., Saff, E., and Zhou, Y. (1994). Minimal discrete energy on the sphere. *Math. Res. Lett*, 1(6):647–662.
- Rusinkiewicz, S. and Levoy, M. (2000). Qsplat: A multiresolution point rendering system for large meshes. In *Proc. of SIGGRAPH*, SIGGRAPH ’00, pages 343–352, New York, NY, USA. ACM Press/Addison-Wesley Publishing Co.
- Saito, T. and Takahashi, T. (1990). Comprehensible rendering of 3-d shapes. *SIGGRAPH Comput. Graph.*, 24(4):197–206.
- Westin, C.-F., Peled, S., Gudbjartsson, H., Kikinis, R., and Jolesz, F. A. (1997). Geometrical diffusion measures for MRI from tensor basis analysis. In *ISMRM ’97*, page 1742, Vancouver Canada.
- Wimmer, M. and Scheiblauer, C. (2006). Instant points: Fast rendering of unprocessed point clouds. In *Proc. of SPBG*, SPBG’06, pages 129–137, Aire-la-Ville, Switzerland, Switzerland. Eurographics Association.
- Zwicker, M., Räsänen, J., Botsch, M., Dachsbacher, C., and Pauly, M. (2004). Perspective accurate splatting. In *Proc. of Graphics Interface*, GI ’04, pages 247–254, School of Computer Science, University of Waterloo, Waterloo, Ontario, Canada. Canadian Human-Computer Communications Society.