Hardware-Accelerated Attribute Mapping for Interactive Visualization of Complex 3D Trajectories

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Keywords: 3D Attributed Trajectories, Real-time Rendering, Attribute Mapping.

Abstract: The visualization of 3D trajectories of moving objects and related attributes in 3D virtual environments represents a fundamental functionality in various visualization domains. Interactive rendering and visual analytics of such attributed trajectories involves both conceptual questions as well as technical challenges. Specifically, the mapping of trajectory attributes to rendering primitives and appearance represents a challenging task in the case of large data sets of high geometric complexity. There are various visualization approaches and rendering techniques considering specific aspects of these mappings to facilitate visualization and analysis of this kind of data. To solve the underlying general mapping problem efficiently, we developed an approach that uses and combines diverse types of visualizations, rather than being tailored to a specific use case. This paper describes an interactive rendering system for the visualization of 3D trajectories that enables the combinations of different mappings as well as their dynamic configuration at runtime. A fully hardware-accelerated implementation enables the processing of large sets of attributed 3D trajectories in real-time.

1 INTRODUCTION

Various application and research domains deal with large complex spatio-temporal data sets, which can be interpreted as connected, attributed lines or graphs. This includes infrastructural data such as telecommunications or power grids, bio-information such as molecules or DNA strings (Krone et al., 2008), as well as attributed trajectories of moving objects (Hurter et al., 2009). Visualization of such data is a demanding task, because it includes the rendering of complex data (many data attributes that have to be conveyed to the user), as well as structural information (connection between data items). This leads to a number of conceptual, perceptual, and technical challenges.

The main conceptual challenge is the mapping of data attributes to visual properties (Kraak and MacEachren, 1994). In complex data sets, each data item comprises a number of attributes, that are supposed to be conveyed to the user. To visualize such data sets, data items are usually represented by geometric primitives, such as lines, glyphs, or meshes. Visual properties of these geometric representations, such as position, shape, and color can be used to visually express data attribute values. This process involves the creation of geometric representations and mapping of data attributes to their visual properties.

Figure 1: Exemplary rendering results of our system for visualization of aircraft trajectories showing different style and mapping configurations.

Another type of challenge lies in the limitations of human perception. For example, only a limited number of color tones can effectively be distinguished by the human visual system. Further, properties such as position and height can easily be misinterpreted in perspective projections (Azuma et al., 2000). The simultaneous depiction of many data items can lead to visual clutter that makes perception difficult and error-prone. Occlusion and perspective distortion further decreases the effectiveness of visualizations, especially in virtual 3D environments (Lange et al., 2003).

The size of spatio-temporal data sets also leads to
technical challenges (Berberich et al., 2009): the amount of memory required for a data set depends on the number of data items and their associated attributes, as well as the geometry required for rendering. To enable rendering of large data sets, memory consumption has to be reduced. The demand for visual analytics applications, which require highly interactive systems, additionally increase the requirements for rendering techniques, as they need to obtain interactive frame rates even for large data sets.

Density based visualization techniques (Willems et al., 2009) can be applied to reduce the problem of visual clutter: by aggregating individual items into a unified density field, common spatial features can be extracted. However, due to the aggregation, individual data items are not preserved during the process. Also, these techniques are mostly not concerned with the visualization of additional data attributes. Therefore, use cases that involve the analysis of individual spatio-temporal data items, e.g., visual outlier detection with respect to spatial features and data attributes, require the rendering of individual items in addition to aggregated views.

Because of the aforementioned challenges, visualization methods for this kind of data tend to be (1) specialized and strongly tied to a specific application domain, and (2) often not flexible in terms of adaptation and reconfigurability. However, interactive visual analytics systems require a high degree of flexibility of visualization methods, as well as high performance. To enable users to interactively explore and analyze data sets, both, data-filtering and attribute mapping (Ware, 2000), have to be configurable in real-time. To summarize, this results in the following requirements:

- **Flexibility:** For an effective analysis, the pipeline must be highly configurable as to visualize, combine, and correlate different aspects of the data.
- **Memory Consumption:** To enable the visualization of large data sets, memory consumption should be reduced.
- **Update Performance:** The modification of mapping or visualization parameters can require the recreation of geometries. To maintain interactive frame rates, update costs must also be reduced.
- **Rendering Performance:** Rendering time must be low enough to support the visualization of large data sets. In addition, methods such as batching (Wloka, 2003) and level-of-detail (Luebke, 2003) should be applied.

With respect to the requirements above, this paper presents a rendering system for the visualization of complex data that provides flexible mapping between input data and rendering primitives by moving the attribute mapping step to the GPU. It is designed as a fully hardware-accelerated pipeline, in which geometry creation and mapping are performed entirely on the GPU. This enables the processing of large complex data sets in real-time and allows for visual representation and mapping to be configured dynamically, including the combination of different rendering techniques. Thus, filtering, mapping, and geometry creation can be updated interactively, reducing costly updates between CPU and GPU memory. Since geometry is created on the GPU, only the input data, not their geometric representation, needs to be represented in memory. This facilitates the design of interactive visualization systems for large complex data sets.

2 VISUALIZATION OF ATTRIBUTED AIRCRAFT TRAJECTORIES

As an exemplary use case for complex 3D trajectories, we focus on the visualization of aircraft movement trajectories (Bourgois et al., 2005; Prevot et al., 2006). The data set of attributed aircraft trajectories has been acquired by radar tracking in the vicinity of an airport. It includes the positions of aircrafts together with several data attributes that are either **global** (i.e., static) for a trajectory (e.g., meta-information about the respective flight), or varying for each sample-point. For example, global attributes include a unique flight ID, the type of flight (arrival or departure), time of arrival or departure, aircraft type, as well as assigned route and runway. Varying attributes include the current time, position, and velocity of the aircraft. These trajectories are represented as poly-lines consisting of consecutive node positions that are attributed with the described properties.

For a visualization of such a data set, input attributes have to be mapped to visual properties. Basically, there are four categories of visual properties (Bertin, 1967): **geometry**, **texture**, **color**, and **animation**. Geometry describes the general shape (e.g., spheres, tubes, or ribbons that are parameterized by width or radius) as well as the respective geometric representation (e.g., parameterized by a tessellation level) of visual entities. Further, texture mapping provides several degrees of freedom for a visualization: (1) the texture map itself can convey information such as the direction of trajectories; (2) regular patterns and stippling can be used to communicate density; (3)
3 RELATED WORK

Attribute mapping is essential to data visualization in general and has been explored in a wide range of areas. In the context of cartography, Bertin first introduced the concept of visual variables (Bertin, 1967). In the context of moving objects, a number of visualization approaches used the space-time cube (Hägerstrand, 1970) to visualize movements in interactive environments (Andrienko and Andrienko, 2006; Kraak and Koussoulakou, 2005). With respect to the specific use case of this paper, Hurter et al. have explored an interactive approach for the visualization of large numbers of aircraft trajectories (Hurter et al., 2009).

Research on attribute mapping for line-based information mainly focuses on three different aspects. Given data unique to a certain use case, one common question is how to find a suitable visual representation for this specific data, e.g., molecule structures. Zamborsky et al. present a method to visualize such proteins by combining basic shapes like tubes, spirals, and stripes (Zamborsky et al., 2009). Krone et al. take a similar approach, making use of geometry shaders to generate the primitives (Krone et al., 2008). As both solutions are specific to molecule rendering, they are not capable of serving as a general-purpose line or network visualization system.

Further research deals with enhancing the visual quality of the renderings. For instance, Eichelbaum et al. try to increase the visibility of dense line structures by applying an ambient occlusion shader, thus giving cues about the depth order of lines (Eichelbaum et al., 2013). Everts et al. target the same problem by applying depth-dependent halos around lines (Everts et al., 2009), while Stoll et al. improve depth perception with a shadow algorithm (Stoll et al., 2005). Furthermore, there has been work on illustrative effects making use of line renderings. Joshi and Rheingans use line renderings to enforce the perception of motion in animated scenes (Joshi and Rheingans, 2005). Nienhaus and Döllner explore further techniques to visualize movement, as for example pattern-based repetitions (Nienhaus and Döllner, 2005). Again, these papers don’t aim at finding a general approach or framework for visualizing line data, but highlight particular useful effects instead. Weiskopf et al. come closer to a more general approach, as their rendering technique is applicable to different kinds of flow-based data (Weiskopf et al., 2005). However in our case, the given data is assumed to be based on line structures and not on vector fields.

4 HARDWARE-ACCELERATED ATTRIBUTE MAPPING

In the visualization process, input data is transformed to visual representations that depict the respective structure and attribute values. This requires the creation of geometry and a mapping of data attributes to visual properties. Often, this step is performed in the application stage (CPU) and the results are uploaded to the graphics board (GPU) for efficient rendering. In contrast to that, the presented approach directly transfers preprocessed input data to the GPU that subsequently performs geometry creation and attribute mapping. Fig. 2 illustrates the differences between these approaches.

While the first approach offers high flexibility in creating geometric representations, it also increases memory consumption because the generated geometry has to be stored in CPU and GPU memory simultaneously. It also requires re-creation and re-transfer of mapping results every time the visualization parameters change. This drawback is counterbalanced by the second approach: it enables efficient render-
ing, since the input data is uploaded to the GPU only once and thus does not need to be modified afterwards. Rendering styles and attribute mapping can be updated in real-time, without requiring costly updates of GPU memory. It also reduces the overall memory consumption, since the geometric representations are generated on-the-fly. Finally, by creating geometry only for items that are currently visible, the rendering of massive data sets can be enabled. However, specific GPU implementations of the desired visualization methods are required.

Conceptual Overview. In the following, a concept for hardware-accelerated attribute mapping is proposed that enables efficient rendering of large complex data sets for interactive visualization systems. The deferred approach enables a dynamic mapping of input attributes to visual properties by facilitating flexible configuration and combination of different rendering techniques on the GPU: filtering, mapping, and rendering options can be controlled interactively and updated in real-time. Fig. 3 shows a schematic overview of the visualization system.

Interactive Attribute Mapping. An attribute mapping is controlled by a configuration that defines the transformation of input values to visual properties as well as additional rendering options. Mapping between input data and visual representations needs to be as flexible as possible and must be configurable on a per-item basis. In general, each individual item may be visualized using a unique configuration, e.g., to convey clusters of items or highlight specific features. Therefore, a primary attribute (class) must be defined, which selects the configuration for each item. A classification can depend on attributes of the input data (e.g., global or varying attributes), or be defined arbitrarily. For example, arriving and departing airplanes can be used as a predefined classification, or the acceleration value can be used to distinguish between phases of high and low acceleration. Classifications are created during preprocessing and uploaded to the graphics board for the visualization process.

In rendering systems, LOD concepts are often used to
improve rendering performance and to enhance visual quality. Based on a LOD, which is determined by the distance between an item and the virtual camera, our approach enables the control of geometry tessellation levels as well as choosing completely different geometric representations. Therefore, a specific configuration for attribute mapping can be defined for each LOD of a respective vertex class.

In addition to changing the configuration of specific classes, analysis tasks may also require to modify the classification of items interactively. To support this, multiple classifications can be provided in the data. At runtime, the classification that shall be used can be chosen interactively by a user.

5 INTERACTIVE RENDERING

This section briefly describes a prototypical implementation of the presented concept. It uses the programmable rendering pipeline to implement attribute mapping entirely on the GPU (Fig. 4). In particular, it relies on vertex, geometry, and fragment shader functionality. The vertex shader performs the attribute mapping, while geometry and fragment shader implement the specific visualization method. Specifically, the vertex shader is responsible for selecting the appearance configuration that is used for the particular vertex, and for passing the mapping configuration and rendering options to the geometry shader. The geometry shader creates the rendering primitive and passed the appearance configuration to the fragment shader. The resulting rasterized and stylized fragments are subsequently stored using a G-Buffer (Saito and Takahashi, 1990), which comprises the fragment color and additional fragment values such as depth or object IDs.

Data Layout. The preprocessed input data is stored using vertex attribute arrays. The first attribute channel contains the 3D position of the vertices. Further, an arbitrary number of data attributes can be added. These either represent input values that are to be mapped to visual properties, or describe class attributes used for selecting respective appearance configurations. Therefore, at least one such class attribute must exist. If more classes are defined, uniform shader-parameters can be used to select the currently active primary attribute. For our use case, the input data represents a set of attributed trajectories.

Data Mapping. The attribute mapping is controlled by configuration structures that define how vertex attribute arrays are mapped to the visual properties of a rendering technique. They also specify rendering parameters such as the textures, color maps, and global rendering options. All available textures and color maps are stored using 2D texture arrays, which can be addressed dynamically using an index provided by the configuration structure. The list of configuration structures is represented using uniform buffers.

In the rendering pipeline, the vertex shader computes the configuration and performs the actual attribute mapping by determining the class of the current vertex as well as the current LOD. Together, both define the index to the applied configuration structure. The resulting configuration is then fetched, and the selected vertex attributes are mapped to the respective visual properties. Therefore, the vertex attribute arrays must be accessed dynamically using indexing.

Batching & Culling. To optimize rendering performance, the input data is batched and rendered in only a few or even a single draw call. This is easily possible, since the actual geometry creation is deferred to the GPU. Therefore, culling has to be implemented in the shader pipeline itself (i.e., using the vertex shader), to improve performance by preventing primitives from being created for elements that are outside the current view frustum.
6 RESULTS & DISCUSSION

This section provides application examples of our visualization technique applied to attributed airplane trajectories and presents a performance evaluation.

**Application Examples.** Fig. 5 shows the basic geometry types provided by our visualization methods. An often used geometry type are lines (a), providing color as a visual property. Further, 3D tubes (b) support radius, color, a texture map, and texture animation. The same properties are supported by ribbons (c), with the exception of having a width parameters instead of a radius. Last, spheres (d) can be used to visualize individual nodes rather than segments by providing color and radius as visual properties.

Classifications can be used to combine different styles in a single visualization. For example, Fig. 6 shows a classification of nodes by their current acceleration. In Fig. 6(a), the acceleration is visualized directly by color encoding. In Fig. 6(b), the same data is used to categorize phases of high and low acceleration. These are rendered using two different appearance configurations: high acceleration is visualized using spheres, while tubes are used for the remainder of a trajectory. In addition to this, speed values are encoded using color and direction is mapped to a texture. Therefore, this classification adds an additional information to the visualization by enabling the differentiation between phases of high and low acceleration, while consistently mapping speed to color.

The level-of-detail functionality of the pipeline is applied to improve rendering performance. For example, tessellation levels can be reduced depending on the distance to the virtual camera: close trajectories are rendered in higher detail, while those far away are displayed using smaller tessellation levels. Because of the distance to the camera, a lower detail can hardly be recognized, thus improves rendering speed.

Fig. 7 shows two exemplary use cases. In the first example (a), the goal is to identify different aircraft types by their weight class, which can be determined from the aircraft type designator. Therefore, the weight class is chosen as primary attribute for the attribute mapping. The four weight classes "small", "medium", "large" and "heavy" are visualized using the colors green, yellow, red, and blue respectively. At the same time, direction is depicted by using arrows represented by a texture map, while the texture stretching represents the current velocity of an aircraft. The second example (b) shows departing and landing aircrafts. In this use case, the flight type is chosen for the primary attribute. Two different color gradients (red-to-white and blue-to-white) are applied for departing and landing aircrafts respectively. Similar to the previous example, direction and velocity values are visualized using a texture map and the stretch factor. Additionally, the velocity is also encoded in color, using the respective color map.

In our use cases, color is often used for depicting speed values of a trajectory. We observed that the tube radius can also be used to represent attribute values, but is harder to perceive, especially when visualizing many trajectories simultaneously. Instead, a stretch factor for arrow textures can be utilized to convey the speed of aircrafts, by stretching the texture along the direction of movement, resulting in long arrows for faster airplanes and small arrows for slower motions. In addition to that, speed can also be mapped to the timing of a texture animation: by animating the texture along a trajectory, perception of direction and speed can be strongly increased. In summary, the combination of these properties facilitates the visualization of movement speed. To incorporate additional information (e.g., clusters or significant values), color maps, textures, and geometry types can also be varied with respect to different classes of trajectories.
Performance Evaluation. To evaluate the performance of our visualization technique, we used a data set of aircraft trajectories at the vicinity of a city airport. The data set comprises more than 50,000 trajectories, from which we visualized an arbitrary subset of 10,000 trajectories. The performance test was conducted on a GeForce GTX 285 graphics board. To determine the performance and complexity of the visualization technique, three variables were used for performance testing: (1) number of trajectories (100, 1,000, and 10,000), (2) tessellation level, i.e., the number of polygons rendered for each tube segment (4, 16, 32), and (3) screen size (800×600, 1280×960, and 1920×1080 pixels). Each of these variables were tested in combination, resulting in 27 individual performance tests.

The results shown in Table 1 indicate geometry generation as the main bottleneck of the implementation. Rendering time increases approximately linearly with the number of trajectories and tessellation level. For a small number of trajectories, higher tessellation levels have almost no impact to the rendering time. A higher viewport resolution has only a small performance impact, indicating that the technique is not fillrate-limited.

### Table 1: Performance evaluation of our shader pipeline in seconds. Screen-resolution is displayed on the vertical axis, tube tessellation (polygons per segment) on the horizontal axis.

<table>
<thead>
<tr>
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<th>800×600</th>
<th>1280×960</th>
<th>1920×1080</th>
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<td>100 Trajectories:</td>
<td></td>
<td></td>
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<tr>
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<td>0.0332</td>
<td>0.0332</td>
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<tr>
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<td>0.0333</td>
<td>0.0335</td>
<td>0.0499</td>
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<tr>
<td>1,000 Trajectories:</td>
<td></td>
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</tr>
<tr>
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<td>0.0333</td>
<td>0.0499</td>
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<td>16</td>
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<td>0.0999</td>
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<tr>
<td>32</td>
<td>0.1333</td>
<td>0.1499</td>
<td>0.1666</td>
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<tr>
<td>10,000 Trajectories:</td>
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<tr>
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7 CONCLUSIONS

This paper presents a novel concept and interactive rendering system that enables dynamic attribute mapping for complex 3D trajectories. The concept is entirely implemented on graphics hardware and enables the use of batching in the visualization process to improve rendering performance. It is based on dynamically routing attribute arrays to serve as input for geometry generation, tessellation and post-processing steps, which are implemented using the programmable graphics pipeline.

The technique is capable of visualizing large data sets in real-time, enabling visual representations to be configured interactively. Thus, it is applicable to interactive visualization systems aimed at exploration and analysis of large complex data sets. Directions of future work include the application of out-of-core and streaming methods, to support visualization and exploration of larger data sets. Also, dynamic update or exchange of input data, e.g., to support dynamic classifications and filtering, should be explored.

ACKNOWLEDGMENTS

This work was funded by the German Federal Ministry of Education and Research (BMBF) in the Potsdam Research Cluster for Georisk Analysis, Environmental Change, and Sustainability (PROGRESS), and...
the InnoProfile Transfer research group "4DnDVis".
We also wish to thank Deutsche Flugsicherung GmbH for providing the data used in this work.

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