GRAPHICAL MODELS AND SIMULATION FOR THZ-IMAGING

GRAPHISCHE MODELLE UND SIMULATION FÜR THZ-BILDGEBUNG

DISSERTATION zur Erlangung des Grades eines Doktors der Ingenieurwissenschaften

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ABSTRACT

The utilization of terahertz (THz) radiation is an active research field. Approaches for non-intrusive material monitoring or reliable surveillance of hidden treats promise considerable improvements of current technologies in these research fields. Due to the prototypical nature of current methods, easily accessible or unoptimized techniques are commonly used for processing THz data or simulating THz radiation. Methods of computer graphics (CG) allow an efficient prototyping to evaluate the potential of these new THz technologies and algorithms.

In this thesis, CG methods are developed and applied to the problems of THz research. It is shown that these methods are beneficial in terms of efficiency and performance. A sparse voxel tree (SVT) is proposed to store highly detailed objects with inner structures for simulating the imaging capabilities of THz setups. Mainly, an efficient creation and rendering of this voxel structure are introduced. The SVT is applied to the simulation of a prototypical THz setup which scans a scene by focused radiation.

Another THz setup, which is based on unfocused radiation and synthetic aperture techniques, is used to show the benefits of GPU algorithms for the reconstruction of large THz data. Furthermore, a volume based simulation of this system is shown. In addition, a geometrical configuration of the THz system and the rendering of multimodal data from the THz setup are introduced.

ZUSAMMENFASSUNG

Die Nutzbarmachung von Terahertz (THz) Strahlung ist ein aktives Forschungsfeld. Ansätze für berührungsfreie Materialüberwachung oder zuverlässliche Kontrolle von versteckten Bedrohungen versprechen erhebliche Verbesserungen von derzeitigen Technologien in diesen Forschungsfeldern. Durch den prototypischen Charakter aktueller Methoden werden leicht zugängliche oder unoptimierte Techniken bevorzugt um THz Daten zu verarbeiten oder THz-Strahlung zu simulieren. Methoden der Computergraphik (CG) erlauben ein effizientes Prototyping um das Potential von neuen THz-Technologien and Algorithmen zu evaluieren.

In dieser Arbeit werden CG-Methoden entwickelt und auf die Problemstellungen in der THz Forschung angewendet. Es wird gezeigt, dass diese Methoden in Bezug auf Effizienz und Performanz vorteilhaft sind. Ein Sparse Voxel Tree (SVT) wird vorgeschlagen um hochdetaillierte Objekte mit inneren Strukturen zu repräsentieren und die bildgebenden Möglichkeiten eines THz-Setups zu simulieren. Hauptsächlich wird die effiziente Erstellung und das Rendering dieser Voxelstruktur vorgestellt. Der SVT wird für die Simulation eine prototypischen THz-Setups eingesetzt, welches die Szene mit fokussierter Strahlung abtastet.

Ein anderes THz-Setup, welches mit unfokussierter Strahlung und synthetischer Apertur arbeitet, wird verwendet um die Vorteile von GPU-Algorithmen zur Rekonstruktion von großen THz Datensätzen zu zeigen. Weiterhin wird eine volumenbasierte Simulation für dieses System präsentiert. Zusätzlich wird eine geometrische Konfiguration und das Rendering von multimodalen Daten des THz Setups vorgestellt.

| 1 | INTRODUCTION 1 | | | | |
|---|-----------------------|--------------------------------|-----------------------------------|--|--|
| | 1.1 | Motiva | ation 1 | | |
| | 1.2 | Challe | nges 1 | | |
| | 1.3 | Contri | bution 2 | | |
| | 1.4 | Outlin | e 2 | | |
| 2 | FUN | JNDAMENTALS 5 | | | |
| | 2.1 | Comp | uter Graphics 5 | | |
| | | 2.1.1 | 3D Representations 5 | | |
| | | 2.1.2 | Rendering 9 | | |
| | | 2.1.3 | Illumination 13 | | |
| | | 2.1.4 | GPGPU 17 | | |
| | 2.2 | Terahe | ertz Radiation 19 | | |
| | | 2.2.1 | Electromagnetic Spectrum 19 | | |
| | | 2.2.2 | Imaging Systems 20 | | |
| | | 2.2.3 | Applications 22 | | |
| | 2.3 | Requi | rements 22 | | |
| | | 2.3.1 | Simulating THz Radiation 22 | | |
| | | 2.3.2 | Processing THz Data 24 | | |
| 3 | SPARSE VOXEL TREES 25 | | | | |
| | 3.1 | Motivation 25 | | | |
| | 3.2 | Concept for THz Simulations 26 | | | |
| | 3.3 | 3 Data Structure 30 | | | |
| | | 3.3.1 | Related Work 30 | | |
| | | 3.3.2 | Generalization of SVOs to SVTs 33 | | |
| | | 3.3.3 | Attribute Compression 36 | | |
| | | 3.3.4 | Memory Consumption 37 | | |
| | 3.4 | Voxeli | zation 40 | | |
| | | 3.4.1 | Overview 40 | | |
| | | 3.4.2 | Related Work 40 | | |
| | | 3.4.3 | Algorithm Overview 42 | | |
| | | 3.4.4 | Triangle Stream Processing 43 | | |
| | | 3.4.5 | Voxel Stream Processing 49 | | |
| | | 3.4.6 | Results 53 | | |
| | 3.5 | Rende | ring 65 | | |
| | | 3.5.1 | Overview 65 | | |
| | | 3.5.2 | Related Work 65 | | |
| | | 3.5.3 | Algorithm Overview 67 | | |
| | | 3.5.4 | Ray Traversal 69 | | |
| | | 3.5.5 | Optimizations 77 | | |
| | | 3.5.6 | Results 86 | | |

- 3.6 Summary 95
- 4 SIMULATION OF WAVE EFFECTS 97
 - 4.1 Motivation 97
 - 4.2 Overview of Simulation Methods 98
 - 4.3 Related Work 98
 - 4.4 Main Influences on a THz Simulation 99
 - 4.4.1 Wave Properties 99
 - 4.4.2 Object Interaction 101
 - 4.4.3 Acquisition System 103
 - 4.5 THz Simulations 104
 - 4.5.1 Hybrid Setup Simulation 105
 - 4.5.2 THz Simulation with SVTs 115
 - 4.6 Summary 133
- 5 DESCRIPTION OF THZ IMAGING SYSTEMS 135
 - 5.1 Motivation 135
 - 5.2 Hybrid 3D Scanning System 136
 - 5.2.1 System 136
 - 5.2.2 Configuration 137
 - 5.2.3 Geometrical Calibration 139
 - 5.2.4 Reconstruction on GPU 145
 - 5.2.5 3D Image Generation 148
 - 5.3 Pixelwise Scanning System 152
 - 5.3.1 System 152
 - 5.3.2 Configuration 154
 - 5.4 Summary 155
- 6 CONCLUSION 157
 - 6.1 Summary 157
 - 6.2 Future Work 158
 - 6.2.1 Adaptive and Palette-Based SVTs 158
 - 6.2.2 Ray Queue for Multi-Bounce Simulations 159
 - 6.2.3 SVTs without Triangles and Rays 159

BIBLIOGRAPHY 161

| Figure 2.1 | Texture mappings for more surface details 6 |
|-------------|--|
| Figure 2.2 | A common example for octree usage 8 |
| Figure 2.3 | Octree variants 9 |
| Figure 2.4 | Coordinate transformations of a rasterization |
| - | pipeline 10 |
| Figure 2.5 | Rasterization and fragment shading 11 |
| Figure 2.6 | Maximum intensity projection and isosurface |
| - | rendering 12 |
| Figure 2.7 | Parameters of illumination models 14 |
| Figure 2.8 | Microfacets, shadowing and masking 15 |
| Figure 2.9 | The spectral band of THz radiation 19 |
| Figure 3.1 | Voxel rendering variants 28 |
| Figure 3.2 | Sampling estimation for varying N 29 |
| Figure 3.3 | SVO structure of [LK10] 31 |
| Figure 3.4 | Hierarchical voxel slabs of [LK10] 32 |
| Figure 3.5 | N^3 -tree of [LHN05] 32 |
| Figure 3.6 | Node representation of [CNLE09] 33 |
| Figure 3.7 | Generalizing SVOs of [LK10] to SVTs 34 |
| Figure 3.8 | Generalizing the Morton order 35 |
| Figure 3.9 | Color compression 36 |
| Figure 3.10 | Normal compression of [CDE*14] 36 |
| Figure 3.11 | Memory structure of the SVT $_{38}$ |
| Figure 3.12 | N influences the memory consumption 39 |
| Figure 3.13 | Overview of the voxelization approach 44 |
| Figure 3.14 | Triangle subdivision cases 45 |
| Figure 3.15 | Functionality of the stitch queue buffer 52 |
| Figure 3.16 | Scenes for evaluation of the SVT creation 54 |
| Figure 3.17 | Comparing attributes of SVT creation with SVO |
| | approaches 59 |
| Figure 3.18 | Parameter influence on memory usage 60 |
| Figure 3.19 | Parameter influence on triangles per batch 60 |
| Figure 3.20 | Parameter influence on number of voxel-attribute |
| | pairs per batch 61 |
| Figure 3.21 | Parameter influence on timings 61 |
| Figure 3.22 | Tree traversal of [CNLE09] with kd-restart of |
| | [HSHH07] 67 |
| Figure 3.23 | Intersection of ray and brick with bitmasks 72 |
| Figure 3.24 | Voxel ray traversal of [AW87] 74 |
| Figure 3.25 | Push() and Pop() for stack-based traversal 76 |
| Figure 3.26 | Idea of beam optimization from [LK10] 78 |

| Figure 3.27 | Using dilation to compensate error of beam |
|---------------|--|
| Eigenera a al | optimization 79 Stemping griteria of heart antimization and early |
| Figure 3.28 | exit 81 |
| Figure 3.29 | Influence of N to parent attributes 82 |
| Figure 3.30 | Level-of-detail popping of early exit 83 |
| Figure 2 21 | Example for the use of bitstacks 84 |
| Figure 2.22 | Used views of evaluation 86 |
| Figure 2.22 | Views of volume rendering evaluation 00 |
| Figure 2.33 | Influence of ray length on performance |
| Figure 4.1 | Constructive and destructive interference 100 |
| Figure 4.1 | Polorization variants 100 |
| Figure 4.2 | Diffraction and Huwaan Erroral Dringing of |
| Figure 4.3 | Diffraction and Huygen-Fresher Principle 101 |
| Figure 4.4 | Radiation pattern of an antenna 103 |
| Figure 4.5 | Beam parameter product, Kayleign length 104 |
| Figure 4.6 | Parameters for the reflection mechanisms 107 |
| Figure 4.7 | Influence of σ_h and L_c 108 |
| Figure 4.8 | Parameters for focusing and spotlight 109 |
| Figure 4.9 | Influence of $\theta_{Tx/Rx}$ 110 |
| Figure 4.10 | Roughness influences reconstruction 112 |
| Figure 4.11 | Geometrical properties of a THz setup influ- |
| | ence the imaging 112 |
| Figure 4.12 | Adjustable antenna properties 113 |
| Figure 4.13 | Comparing simulation and measurement 114 |
| Figure 4.14 | Thickness voxelization with triangles 116 |
| Figure 4.15 | Layer creation and error of postponed evalua- |
| 0, , , | tion of physical behavior 117 |
| Figure 4.16 | Gaussian beam with ray bending 120 |
| Figure 4.17 | Iterating material layers 122 |
| Figure 4.18 | Phase maps for a varying number of rays 126 |
| Figure 4.19 | Rendered SVT scenes for evaluation 127 |
| Figure 4.20 | Influence of roughness in the <i>Rough</i> scene 130 |
| Figure 4.21 | The <i>Usaf</i> scene shows influences of the focus- |
| 0 | ing and the radiation pattern 131 |
| Figure 4.22 | Frequency-dependent reflection behavior in the |
| 11guie 4.22 | Crustal scene 122 |
| Figure 4 22 | Frequency-dependent transmittance behavior in |
| 11gule 4.23 | the Crustal scope 122 |
| Figure 4.24 | Influence of <i>n</i> in the <i>Crustal</i> scene 132 |
| Figure 4.24 | Bustature for balanid aD THE imaging |
| Figure 5.1 | Configuring habrid incesting actual 130 |
| Figure 5.2 | Configuring hybrid imaging setups 138 |
| Figure 5.3 | Measurement by laser distance meter 140 |
| Figure 5.4 | Pillar scene for geometrical calibration 141 |
| Figure 5.5 | Determination of angular slice with maximum |
| | intensity 142 |
| Figure 5.6 | Parameters for finding U_{ν} by optimization 143 |

| Figure 5.7 | Calibration of THz and optical camera 144 |
|-------------|---|
| Figure 5.8 | Efficiency of precalculated distances 147 |
| Figure 5.9 | Alternative renderings of pure slices 149 |
| Figure 5.10 | Interpolation for fusing intensity values 150 |
| Figure 5.11 | Rendering of fused volume grids 151 |
| Figure 5.12 | Volume rendering with multimodal overlay 152 |
| Figure 5.13 | Pixelwise Scanning System 153 |
| | |

LIST OF TABLES

| Table 3.1 | Memory consumption for varying N 39 |
|------------|--|
| Table 3.2 | Comparing performance of SVT creation with |
| | SVO approaches 55 |
| Table 3.3 | Memory consumption and performance break- |
| | down for performance comparison 56 |
| Table 3.4 | Triangle counts for varying $K_{vox/tri}^{max}$ 62 |
| Table 3.5 | Influence of N on memory consumption 63 |
| Table 3.6 | Influence of implementation details on mem- |
| Table a - | Evaluating the influence of N on performance |
| Table 3.7 | for SVT creation |
| Table a 8 | Variables for ray traversal of SVTs 71 |
| Table 3.0 | Comparing rendering performance of [LVa] |
| Table 3.9 | comparing rendering performance of [LK10] |
| Table a co | The first is a the influence of early without here |
| Table 3.10 | Evaluating the influence of early exit and beam |
| TT 1 1 | D (CVT (1 1 1 |
| Table 3.11 | Performance of SV Is for volume rendering 92 |
| Table 3.12 | Influence of ray iterations on performance 94 |
| Table 4.1 | Statistical surface roughness parameters 102 |
| Table 4.2 | Differences between [Kli12] and THz simula- |
| | tion with SVTs 124 |
| Table 4.3 | Setup properties for simulating THz radiation |
| | with SVT rendering 125 |
| Table 4.4 | Statistics of THz scenes 128 |
| Table 4.5 | Influence of material and thickness on the THz |
| | simulation with SVTs 129 |
| Table 4.6 | Signals of different roughness values 129 |
| Table 5.1 | Parameters of the system configuration 137 |

1.1 MOTIVATION

Simulating light propagation and processing massive data in a performant manner are two main research areas in computer graphics (CG). Well established approaches for both disciplines and different applications exist (e.g. [Vito1, RDGK12]). Terahertz (THz) imaging as a very promising modality is an interesting application, because it provides new challenges for these research fields.

The simulation of THz radiation allows a prototyping and evaluation of imaging quality of systems which are not built physically. Therefore, production costs can be reduced and the imaging quality can be improved before an expensive system is produced. The efficient processing of massive THz data leads to performant imaging systems, which are needed for applications like security screenings or material testing in mass production.

1.2 CHALLENGES

Regarding performant illumination methods, valid approximations for visible light become incorrect for THz radiation. These approximations solely depend on ray optics, but they are only valid if the wavelengths of the radiation are much smaller than the radiated surface irregularities [STo7]. Wavelengths of THz radiation reach the dimensions of real-world surfaces and effects that are explained by wave optics can not be neglected because they influence the imaging. Therefore, physical effects like scattering from rough surfaces or interference need to be included for a more correct simulation of THz radiation. Additionally, a finer ray sampling and highly detailed surface representations are required to incorporate these effects correctly. The processing of massive data becomes important here. A performant creation and processing of scene representations with a high level-of-detail are necessary. Furthermore, THz imaging setups are not standardized yet (cf. [FvSB*11]). Individual system descriptions are used to reconstruct and fuse the measured sensor data. To allow a performant processing of massive data in these cases, an efficient geometrical configuration of the THz system is necessary.

2 INTRODUCTION

1.3 CONTRIBUTION

The following contributions to the aforementioned challenges are presented in this thesis:

- Based on sparse voxel octrees (SVOs), a generalized sparse voxel tree (SVT) structure has been developed. The reduction of memory requirements for a surface representation allows a higher level-of-detail by increasing the resolution of the represented surface. The implemented rendering of these SVTs allows a faster processing and improves the performance of a simulation accordingly. For the special case of octrees, an out-of-core construction on a graphics processing unit (GPU) has been published in [PK15].
- By utilizing the processing speed of GPUs, fast simulation methods of several physical properties that influence THz imaging systems have been developed. Mainly, the roughness of irradiated surfaces and the properties of THz antennas have been considered. Parts of these simulation methods are published in [PKK*13].
- The performance of a two-dimensional synthetic reconstruction of massive THz data has been improved. It allows a near real-time processing by the reduction of computational overhead and the use of the GPU. The approach is published in [KKP*12] and [PKK*13].
- A geometrical configuration and calibration for THz scanning systems has been developed. For the use case of a prototypical scanner, it allows to fuse reconstructed surface profiles to a consistent 3D representation of the scanned object. Furthermore, a geometrical calibration for multimodal processing is used to render the reconstructed 3D volume with an overlay of a video image. Partially, the results have been published in [PKK*13].

1.4 OUTLINE

After this introduction, chapter 2 provides the fundamentals for the dissertation. Furthermore, requirements for the usage of graphical models and simulation for THz imaging are evaluated.

Chapter 3 introduces a representation of generalized high resolution sparse voxel trees. First, the data structure of these sparse voxel trees is discussed. Afterwards, a performant out-of-core creation on GPU and the rendering of these voxel trees is presented.

The topic of chapter 4 is the application of computer graphics methods to the simulation of electromagnetic radiation in respect to properties of THz radiation and the imaging system.

The system description of two individual THz imaging systems is given in chapter 5. Specially, the geometrical configuration of different systems is discussed. Additionally, a performant reconstruction of massive data on GPU is presented. The fusion of reconstructed datasets to a consistent 3D representation and a rendering of multimodal data is shown as well.

Chapter 6 summarizes the thesis and discusses possible ideas for future work.

The following chapter provides necessary fundamentals for this thesis. An overview of relevant CG principles is given in Sec. 2.1. They include overviews of surface representations, rendering techniques, illumination models and GPU-processing. These topics serve as a foundation for the proposed approaches. It follows an introduction to THz radiation and THz imaging to present the field of application (see Sec. 2.2). An analysis of requirements for applying CG methods to THz applications is given in Sec. 2.3. While this chapter discusses basics for the specific aspects of this thesis, [SM09] and [Lee09] are recommended as introductory references to get more detailed information on general CG and THz methods, respectively.

2.1 COMPUTER GRAPHICS

2.1.1 3D Representations

The 3D representation of an object is a basic element of CG, because it is required as input, intermediate result or output for all CG approaches depending on the application. The two most common possibilities to describe 3D objects are triangle meshes and volume grids. While triangle meshes are used to represent the surface of objects, volumes are used to represent density information with a spatial extent. Brief overviews of triangle meshes and volume grids are provided in Sec. 2.1.1.1 and Sec. 2.1.1.2, respectively. Due to the proposed approach of this thesis, Sec. 2.1.1.3 discusses voxel tree structures which are a special form of volume grids.

2.1.1.1 Triangle Meshes

Triangle meshes are the most common data representation of 3D objects in CG, because most applications do not need information about the inner parts of objects. This representation saves memory and bandwidth by creating only hulls of the objects. Such a hull is created by a mesh which consists of a set of triangles. These triangles approximate the original surfaces piecewise. If more triangles are available, a more precise surface approximation can be achieved.

Each triangle in Cartesian space is defined by three points or vertices which form a unique plane from three connected line segments if the vertices are not lying on the same line. While a triangle soup only holds this information of triangle positions, a triangle mesh stores additional information for the adjacency of triangles and al3D objects are represented by triangles or volumes

Triangle mesh approximates the surface

Each triangle has three vertices with additional attributes



Figure 2.1: Vertex attributes which map to texture coordinates of an image improve the visual appearance of the triangle (a). Surface details can be increased, if the referred texture colors serve as a surface description. Bump mapping is using a grayscale image which is interpreted as heightmap. Inner points of the triangle are treated as if the are shifted along the triangle normal by the given height (b). Normal mapping uses RGB channels to simulate a moving of the points along an arbitrary direction (c). For common displacement mapping, vertices inside the triangle are really moved along the normal direction by heights to change the surface geometry (d). Vector displacement mapping extends displacement mapping and moves vertices along arbitrary directions (e).

lows to change surfaces by operations on the resulting set of connected triangles. For visualization and rendering purposes, the vertices of a triangle have further attributes in form of coordinates which map to other representations. The detail of the approximated surface is increased or the visual appearance is enhanced by keeping the triangle count constant.

Texture coordinates which map a color to each point on the triangle by an attached texture (see Fig. 2.1 (a)) or normals which allow an illumination calculation are the most common vertex attributes. In respect of a THz simulation, bump, normal and displacement mapping are mentionable (see Fig. 2.1 (b) - 2.1 (d) for a comparison), because these techniques allow to add random detail on surfaces which can be used for a more realistic scattering simulation. All three mappings have in common that a texture value represents surface properties. While a bump map interprets the values as heights in the illumination calculation, a normal map interprets these values as directions. In both cases, the appearance of the triangle looks more detailed in the rendering, but if the triangle is oriented parallel to the camera direction, the flat geometry becomes obvious. The most realistic behavior is provided by displacement maps, because the geometry is modified accordingly. Here, additional vertices in the triangle plane

Bump, normal and displacement mapping add surface details are moved along the values in the texture. While common displacement maps are used to move the vertices along the surface normal of the triangle by a height map, vector displacement maps allow to move the vertices along an arbitrary vector direction. A true enhancement of surface details is the result when rendering the mesh with these displacement techniques.

A large number of further methods, techniques and algorithms related to triangle and mesh processing are available, but they are out of scope of this thesis. More detailed and comprehensive information on triangle meshes can be found in [Edeo6] or [Pre93].

2.1.1.2 Volume Grid

Imaging modalities like x-ray or ultrasound allow to determine inner structures of 3D objects. Since triangle meshes cannot be used to represent such a dataset, because they only represent object hulls, a volume grid is used. It allows to store information of the inner part of the object. Usually, a Cartesian grid is used to represent a value in each of its cells. This value can represent different properties. For rendering of inner objects structures, this value is usually a onedimensional density or intensity and the volume grid represents a 3D scalar field. For other applications, a volume grid can also be used to store vectors and tensors. Therefore, many rendering techniques for visualizing volumetric datasets exist (see Sec. 2.1.2.2).

The smallest subspace inside the Cartesian volume grid is called a voxel. The possibility to represent inner structures or spatially varying properties requires a value at each voxel. Therefore, the memory requirement of regular volume grids is very high, so that object representations at high resolutions become impractical. Since a large number of voxels is empty and the grid has only a sparse distribution of relevant values in most real-world cases, the memory consumption can be decreased by a more efficient representation of sparsity. Voxel tree structures remove the need for storing large empty spaces, because they store only single tree nodes which represent larger blocks of empty space. This description of empty space reduces the memory consumption drastically.

2.1.1.3 Voxel Tree Structures

The most common representation of voxels in a tree structure is done by octrees. In general, an octree is a hierarchical data structure to allow a more efficient solving of problems by a divide and conquer strategy. Spatial datasets are divided into eight equally sized subsets, which represent new child nodes of the root node. Those nodes are recursively divided to eight or zero child nodes until the parts of the main problem are faster to process than the original problem. Literature on geometry processing

Volumes contain scalars, vectors or tensors

Voxel definition and advantage of voxel trees

Octree definition



Figure 2.2: The acceleration of raytracing is a common application of octrees: With a naive approach all triangles need to be tested for intersection with one ray (a). By the use of an octree, only orange triangles need to be tested for intersection (b). The numbers show the order of visited octree nodes in the hierarchy and the corresponding triangles (c).

Octree usage for acceleration of raytracing

Definition of voxel octree and sparse voxel octree (SVO)

Definition of an N³-tree

A common example is the use of an octree as data structure for improving the performance of rendering systems based on raytracing. With an naive approach, the intersections between rays and triangles need to be found by testing all rays against all triangles. With an octree, the full set of triangles is spatially sorted into subsets, but instead of testing all triangles for one ray, the ray traverses the octree structure and checks only those triangles that are related to the intersected octree nodes. As a result, the performance increases because the traversal of the octree nodes is more efficient than testing all triangles. Fig. 2.2 shows an example of an 2D octree, i.e. a quadtree. In comparison to all triangles in Fig. 2.2 (a), the green triangles in Fig. 2.2 (b) and (c) do not need to be tested for intersection.

Although the octree is usually used as an acceleration structure and its nodes link to subsets of the original data, it can be used to store the data directly as well. If each node stores only information about one element, the node can be interpreted as a voxel and the octree becomes a voxel octree (see Fig. 2.3 (a) and (b)). By removing the limitation of maintaining either all eight subnodes or no subnode, the sparsity of the scene can be exploited more efficiently, because only those subnodes which contain additional scene information are stored. Therefore, the voxel octree becomes a sparse voxel octree (SVO) and does not maintain empty child nodes of a parent anymore (see hierarchy in Fig. 2.3 (b) without dashed nodes).

A generalized form of the octree is an N^3 -tree (see Fig. 2.3 (c) and (d)). The main difference between both structures lies in the number of children per node. While the number of child nodes is fixed to eight for the octree, it varies for the N^3 -tree. Here, each node can have N subdivisions along one dimension, which results in N^3 child nodes for a 3D scene description. Those child nodes of one parent



Figure 2.3: Different variants of octrees are shown: Interpreting nodes of an octree as single elements leads to a voxel octree (a). The corresponding hierarchy can be improved by removing the dashed nodes. Without these nodes, a sparse voxel octree is obtained (b). Increasing the number of child nodes in each dimension leads to a sparse N³-tree. As an example, a 4²-tree and its hierarchy are depicted (c,d).

are usually called bricks and are stored in a 3D-texture block, if appearance attributes are stored per child node.

2.1.2 Rendering

A visual representation of 3D objects and surface structures is obtained by rendering. The two most common techniques are the use of a rasterization pipeline and raycasting which are discussed in the following. The approaches of this thesis are based on raycasting, but a short discussion on the rasterization pipeline is provided as well, because the proposed voxel processing of Chap. 3 can be interpreted as a general pipeline for rasterization. Triangle meshes serve as input for a 3D rasterization to the voxel tree structure. Afterwards a ray-based rendering creates the visual representation on the screen. Rasterization or raycasting are most common



Figure 2.4: The coordinate transformations of the rasterization pipeline are depicted. The model or local coordinates of the geometries are transformed to world coordinates which lead to camera coordinates afterwards. A perspective transformation leads to clipping coordinates which are transformed to normalized device coordinates. A viewport transformation provides the final coordinates in screen space.

2.1.2.1 Rasterization Pipeline

One possibility to render triangle meshes is the highly optimized rasterization pipeline approach of GPUs. Usually, the pipeline consists of fixed sequential steps which are required when creating a 2D visualization of a 3D representation. Although current GPUs and APIs allow a flexible usage of the pipeline by skipping or extending some of these steps, the basic operations of the pipeline concept do not change.

First, model transformations are done which are depicted in Fig. 2.4. Each 3D object is defined in local coordinates and needs to be transformed to world coordinates, so that all objects have the same reference system. Next, a camera transformation is required to represent the 3D object in relation to the camera which shows the scene. After this transformation, the origin of the coordinate system lies in the center of the camera and the 3D scene is represented in camera coordinates. In the next step the projection transformation is applied. According to the desired camera properties a perspective view or an orthogonal view of the scene are usually used. The scene is represented in clip coordinates afterwards. The outer parts of the triangles are clipped at this stage so that only relevant triangle parts are left for rendering. With a following perspective division, the clip coordinates are transformed into normalized device coordinates in the range [-1, 1] for x-, y- an z-axis. Afterwards the viewport transformation finalizes the transformation to screen space coordinates so that x- and y-axis represent width and height of the view in pixels, respectively. The z-axis is in the range of [0,1] which allows a depth sorting to calculate hidden surfaces.

Rasterization determines fragments for a pixel

In the rasterization stage after the coordinate transformations, it is determined which pixels on the screen will be covered by the individual triangles (see Fig. 2.5 (a,b)). Furthermore, the vertex attributes

sequence of operations

Pipeline has a fixed

Coordinate transformations are applied to the 3D representation



Figure 2.5: After the final transformation to screen space (a), the rasterization is determining fragments and interpolating vertex attributes of the triangles (b). In the final step, the final pixel color is determined from the generated fragments per pixel (c).

of the triangle are interpolated to determine the contribution of a triangle attribute to the pixel. This contribution per pixel is called a fragment, because triangles can overlap which leads to a set of contributions per pixel.

The final determination of pixel colors is done by fragment shading or fragment processing (see Fig. 2.5 (c)). Here, fragments of a pixel are combined by specific operations. The most common operation is the depth test to show the fragment value of the triangle which is nearest to the camera. By rasterizing triangles, a depth value for each resulting pixel is calculated. If the generated depth value is behind the stored depth value in the depth buffer, the fragment is discarded. If the depth value is in front, the depth buffer and the pixel color are updated with the values of the current triangle. Other common applications are anti-aliasing, illumination, deferred shading, blending or stencil tests, but since the fragment shader is fully programmable many other algorithms exist.

2.1.2.2 Raycasting

In comparison to the rasterization pipeline, raycasting or raytracing is more flexible because the computation of the ray traversal can be adapted to specific needs of an image generation. The main idea of raycasting is the calculation of intersections with the given scene representation by a ray traversal, i.e. a virtual camera is sampling a scene by a discrete number of rays which reconstruct the appearance of the 3D object (cf. Fig. 2.2 (a)). In the case of triangles as input, raycasting is less common, because current GPUs are designed and highly optimized for an optimal triangle rendering based on the pipeline approach.

In case of volume rendering, raycasting provides a very generic functionality for visualization. Here, a ray samples the volume uniformly to obtain a number of discrete values which are calculated by trilinear interpolation. Usually, each interpolated sample is mapped to a color value and an opacity value by a transfer function. During Fragment shading calculates the final pixel color

Volumes and triangles can be rendered by traversing rays

Raycasting is the main technique for volume rendering



Figure 2.6: The principles of maximum intensity projection and isosurface rendering are depicted. The final pixel color is set to the maximum value along the ray which is determined by comparing current sample and current maximum value of all previous samples. If the current sample is larger, it becomes the new maximum of the ray (a). To obtain an isosurface rendering, samples along the ray are compared with the isovalue. If the isovalue lies between two neighboring samples, the ray segment is recursively sampled in the center of the ray segment which holds the isovalue. If a defined precision is achieved, the interval bisection is terminated (b). A exemplary mapping of values is used to illustrate both raycasting approaches (c).

the ray traversal, the sampled values are integrated from back to front and composited to a final output color. In addition, physical models for the simulation of light distribution are used during this integration for more realistic or meaningful representations. This general volume processing is adjusted and extended by many volume visualization techniques and principles. An in-depth introduction to these methods of volume rendering can be found in [EHK*06].

Maximum intensity projection and isosurface rendering are two volume rendering techniques which are discussed in the following, because they are applied in this thesis. Fig. 2.6 shows both rendering approaches. For maximum intensity projection, each sample on the ray is compared with the maximum value of all samples that have been encountered by the ray already. If the current sample is larger, it gets the new maximum. After the ray traversed the volume, it holds the maximum value of all samples which is mapped to a color. If the sampled volume grid contains intensities, the color representation allows to identify regions which are relevant in the respective application. In the context of THz security screenings, it allows to visualize hidden metallic objects like weapons, because they have a high reflectivity in the THz range (see Sec. 5.2.5.3).

For isosurface rendering, the samples along a ray are compared to an isovalue. This isothreshold serves as the definition of the surface which should be identified in the volume. To obtain this representation, the current and the previous sample of the ray are interpreted as a range. If the isovalue lies in this range, the surface is found. To get

Maximum intensity projection

Isosurface rendering

a more precise determination of the surface and to reduce visual artifacts an interval bisection is applied. Here, the range is split into two new ranges by sampling the ray in the middle between the original samples. Both new ranges are checked again whether they contain the isovalue. The range that holds the isothreshold is checked further by splitting the range again. This process is repeated until the desired precision for visualizing the surface is achieved.

2.1.3 Illumination

The visualization of a CG scene is mainly influenced by the used simulation of visible light. Usually, an illumination model in the rendering process is used to calculate pixel colors. Many illumination techniques evolved during the last centuries to improve the physical plausibility and the performance of the simulation. Raytracing is one of the fundamental methods for most of these techniques, because it allows to approximate visible light by infinitesimal rays. Due to the small wavelengths of visible light in comparison to surface properties of real-world scenes, the rays serve as the basic element for calculating the illumination by geometrical optics.

CG simulations of visible light can be categorized into local and global illumination models. Local illumination models focus on the fast calculation of the most important influences on the visual appearance, i.e. the simulation of primary reflections with the most important light contribution and shadows are the main subject of these models. Global illumination models focus on the physical plausibility but perform slower in comparison to local illumination methods. In addition to primary reflections and shadows, secondary reflections are calculated. Therefore, physical effects like caustics, diffuse reflections or sub-surface scattering can be simulated. Current research in this field even extends these methods by taking effects of wave optics into account (e.g. [CHB*12, SML*12]).

For a basic understanding of CG illumination models and the proposed adaptions in Chap. 4, a subset of the most relevant principles is discussed in the following. Further introductions can be found in [SM09] and [AMHH08]. More comprehensive information on the topic of physically based rendering can be found in [PHJ16] and [DBB06].

2.1.3.1 Local Illumination

The Phong model ([Pho75]) is one of the standard models for calculating local illumination. The intensity of the light at each point on a

Physically plausible results are obtained by raytracing

Difference between local and global illumination

Further readings

Phong model



Figure 2.7: The geometrical parameters of the discussed illumination models are shown. All vectors are normalized.

surface I_p is empirically defined by a sum of an ambient term I_a , a diffuse term I_d and a specular term I_s (see Eq. 2.1).

$$I_{p} = I_{a} + \sum_{m=1}^{\#lights} (I_{d}(m) + I_{s}(m))$$
(2.1)

The final intensity has an ambient, a diffuse and a specular part

 I_a serves as a constant factor for simulating a global light component for the whole scene. I_d and I_s are influenced by the spatial positioning of scene elements, surface orientations, light properties and a simplified material description to calculate an individual light contribution for each point in the scene. I_d represents the diffuse part of the light intensity which is independent of the viewing position, while I_s represents the specular part which depends on the viewing position. The calculation of I_d and I_s are shown in Eq. 2.2 and Eq. 2.3, respectively. Fig. 2.7 illustrates the geometrical parameters.

$$I_d(\mathfrak{m}) = k_d \cdot \mathfrak{i}_d(\mathfrak{m}) \cdot \cos(\theta(\mathfrak{m}))$$
(2.2)

$$I_s(\mathfrak{m}) = k_s \cdot \mathfrak{i}_s(\mathfrak{m}) \cdot \cos^n(\alpha(\mathfrak{m})) \tag{2.3}$$

The intensity of the diffuse reflection I_d is calculated by Lambertian reflection. Therefore, the diffuse part of the intensity of the light source $i_d(m)$ is multiplied by the ratio of reflected diffuse radiation from the material k_d . This result is scaled by the dot product of normalized light direction $\vec{l}(m)$ and surface normal \vec{n} which corresponds to $\cos(\theta(m))$ where $\theta(m)$ is the angle between both directions.

In comparison to I_d , the intensity of the specular reflection I_s is obtained by the specular part of the intensity of the light source $i_s(m)$ and the reflected specular radiation from the material k_s . This ratio of the specular radiation is multiplied by $\cos^n(\alpha(m))$ which is taking the viewing position and the behavior of glossy materials into account. $\alpha(m)$ is the angle between the normalized viewing direction \vec{v} and the normalized direction of a perfect specular reflection \vec{r} . The exponent n allows to simulate the contribution of glossy reflections

Diffuse reflection

Specular reflection



Figure 2.8: With the facet slope distribution D, a rough surface is approximated by microfacets which have individual normals (marked in blue), while the surface is flat in the macroscopic view (dashed line). An increasing s in Eq. 2.6 simulates steeper slopes with more varying normals of the microfacets so that a rougher appearance of the surface is achieved (a). The geometrical attenuation G is used to simulate self-shadowing effects of rough surfaces. Either the surface point does not receive the incoming light (shadowing: orange point) or the outgoing light is not reflected (masking: blue point). The green point receives and reflects light (b).

by varying the light distribution which is centered around the perfect specular reflection. An increasing n leads to a decreasing size of the specular highlight on the surface.

The Cook-Torrance model is another important approach in the context of this thesis, because it incorporates necessary effects which influence a CG simulation of THz radiation as well. The physical plausibility of the specular component I_s is improved by considering Fresnel reflection F, a facet slope distribution D and a geometrical attenuation factor G. Eq. 2.4 shows the calculation of I_s .

$$I_{s} = \frac{F \cdot D \cdot G}{\pi \cdot (\vec{n} \cdot \vec{l}) \cdot (\vec{n} \cdot \vec{v})}$$
(2.4)

The Fresnel term F describes the refraction and reflection of electromagnetic radiation between different media at a perfectly smooth surface. Next to the angle of incident radiation, refractive indices η and extinction coefficients κ of the involved media are used to determine the behavior at the boundary. While it is possible to consider polarization and differ between intensity and field equations, simplified variants or approximations ([Sch94]) are used for CG simulations of visible light. For unpolarized light and $\kappa = 0$, [CT82] uses the calculation of Eq. 2.5.

$$F = \frac{1}{2} \frac{(g-c)^2}{(g+c)^2} \left(1 + \frac{(c(g+c)-1)^2}{(c(g-c)+1)^2} \right)$$
with $g = \sqrt{\eta^2 + c^2 - 1}$ and $c = \vec{v} \cdot \vec{h}$
(2.5)

The Cook-Torrance model is based on the assumption that a rough surface consists of several flat facets which are individually oriented (see Fig. 2.8 (a)). D represents a statistical facet slope distribution

W

Cook-Torrance improves physical plausibility of specularity

Fresnel term F

Facet slope distribution D to simulate the orientation of those individual facets. Therefore, the scattering behavior of rough surfaces is incorporated by D. The Beckmann distribution is used for D, because it covers many materials and even very rough surfaces. Depending on the root mean square slope of the surface s and the angle β between surface normal \vec{n} and half angle vector h (see Fig. 2.7), D is given by Eq. 2.6. In [CT82] it is stated that the influence of the wavelength on the roughness scattering is omitted in D due to simplicity.

$$D = \frac{e^{-(\tan(\beta)/s)^2}}{s^2 \cdot \cos^4(\beta)} \quad \text{with } \beta = \arccos(\vec{n} \cdot \vec{h})$$
(2.6)

Geometrical attenuation G

Under the assumption that the surface consists of many individual facets, self-shadowing effects may occur, i.e. only a fraction of the incoming and a fraction of the outgoing radiation can be used (see Fig. 2.8 (b)). To compensate these effects of shadowing and masking, G uses \vec{n} , \vec{l} , \vec{v} and \vec{h} to attenuate the reflected radiation by the purely geometrical calculation in Eq. 2.7.

$$G = \min\left(1, \frac{2(\vec{n} \cdot \vec{h})(\vec{n} \cdot \vec{v})}{(\vec{v} \cdot \vec{h})}, \frac{2(\vec{n} \cdot \vec{h})(\vec{n} \cdot \vec{l})}{(\vec{v} \cdot \vec{h})}\right)$$
(2.7)

Normalization factor and reflectance correction

Rendering equation of [Kaj86] is the basis for global illumination

 L_r is calculated by the incident light and a BRDF

 π is used to correct bidirectional reflectance values for rough surfaces, because smooth material samples serve as a basis for measured reflectance values usually (cf. [CT82]). The dot products in the denominator are used for normalizing the reflectance by the orientation of the surface to the viewer and to the light. More detailed information on the described parameters of the Cook-Torrance model is provided in [CT82].

2.1.3.2 Global Illumination

The standard rendering equation for calculating global illumination was presented by [Kaj86]. It is commonly formulated as in Eq. 2.8 and Eq. 2.9. The influences of time, wavelength or polarization are omitted, but they can be integrated depending on the desired correctness of the simulation. In the equation is stated that the outgoing radiance L_o from a point p on the surface in the direction ω_o is consisting of the emitted radiance L_e and the reflected radiance L_r (see Eq. 2.8).

$$L_{o}(p, \vec{w}_{o}) = L_{e}(p, \vec{w}_{o}) + L_{r}(p, \vec{w}_{o})$$
(2.8)

$$L_{r}(p,\vec{w}_{o}) = \int_{\Omega} f_{r}(\vec{w}_{i},\vec{w}_{o}) \cdot L_{i}(p,\vec{w}_{i}) \cdot \cos(\theta_{i}) d\vec{w}_{i}$$
(2.9)

The calculation of L_r is created by the irradiance at p and consists of the bidirectional reflectance distribution function (BRDF) f_r , the incoming radiation L_i and a geometrical term $\cos(\theta_i)$ (see Eq. 2.9). All incoming light contributions are considered by integrating over

the hemisphere Ω of the surface. L_i is multiplied by $\cos(\theta_i)$ to compute the irradiance to the surface. While L_i and $cos(\theta_i)$ represent the incoming light contribution before the interaction with the surface, the BRDF describes the scattering behavior of the material, i.e. the relation of the outgoing radiance to the incoming irradiance.

Although the BRDF can be an arbitrary function, it needs to fulfill the following three requirements for a physically plausible description of the material reflectance:

• positivity:

$$f_r(\vec{\omega}_i, \vec{\omega}_o) \ge 0$$

symmetry (Helmholtz reciprocity):

$$f_{r}(\vec{\omega}_{i},\vec{\omega}_{o}) = f_{r}(\vec{\omega}_{o},\vec{\omega}_{i})$$

• conservation of energy:

 $\forall \omega_{i} : \int_{\Omega} f_{r}(\vec{\omega}_{i}, \vec{\omega}_{o}) \cos(\theta_{o}) d\omega_{o} \leq 1$

In addition to these requirements, the physical plausibility of a BRDF can be increased by considering further parameters. In the simplest form, it requires only \vec{w}_i and \vec{w}_o . More complex BRDFs include a dependence of p for spatially varying reflectance properties on the surface or an additional point p' to incorporate a subsurface scattering. Furthermore, a wavelength λ can be considered for diffraction effects.

To solve the rendering equation, [Kaj86] proposes path tracing which combines a Monte Carlo integration with a ray-based approach. Each ray represents a sample for a numerical integration of the rendering equation. Depending on the desired quality of the rendering, a varying number of rays is sent through each pixel. Each ray forms a path by reflecting at intersected surfaces. A stochastic scattering approach is used to determine the new direction of the ray and which type of reflection is happening. By tracing the individual path through the scene, the calculated light distributions are accumulated. Furthermore, the visibility to all light sources is evaluated at each intersection. After a stopping criteria, e.g. a specific number of ray segments per path, is fulfilled, the contributions of the rays per pixel are averaged and lead to the final pixel color.

2.1.4 GPGPU

The acceleration of algorithms by a GPU is frequently applied in CG especially in the cases of processing of massive data and heavy computations. Similarly, this applies to the most THz applications with independent acquisitions and massive measurement data, so that the GPU can be exploited to accelerate these applications. While this use of general-purpose computing on GPUs (GPGPU) has still some Requirements for a physically plausible BRDF

More complex BRDFs allow to simulate more physical effects

[Kaj86] proposes path tracing to solve the rendering equation

THz applications can be accelerated by **GPGPU**

drawbacks or limitations in comparison to CPU programming, a large performance gain can be expected if an algorithm provides the possibility to parallelize subtasks with individual threads, because the hardware design of a GPU is optimized for the main task of parallel vertex and pixel processing.

All proposed methods of this thesis are implemented by CUDA which is an API for GPUs of Nvidia. It allows to use subsets of the programming languages C, C++ and Fortran which are extended by additional functionalities for parallel code execution on GPU. The code of the proposed methods is implemented by the C/C++ interface. An extensive introduction to CUDA programming is provided in [SK10].

In the following, a rough idea on the complexity of implementing a performant GPGPU algorithm should be given. More in-depth information can be found in [KH12]. Three main factors for exploiting the high performance of GPUs are:

- Memory accesses
- Thread divergence
- Occupancy

Memory accesses

The CUDA API provides several memory regions on the GPU for processing data with varying latencies, scopes and sizes. The fastest data access is possible by *registers*, but the number of available registers is most limited. *Shared memory* is slightly slower but has a larger size and can be shared between threads in a subgroup (thread blocks) to exploit additional caching effects. *Constant memory* is available to all threads with a fast access through caching, but is read-only. *Global memory* provides the largest size and is available to all threads as well, but it has the worst latency. *Local memory* is accessible by only one thread and maps internally to global memory if the registers of a thread are not enough. It follows that an optimal use of the available memory regions is required for the best performance. While all data could be stored in global memory for simplicity, a separation of the data to the specific regions can lead to a better performance.

A principle of GPU parallelism is the lockstep execution of threads in the smallest hardware unit which is called a *warp* in CUDA terms. In current GPUs, each warp can process up to 32 threads. If each thread has the same sequence of operations, all 32 threads can be processed in one run, but if those 32 threads have diverging tasks, a branching requires additional execution of operations. Therefore, threads in one warp wait for other threads and the performance drops.

Depending on the memory requirements of the thread operations and the memory restrictions of the hardware, the number of parallelly executable threads can be determined. The ratio between these

CUDA is used for all proposed methods of this thesis

Main influences on a performant GPGPU implementation

Thread divergence

Occupancy



Figure 2.9: Parts of the electromagnetic spectrum and its bands are shown. The spectral band of terahertz radiation lies between microwaves and infrared.

threads and the maximum number of processable threads defined by hardware limitations can be interpreted as the occupancy of the GPU. It is a measure for the efficient exploitation of the GPU hardware. Due to other influences like memory latencies or the actual workload per thread, the performance is not necessarily increasing if the occupancy is increasing. A low occupancy only indicates a possible need to increase the number of parallelly executable threads by improving the operations inside a thread.

2.2 TERAHERTZ RADIATION

2.2.1 Electromagnetic Spectrum

Terahertz radiation is usually defined as the frequency range of the electromagnetic spectrum between 0.1 THz and 10 THz [AZ07, Lee09]. These frequencies are at the lower bound of infrared radiation and at the upper bound of microwave radiation (see Fig. 2.9). More precisely, they cover the bands of millimeter waves (0.03 - 0.3 THz, 1 - 10 mm), sub-millimeter waves (0.3 - 3 THz, 0.1 - 1 mm) and parts of the far infrared radiation (\approx 0.86 - 12 THz, \approx 25 - 350 µm) [Lee09]. The imaging with higher frequencies is based on optical technology, while the imaging with lower frequencies is done with electronic technology. Just a few decades ago, both technological fields lacked of efficient detectors and sources for imaging in the spectral band of THz radiation. There are two main reasons for this so-called "THz gap" between the transition of electronics and optics. On the electronic side, suitable circuits that handle signals at high frequencies could not be built, while on the optical side, systems with a size close to the used wavelength could not be designed [Chao4]. In the last decades, more efficient technologies from both sides tried to close this THz gap. [Sieo2] and [Tono7] provide overviews of these THz technologies.

Definition of THz radiation

FUNDAMENTALS 20

Generation and detection of THz radiation

The generation of THz radiation can be done with optical or electronic technology. In comparison to systems on the electronic side, optical based measurement setups provide a more sophisticated material detection in the THz range due to higher bandwidths, but the size, complexity, and performance of these setups avoid the broad use in real-world applications currently. Electronic based systems are more flexible, because they are cheaper and smaller. They allow to acquire larger scenes and obtain additional spatial information of the scene in a more efficient way. Therefore, the proposed simulation methods of this thesis are more beneficial for prototyping of real-world systems that are based on electronic generation and detection of THz radiation. To process THz radiation with electronic technology, frequency multiplication of microwaves and heterodyne detection are usually used [Leeo9]. By using diodes, different frequencies are mixed to generate or detect THz radiation with up- or down-conversion, respectively.

2.2.2 Imaging Systems

Active vs passive

Coherency

A large variety of THz imaging systems were created in the last decades, because the design and setup of the system strongly depend on the application and the available THz technology. In general, THz imaging systems can be categorized into active and passive systems. While active systems use THz sources to irradiate the scene, passive systems detect natural atmospheric radiation only.

Another property of the imaging system refers to the output. If the used radiation is incoherent, phase differences and frequencies vary and only intensity values can be obtained as output. If the radiation is coherent, phase differences and frequencies are constant. Here, phase and amplitude of the scattered electric field can be reconstructed.

The use of coherent radiation is beneficial because it allows to gain additional or better information by more sophisticated reconstruction methods. For example, depth information of the objects can be calculated in the signal processing or spectral material properties can be determined. Since atmospheric radiation in passive systems allows incoherent output only, the simulation concepts in this thesis focus on active imaging systems with coherent THz sources.

Additionally, the imaging system can be characterized by the radiation mode, i.e. if pulsed or continuous wave (CW) technologies are used [Leeo9]. While pulsed technologies transmit single pulses, CW technologies constantly radiate the scene. For the intended simulation of THz imaging systems with electronic technology (see Sec. 2.2.1), CW is advantageous because pulsed based technology reaches its limits in the frequencies of the upper spectral band of microwaves due to power requirements for very short pulses, which are necessary for obtaining scene information in a higher depth reso-

Advantages of coherent radiation

Radiation modes

lution. Furthermore, the physical sampling of smaller pulses reaches current hardware limitations.

Specially, frequency modulated CW (FMCW) technology as part of CW technologies is beneficial for the proposed methods of this thesis, because it allows to reconstruct depth information which can be used for reconstructions of three-dimensional scene representations. Commonly, a frequency chirp is applied, i.e. several acquisitions for a sequence of frequencies in a frequency band are performed. An example for an FMCW setup which is combined with synthetic aperture imaging is discussed in [DKLB13].

The positioning of sources and detectors strongly influences the imaging. If the screened object is between sources and detectors, the imaging is done by analyzing the transmitted radiation. If sources and detectors are on the same side of the object, the reflected radiation is analyzed. Furthermore, the number and relative arrangement of sources and detectors lead to different imaging possibilities. The simplest system in this context is the one with only one transceiver, i.e. one source and one detector are combined in one component. Here, a one-dimensional information is obtained. It contains the spectral response of the radiated area in the direction of the source radiation. If one transmitter and one receiver are used separately, the detection of reflected radiation is not limited to the source direction and the detection of transmitted radiation becomes possible. To obtain spectral information in spatially varying dimensions, two methods can be applied. The first method is scanning, i.e. a mechanical movement of the THz components, and the second method is the use of several transmitters and receivers, which is mostly done in synthetic imaging approaches.

The mechanical movement allows to place source and detector at varying positions. Each combination of the positions gives one measurement. Depending on the complexity of the mechanical scanning, these measurements can be fused to create one-, two- or even threedimensional scene representations. An advantage of this method is the cost-efficiency, because current THz technology is more expensive than the equipment for a mechanical movement of components. The drawback is the performance, because the measurements are done sequentially. If the number of sources and detectors is increased for a system with focused acquisition and if the resulting signals do not influence each other, the spatially varying measurements can be done in parallel. Therefore, the performance of the system would increase, but the cost of the THz technology would be much higher. Although the performance increases, the data throughput would become a limiting factor for too many sources and detectors [KLD*10]. Therefore, recent hybrid scanning system designs try to combine a reduction of THz components with a high performance. The various spatial dimensions of the scene representation are reconstructed Advantages of FMCW

Spatial positioning of THz sources and detectors

Influences of positioning

differently. For example, one dimension is obtained by mechanical scanning, while another one is obtained by synthetic aperture imaging. Overviews of these systems can be found in [KLD*10]. A more focused overview of systems that allow real-time processing is presented in [FvSB*11].

2.2.3 Applications

Possibilities of THz detection

Although research of THz technology is still confronted with many challenges like atmospheric attenuation or more performant generation of terahertz radiation [Arm12], several applications for THz imaging exist and further promising applications are under development. One of the main goals is the detection of materials in several application areas. For example, in medicine it is used to detect illnesses like skin cancer by analyzing the absorption coefficient of the tissue (see [YFSPM12]). Another example is the detection of concealed objects for security applications. Metallic weapons can easily be seen, because metal has a high reflectivity in the THz range. THz spectroscopy is used for detecting other kinds of weapons, drugs or explosives. It allows to determine the spectral features of the imaged materials. These features need to be analyzed for a detection of specific materials then (see [FSH*05]). An overview of further applications like earth sensing or material inspection and quality control can be found in [DMBM05].

2.3 REQUIREMENTS

Motivation of using CG methods for THz imaging

Applying CG methods for THz imaging leads to benefits in both research disciplines. On the THz side, prototyping with a THz simulation framework is cheaper than an evaluation with a physically built system and computationally intensive parts of a processing framework benefit from improvements in performance by using GPU methods. On the CG side, a more general simulation of electromagnetic radiation broadens the scope of current illumination techniques and general CG methods for processing massive data can be improved in terms of performance and precision. Furthermore, the resulting methods can be used for other applications where similar problems need to be solved.

CG methods can be applied to a simulation of THz radiation or to a processing of measured THz data. These two applications have different requirements which are discussed in the following subsections.

2.3.1 Simulating THz Radiation

CG techniques gain performance due to approximations

CG techniques for physical simulations allow to generate correct or approximately correct results in a very performant manner. Fast illumination approaches like final gathering or photon mapping are common approximations to simulate incoherent imaging with a propagation of electromagnetic radiation, but mainly physical effects that can be explained by ray optics are considered. For visible light, these approximations are sufficient to achieve a visually correct result, but THz imaging is additionally influenced by other physical effects that can only be described by wave optics.

Therefore, common raytracing approaches provide less correct results if they are applied to a THz simulation. The reason for the strong influence of wave properties lies in the different regimes of the interaction between radiation and real-world surfaces. Wavelengths of visible light lie in the range of nanometers and are orders of magnitude smaller if they are compared to real-world surfaces in the millimeter range, while wavelengths of THz radiation are in the submillimeter range with similar sizes.

To simulate THz imaging with CG methods, it is required to incorporate wave properties of the electromagnetic radiation. Although ray-based approaches do not allow to cover all effects by default, they can be adapted to address the main features of wave optics. This adaption consists of two parts:

- A new representation of scene objects is needed, because current surface representations (cf. Sec. 2.1.1) are not designed to cover the specific requirements of a THz imaging simulation. Roughness scattering requires highly detailed surfaces for a more correct calculation of the reflection, if wavelengths and surface details have similar dimensions. These surfaces can only be represented by a more memory efficient data structure. Mesh representations are memory efficient and can be used for highly detailed scenes, but they do not allow to store volumes of objects which would be necessary, because THz radiation penetrates different real-world materials. In this regard, meshes can only be extended by texture information that influence the raytracing because no information of the inner structures of the objects are stored. Volume representations can be used for simulating thickness by defining materials for each voxel, but they can not be used at a high resolution due to storage requirements of full grids. Furthermore, an efficient construction and rendering of such a scene representation is needed to guarantee a performant processing. To fulfill these requirements, a generalized sparse voxel representation is proposed in Sec. 3.
- To improve the correctness of THz simulations, existing raytracing approaches need to be extended by simulations of wave effects. The information per ray gets larger and more complex calculations need to be done. The additional effort leads to a performance decrease. Additionally, the implementation of a

Ray-based methods are partly invalid for THz

Efficient data structure for storing fine details and sparse volumes

Simulating wave effects by adapting ray-based approaches coherent imaging simulation (see Sec. 2.2.2) decreases the performance as well, because the calculation of a scattered electric field with phase and amplitude information is necessary, while a calculation of intensities is sufficient for the simulation of incoherent imaging. To compensate the performance loss, the interaction of waves needs to be approximated. The physical wave properties and the correspondingly implemented approximations are discussed in Sec. 4.

2.3.2 Processing THz Data

A common CG method to improve the performance of an existing approach is the use of a GPU. Usually, a sequential processing is changed so that the processing can be executed in parallel. Depending on the possibility to parallelize the processing, the performance gain varies. Therefore, it is necessary to identify parallelizable processing steps and redundant calculations.

For applying this principle to the processing of THz imaging data, it is necessary to geometrically describe and calibrate the imaging system. Due to the prototypical character of the setups, individual configurations need to be found. The configurations allow to define the dimensions that can be imaged in parallel. Depending on the properties and complexity of the measurement setup, this configuration further allows to create a more sophisticated scene representation in a more performant manner. The system description of exemplary THz imaging systems and the application of CG methods to individual processing steps are described in Sec. <u>5</u>.

Exploiting the GPU to allow a performant THz processing

> Geometrical configuration and calibration

In this chapter, properties and processing of sparse voxel trees (SVTs) are discussed. First, a motivation for the use of voxels is given in Sec. 3.1. The concept of the SVT and its application for a THz simulation is discussed in Sec. 3.2. Sec. 3.3 addresses the data structure of SVTs and compares it with similar tree structures. A fast and efficient method for generating SVTs from massive triangle meshes by an out-of-core approach on GPU is presented in Sec. 3.4. While general rendering and processing of the resulting SVTs for a THz simulation are discussed in Sec. 4.5.2.1 and Sec. 4.5.2.2. The chapter is summarized in Sec. 3.6.

3.1 MOTIVATION

Requirements for simulating THz radiation with CG rendering techniques differ from usual requirements of surface rendering and volume rendering. If the interaction between THz radiation and realworld materials like fabric or tissue needs to be simulated, the radiation will penetrate surfaces and a common surface rendering approach would not be sufficient, because no information of the inner object structure is given. Hence, a more complex description of surface structures is required. Such a structure could be represented with usual volume data, but the rendering performance would decrease and the memory consumption would increase without benefit, because the scene information is still sparse for a scene with thick material layers.

The general representation of complex and highly detailed scenes is one of the main goals in CG as well. Currently, voxel representations of a scene are one promising possibility to increase the levelof-detail for massive scenes by keeping the memory consumption moderate and the rendering performance high. Recent works like [LK10, CNLE09, KSA13, DKB*16] prove the benefit of using voxels as rendering primitives. They all have in common that the sparsity of a scene is exploited. Empty and filled spaces can be efficiently encoded in a hierarchical manner to store more detailed information of the scene geometry. Individual attributes per voxel allow a highly detailed scene appearance. Furthermore, sparse voxel representations have the advantage that geometry and appearance data are efficiently represented in a single structure. Hence, the use of Surface and volume rendering need to be combined

Potential of voxel representations

voxels is a very promising approach for an accurate THz simulation of highly detailed surfaces with thickness properties.

3.2 CONCEPT FOR THZ SIMULATIONS

A THz simulation differs from common CG simulations of visible light due to different scattering behavior of the underlying radiation with respect to the radiated surfaces. While visible light has shorter wavelengths than the details of a real-world surface by orders of magnitude, THz radiation has similar wavelengths in comparison to the radiated surface structures. Therefore, the roughness of a surface becomes important, because wave effects contribute to the THz signal. Furthermore, active THz emission is commonly coherent, where visual light is mostly assumed as incoherent. Additionally, materials are penetrated by THz radiation so that inner structures need to be represented. If a simulation must consider these properties, the used representation for the scene must fulfill following requirements:

- representing highly detailed surfaces by increasing the scene resolution
- modeling geometrical surface properties like thickness or roughness explicitly
- efficient storage of material attributes
- allowing an efficient conversion of other scene representations, e.g. triangle meshes

Voxel structures are reasonable for representing scenes for a THz simulation in order to fulfill these requirements. The approaches of [LK10] and [CNLE09] propose efficient voxel structures and voxel rendering, so that an application of these approaches to a THz simulation is promising. Conceptually, both approaches can be applied to a THz simulation independently, but it is expected that a combination of both methods leads to a more suitable technique for the above mentioned THz requirements. In respect to memory efficiency, data creation, rendering properties and rendering efficiency, a discussion is provided in the following paragraphs to argue the resulting concept decisions for the SVT.

MEMORY EFFICIENCY The approaches of [LK10] and [CNLE09] provide voxel tree structures with very efficient memory consumptions. [LK10] optimizes the memory of an SVO by representing empty subtrees and empty voxels with single bits. [CNLE09] maintains subvolumes in a sparse N³-tree structure. It allows to exploit the sparsity of the scene by removing empty subvolumes. The tree has the flexibility to adjust N, i.e. the children per node, which leads to a

[CNLE09] and [LK10] serve as basis for the SVT concept

Requirements for a data structure of a THz simulation
reduced memory footprint due to a flattened hierarchy. In Sec. 3.3.1 both data structures are discussed in detail.

For the representation of thick or rough layers in THz scenes, it is assumable that a combination of both techniques uses even less memory and a higher scene resolution can be obtained. Thick layers cover small subvolumes which would create a deeper hierarchy if only represented with an octree, but the overall sparsity of the scene is still high and large subvolumes would waste memory. Hence, the proposed SVT combines the octree encoding of [LK10] with the possibility to increase the number of children per node like [CNLE09] (see Sec. 3.3.2 and Sec. 3.3.4 for further details).

Under the additional assumption that each voxel needs to hold a complex material description or a reference to an index of a material library, the attribute storage per voxel needs to be more flexible to allow an optimized memory footprint. General volume representations or the subvolumes of [CNLE09] store empty attributes less efficient, because a spatial sorting for interpolating the dataset is needed. Hence, the possibilities to use more complex attributes or to increase the scene resolution are constrained.

DATA CREATION As stated in [LK11], the input data of [LK10] is created by a voxelization of triangle meshes. Hence, no inner structure of the object is created. [CNLE09] uses meshes and volumes to create the scene representation. For volumes, existing datasets are copied or instantiated to obtain a higher resolution, but this approach does not allow to create a meaningful real-world scene at a high resolution. For meshes, noise functions are used to simulate more details. If explicit or locally varying surface characteristics need to be created, the application of noise functions becomes less practical because resulting patterns are repeated so that individual noise functions are required for different surface characteristics.

Although volume representations or direct voxel editing frameworks can be used for an explicit modeling of surfaces, it is more flexible and more convenient to create the voxel representation of a scene from surface meshes, because common 3D modeling tools allow an intuitive and comprehensible creation of surface structures. While it is possible to adjust geometrical features on the surfaces easily, the thickness property can only be obtained by creating several mesh layers or by using solid voxelization. If a solid voxelization is used, neighboring information between triangles or full access to the resulting voxel tree is required. Therefore, the possibilities for creating high resolution scenes from massive triangle data would be limited. Hence, an unordered set of triangles allows the maximum freedom to create high resolution representations with explicitly modeled surfaces. It follows that a voxelization in the spirit of [LK11] Decision for extending SVOs of [LK10]

Constraints of volumes

Decision for using unordered triangles sets



Figure 3.1: Different voxel rendering variants are depicted: A surface rendering like it is used by [LK10] is shown. The ray traversal stops at the first intersected voxel or a contour inside a voxel (a). If the voxel tree contains subvolumes like in [CNLE09], a volume traversal can be done by uniform sampling and trilinear interpolation (b). Continuing the ray traversal of the surface rendering after the first intersection leads to an adaptive sampling where the ray length inside a surface can be determined analytically (c).

with out-of-core properties is preferable. The proposed voxelization approach is discussed in Sec. <u>3.4</u>.

RENDERING PROPERTIES Rendering properties are compared in Fig. 3.1. All methods use raycasting for traversing a voxel tree structure. The raycasting of [LK10] allows to render voxels or improved contours of the approximated mesh inside a voxel, but in both cases the traversal stops after the first intersection (see Fig. 3.1 (a)). No additional information of thickness or other surfaces behind is obtained. The surfaces which are penetrated by THz radiation cannot be determined. The volume rendering of [CNLE09] is done by trilinear interpolation and a common uniform sampling (see Fig. 3.1 (b)). Here, surface thickness could be obtained by determining isosurfaces.

Trilinear interpolation is impractical for attributes in lookup tables

[LK10] allows adaptive and flexible sampling The memory footprint of the data structure of [LK10] is more beneficial for storing thick surfaces, because it does not store empty voxel attributes. As a consequence, the spatial information is separated from the attribute information. This separation has the drawback that uniform sampling and trilinear interpolation get very inefficient and expensive, because each neighboring sample needs to be determined by traversing the voxel tree. An advantage of this separation is a more flexible memory requirement for attributes. Assuming that indices to a material library or compression is used, the overall memory consumption can be reduced, but trilinear interpolation would not be feasible, because lookup tables or compression schemes can only be resolved with a high computational effort. It follows that a common volume rendering of [CNLE09] is not applicable.

To allow the determination of thick surfaces and a traversal of complex material descriptions still, the ray traversal of [LK10] just needs to continue after the first intersection (see Fig. 3.1 (c)). The advan-



Figure 3.2: An example for estimating the sampling effort of an N²-tree with varying N is shown. In terms of memory access and calculation, every switch between hierarchy levels with push- (red dots) and pop-operations (purple dots) is more expensive than step-operations (white dots) in the same hierarchy level. In the example of N=2, 3 levels from coarse to fine need to be traversed with 10 push-, 10 pop- and 10 step-operations (a-c). For N=8, 1 level needs to be traversed with 1 push-, 1 pop- and 10-stepoperations (d). It is expected that the traversal of N=8 is faster than N=2 due to less switches between hierarchy levels.

tage is an adaptive sampling which allows material determination by lookup tables and an exact determination of ray lengths or surface thicknesses. A drawback for low scene resolutions becomes the resulting rendering quality, because the missing interpolation of sampled values leads to a less smooth appearance. The resulting lack of rendering quality can be compensated by creating the scene in a larger resolution which is obtained by optimizing the memory requirement and performance.

RENDERING EFFICIENCY Since [LK10] is optimized for surface rendering and [CNLE09] is optimized for volume rendering, a comparison of rendering efficiency is not meaningful and drawbacks can only be argued. [LK10] would be inefficient for volume rendering, because the octree has a deep hierarchy and each ray would traverse many hierarchy levels, which leads to a poor performance. If [CNLE09] would be used for surface rendering, it could be slower than [LK10], because many ray samples need to be taken to find the surfaces depending on the size of the subvolumes and the scene complexity.

The intended usage of the proposed SVT is neither surface rendering nor volume rendering. Therefore, it is difficult to estimate whether [LK10] or [CNLE09] is preferable. Theoretically, the influence of N needs to be considered, because the number of expensive switches between hierarchy levels and the number of necessary ray samples is reduced if N is increased. Both properties depend on the Better performance is expected scene material, because the THz radiation is not necessarily traversing the full scene. Hence, the choice of the optimal N is influenced by the scene content as well. If this scene dependency is neglected, it can be generalized that a shallow hierarchy and a reduced number of samples per ray lead to a higher performance, because less computation needs to be done (see Fig. 3.2). It follows that a performance gain is expected if an N³-tree and an adaptive voxel sampling are used. Therefore, the proposed SVT allows to increase N and uses the adaptive traversal of [LK10]. The rendering of the proposed SVT is discussed in Sec. 3.5.

3.3 DATA STRUCTURE

3.3.1 Related Work

First publications about the use of octrees in computer graphics appeared around 1980, e.g. [Mea82, Hun78] or [JT80]. Since then, many publications about octrees and its derivatives like 3D mipmaps ([LW90, LH91, BD02, DGPR02]) or N³-trees ([CB04, LHN05, CNLE09]) appeared.

Recent publications still improve on these voxel tree structures. [Mus13] focuses on level sets and dynamic volume representations which are stored in a hierarchical tree structure with similarities to B+Trees and very efficient bit encoding techniques to allow fast random access. While allowing a very efficient and performant processing of dynamic volume data, the memory requirement can not be as optimized as an SVO for surface rendering. [KSA13] propose a sparse voxel directed acyclic graph (SVDAG) to further improve the memory requirements of the SVO of [LK10] by collapsing subtrees with the same topology and transforming the tree to a graph. This graph does not allow to store material attributes. The most recent data structure of [DKB*16] removes this limitation and allows to store material attributes. The nodes of the SVDAG are extended by relative pointer offsets which allow a lookup of the corresponding material attribute. These pointer offsets are determined by a depth-first traversal of the SVO topology which is transformed to the SVDAG.

In respect to the proposed SVT, the two main influences are the SVO of [LK10] and the N³-tree of [CNLE09] (see Sec. 3.2). Therefore, the data structures of those two approaches are discussed more in detail.

An SVO structure with a very efficient memory footprint is proposed by [LK10]. The structure holds information about tree topology, shading attributes and voxel geometry. One main contribution is an efficient encoding of the topology. Fig. 3.3 shows an example. Instead of providing pointers to all child nodes of one parent, only one pointer to a memory region is used. In this memory region, all

Octrees and its derivatives are well researched

Current focus is on memory reduction and dynamic voxel data

[CNLE09] and [LK10] are the two main influences

Efficient SVO data structure of [*LK*10]



Figure 3.3: The SVO structure of [LK10] is shown as a 2D example. Only one pointer is used to address all child nodes of a parent (a). Storing the child nodes linearly in memory allows to jump to the correct child by the valid mask and obtain the information if the child is a leaf by the leaf mask (b).

non-empty child nodes are consecutively stored in memory. The correct child is found by calculating a pointer offset from a bitmask (see valid mask in Fig. 3.3 (b)). In the 3D case, this bitmask consists of 8 bits representing all possible children. If the respective bit is set, the child has an entry in the referenced memory region and can be determined by counting the set bits of the preceding child nodes. Another bitmask is used to define leaf-nodes, where each bit represents the state of one child again (see leaf mask in Fig. 3.3 (b)). This bitmask is used to stop branching of subtrees in homogeneous regions that do not need to be refined further. The memory consumption is reduced and the performance is improved due to a shortened tree traversal. Therefore, child nodes of one parent can have varying levels of detail. Another contribution is the approximative description of geometry inside the voxel with bounding slabs over the hierarchy levels. Two parallel planes enclosing the original mesh inside a voxel are stored in each node. These slabs are combined over the hierarchy levels to approximate the original mesh (see Fig. 3.4). If the resulting error between the original mesh and the approximative bounding planes is negligible, the nodes of the SVO do not need to be refined anymore at this position. Therefore, the memory consumption is reduced and the performance is improved by a reduced hierarchy depth. This technique is limited to a representation of surface models and is not applicable to volume representations.

While the SVO of [LK10] is intended for surface rendering, the proposed structure of [CNLE09] is used to represent volume datasets. Thus, the design of the tree structure has other requirements, because the memory consumption becomes higher and the rendering needs to be done in a more performant manner to achieve similar framer-

N³-trees of [LHN05] and [CNLE09]



Figure 3.4: The surface approximation with hierarchical slabs of [LK10] stores parallel planes by a normal and two distances in each hierarchy level to approximate the surface and to stop the refinement of the voxel tree early. The information of the coarser levels (a) is used to calculate a tighter voxel slab in the finer level (b).

ates. To address these requirements, [CNLE09] uses an N³-tree and extends it with the property that each node can have a pointer to a 3D-texture. This texture represents the corresponding subvolume of the dataset. The N³-tree implementation is similar to the structure of [LHN05] (see Fig. 3.5) and allows a shallow hierarchy representation which is more suitable for volume information. The GPU texture memory is used to store the nodes next to each other. [LHN05] uses RGBA8 channels as one pointer to all child nodes or as color values for texturing. [CNLE09] stores nodes with 64 bits (see Fig. 3.6). One bit defines if the original volume data set still contains data and can be refined further. 30 bits represent a pointer to child nodes. One RGBA8 color value with 32 bits is used for the representation of the



Figure 3.5: The N³-tree structure of [LHNo5] is depicted. For simplification a quadtree (2²-tree) is shown. The original tree (a) is represented by pixels in texture memory (b). All child nodes of one parent represent a contiguous block in texture memory and can be addressed by one texture index. The RGB channels of a 32 bit-pixel (c) are either empty nodes E, interpreted as a pointer P to all child nodes or used as a color C. The 8 bits of the alpha channel are used to interpret the pixel as one of these three possibilities.



Figure 3.6: The node representation of [CNLE09] is shown. A node P references topology and attributes (a). While the topology is always an index to a all child nodes in texture memory, a color C or a link to another texture T represent the attribute (b). C represents an empty or homogeneous subvolume. T is a texture that represents a heterogeneous subvolume. T can have another resolution M³ than the resolution N³ of the voxel tree.

subvolume. One bit is used to decide if this color value either is interpreted as a homogeneous region or as a pointer to another region of texture memory. The referenced texture holds information about the subvolume and can have another resolution, i.e. the tree has nodes with N³ elements and the nodes redirect to other texture blocks with a resolution of M³. With this flexibility it is possible to represent adaptive volume datasets efficiently.

3.3.2 Generalization of SVOs to SVTs

The proposed SVT of this thesis generalizes the SVO structure of [LK10], which is used for memory-efficient and highly performant surface rendering, to a N³-tree in the spirit of [CNLE09], which is more suitable for volume-rendering but wastes more memory for empty space in sparse scenes (see Sec. 3.3.1). Fig. 3.7 gives an overview of the generalization concept. Like the SVO of [LK10], the SVT stores one pointer to all child nodes of one parent. All child nodes of a parent are stored linearly and a bitmask is used to address the correct node. The main difference between SVTs and SVOs lies in the number of these addressable child nodes which are linearly stored in consecutive memory. The SVO can only store up to 8 child nodes. In theory, the SVT can store all child nodes of the whole voxel grid with only one pointer and one bitmask (see Fig. 3.7 (b)), but the implemented SVT limits the number of child nodes to 125 due to memory restrictions and performance losses in the rendering for more child nodes (see Sec. 3.3.4). Furthermore, Fig. 3.7 (a) shows the The proposed SVT generalizes the SVO of [LK10] to an N^3 -tree.



Figure 3.7: The SVO of [LK10] can be generalized to SVTs if the number of child nodes can vary. While the SVO has a fixed number of 8 children per node. The SVT has N^3 children per node. Examples for N = 3 (a) and N = 9 (b) are given. The tree and the corresponding data structure are compared. For N = 3, two hierarchy levels are needed. The corresponding data structure efficiently encodes subspaces by single bits and stores single pointers to all child nodes which are consecutively stored in memory (a). In the theoretical case when N has the same length as the full voxel grid (b), no pointers are needed but empty voxels need one bit on the finest level.

efficient encoding of empty voxels in a hierarchical representation. In comparison to the SVO, larger groups of empty child nodes can be encoded by single bits in the coarser levels of the hierarchy, if the subspace is empty.

In general, the needed sorting of child nodes is obtained by the Morton order [Mor66] which maps multidimensional data to a linear index. This order preserves locality, because contiguous Morton indices correspond to a group of child nodes which belong to the same parent node in the next coarser hierarchy level. The Morton order is calculated by an interleaving of bit representations of the coordinates which need to be transformed. Since bit representations use base 2, the ordering exactly represents the structure of an octree, be-

Key technique for generalization is the generalized Morton order



Figure 3.8: The exemplary calculation of the Morton code is shown. It is the basis for a linear sorting of child nodes of an SVT, because groups of consecutive Morton numbers represent child nodes that belong to the same parent node. While the common Morton calculation on base 2 is used for SVOs (a), the SVT requires a generalized calculation on the desired base N of the N³-tree (b).

cause only one subdivision in each dimension is used. For SVTs, this principle of Morton indexing needs to be extended to a larger base, i.e. the coordinates are transformed to its representations on base N, interleaved and transformed back to decimal base (see Eq. 3.1 and 3.2). Fig. 3.8 (a) shows the common calculation of Morton indices. As an example for the generalized method, Fig. 3.8 (b) shows the Morton calculation on base N = 5.

$$\begin{array}{l} x = x_k \cdot N^k + ... + x_1 \cdot N + x_0 \\ y = x_k \cdot N^k + ... + x_1 \cdot N + x_0 \end{array} \} y_k x_k ... y_1 x_1 y_0 x_0$$
(3.1)

index =
$$y_k \cdot N^{k \cdot 2 + 1} + ... + y_1 \cdot N^3 + x_1 \cdot N^2 + y_0 \cdot N + x_0 \cdot 1$$
 (3.2)

[CNLE09] and [LHN05] create generalized N³-trees and store single pointers for referencing all child nodes of one parent as well. In comparison to these approaches, the SVT does not use texture blocks to maintain all child nodes that a parent can have. Attributes are only stored for valid voxels, while empty voxels are only represented by single bits in the bitmask. This method reduces the memory consumption of scenes with many empty regions, i.e. sparse datasets are stored more efficiently. *Difference between SVT and N³-tree*



Figure 3.9: The RGB565 compression is used to store color values in the SVT. If an RGB8 color is given as input, the least significant bits of the R, G and B channel are removed (a). Two examples of the resulting quantization are shown (b,c).

3.3.3 Attribute Compression

RGB565 and octahedron compression of [CDE*14] are used

In addition to topology information, all voxel tree approaches need to store attributes. The implemented SVT stores color and normals for each node. The color is compressed by the RGB565 format, which needs 16 bit for the color representation (see Fig. 3.9). This compression scheme uses 5, 6 and 5 bits for the red, green and blue color channel, respectively. It is obtained by removing the least significant bits of usual 8 bit RGB representations. The normal information is encoded into 16 bit as well. The octahedron encoding of [CDE*14] is used. Here, the normal direction on a sphere is projected to an octahedron. By calculating an unfolding of this octahedron to a quad, the normals \vec{n} can be represented by texture-coordinates $[u, v] \in [-1, 1]^2$ with a precision of 8 bit per coordinate. Fig. 3.10 illustrates the approach. Eq. 3.3 is used for normal-encoding, while Eq. 3.4, 3.5 and 3.6 are used for normal-decoding.



Figure 3.10: The octahedron encoding of [CDE*14] allows to store compressed normals in 16 bits. After a projection of the normal n

(a) to an octahedron (b), the octahedron is unfolded to an image and the coordinates of n
are transformed to [u,v]-coordinates (c).

$$[u, v] = \begin{cases} \frac{[n_x, n_y]}{|n_x| + |n_y| + |n_z|} & \text{if } n_z > 0\\ 1 - |\frac{[n_y, n_x]}{|n_x| + |n_y| + |n_z|} | \cdot \text{sign}([n_x, n_y]) & \text{if } n_z \le 0 \end{cases}$$
(3.3)

$$n'_{z} = 1 - |u| - |v|$$
 with $[u, v] \in [-1, 1]^{2}$ (3.4)

$$[n'_{x}, n'_{y}] = \begin{cases} [u, v] & \text{if } n'_{z} > 0\\ 1 - |[v, u]| \cdot \text{sign}([u, v]) & \text{if } n'_{z} \leq 0 \end{cases}$$
(3.5)

$$\vec{n} = \frac{\vec{n'}}{\|\vec{n'}\|}$$
 (3.6)

with sign(x) = 1 for $x \ge 0$ and sign(x) = -1 for x < 0

Compared to [LK10], the SVT does not store contours for representing voxel geometry. Furthermore, the SVO encodes color and normal information in a different manner. The color is encoded with a simplified variant of DXT1 compression (see [vW06] and [INH99]), while a new normal compression is proposed (see [LK10] and Sec. 3.5.4.3). [CNLE09] and [LHN05] do not use compression for storing attributes.

Comparison with compression methods of related approaches

Memory layout of the SVT and limitation to N = 5

3.3.4 *Memory Consumption*

The implemented SVT structure consists of 3 memory regions (see Fig. 3.11). The first region stores the bitmasks for encoding the topology, the second region represents the pointers to the child nodes and the third region stores corresponding attributes of the node. The memory regions are stored in separate textures for an efficient lookup in the rendering. Currently, a maximum of 128 bits can be obtained with one texture-lookup by hardware. Therefore, the SVT implementation supports N³-trees with N = $\{2, 3, 4, 5\}$ because the bitmask for representing the topology with N = 5 needs 125 bits. An SVT with N = 6would exceed the accessible 128 bits and an additional texture lookup for every node would be necessary. Other bit operations, which are needed for a traversal of the SVT, like counting or shifting are limited to 64 bit on current GPUs. Therefore, the processing of the proposed SVTs with N > 5 would become impractical and inefficient. Independent of N, the other two memory regions, i.e. child pointers and attributes, both use 32 bit to store one element.

Bitmasks and child pointers are used to reference the child nodes of a node. Therefore, the finest level of the hierarchy does not need them. Only the attributes are stored on all levels. It follows, that the leaf nodes have a memory footprint of 32 bits. The theoretical footprint of an inner node consists of 32 bits for an attribute, 32 bits for a child pointer and N^3 bits for the bitmask. Since the bitmask are

Memory footprint of single nodes



Figure 3.11: The structure of the SVT is stored in three textures: 1) Each node in the hierarchy has an attribute. The leaf attributes are determined from the original data set. The parent nodes of the coarser levels combine the attributes of its child nodes, e.g. the attributes are averaged. 2) Each node has an index, which points to its first child node. 3) A bitmask is stored for each node to address the correct child by bit counting after jumping to the first child node. The bitmasks are aligned to a word size of 32 bit, because RGBA32 channels of a texture are used - Changing N leads to a reduced hierarchy depth, but a larger number of bits per bitmask.

aligned to 32 bits for color channels of a texture, the footprints are as follows: $N = \{2, 3\}$: 96 bits, N = 4: 128 bits, N = 5: 192 bits.

The total memory consumption of a scene is influenced by the number of nodes in the hierarchy and the complexity of the scene. A higher hierarchy with N = 2 has more nodes with smaller footprints, while a reduced hierarchy depth with N = 5 has less nodes with larger footprints.

Depending on the scene composition and the relation of bits for representing empty space and attributes which need to be stored, a larger N optimizes the memory requirement of the topology. If the bits in the bitmask exceed the bits used for attributes, a larger N needs more memory again. Fig. 3.12 shows a simplified example of an SVT in 2D. On the one hand, more attributes need to be stored for N = 2, because a hierarchy is necessary. On the other hand, more bits in the bitmask need to be stored for N = 8. It follows, that N = 4 has the lowest memory consumption in this case. Table 3.1 gives a detailed information about memory consumption for that example. An evaluation of the influence of N on the memory consumption for example scenes in Sec. 3.4.6.2 shows that the optimal N is dependent on scene sparsity and implementation details. Therefore, the optimal

Memory requirement of the scene

> Example for the choice of N



Figure 3.12: The memory consumption of the hierarchy is influenced by the choice of N for the SVT. The same scene is represented with N = 2 (a), N = 4 (b) and N = 9 (c). While N = 4 has the optimal memory consumption, the SVT with N = 8 needs to store more empty bits in the topology and the SVT with N = 2 needs to store more topology information.

value of N is not constant and needs to be adjusted to achieve the optimal memory consumption of the SVT for a specific scene.

The main part of the memory is used by the attributes in the leaf nodes. Here, the needed memory is independent of N. Therefore, a larger N improves the memory which is needed for topology but the memory consumption of the attributes can only be improved by more efficient compression methods. Memory consumption of leaf nodes is not influenced by N

| Ν | Bitmask | Indices | Attributes | Total |
|---|-------------|---------|------------|---------|
| 2 | $4 \cdot 4$ | 4 · 32 | (5 8) · 32 | 304 400 |
| 4 | 16 | 32 | 5 · 32 | 208 |
| 8 | 64 | 32 | 5.32 | 256 |

Table 3.1: Memory consumption in bits for the example given in Fig. 3.12. To provide a fairer comparison, a variant with attributes in the coarse hierarchy level and a variant without attributes in the coarser hierarchy level is provided for N = 2. If the used word alignment of 32 bits (see Fig. 3.11) is considered, the two variants of N = 2 would have 416 or 512 total bits and the SVT with N = 4 would have 224 total bits. It would not change for N = 8.

VOXELIZATION 3.4

3.4.1 Overview

Short description of approach, contributions and difference to [PK15]

The following section is based on [PK15]. It presents an out-of-core construction of SVOs on GPUs to allow a very performant processing of massive triangle meshes which do not fit into GPU memory, while allowing a sophisticated voxel attribute creation without constraints on the order of contributing attribute values per voxel. A streaming approach for triangles and voxels allows to process only subsets of the whole dataset. Triangle subsets can be voxelized individually. Afterwards, the resulting intermediate subset of voxels can be used to create subparts of the SVO and built the SVO sequentially. With a generalized calculation of the Morton index (see Sec. 3.3.2), a construction of SVTs is achieved with the same method. The main contributions of the proposed approach are:

- A grid-free voxel handling which allows an out-of-core voxelization on GPU and removes the need of processing empty voxels,
- Parallel voxelization of triangles on GPU which is optimized for a balanced workload, avoiding any atomic operations as usually used in grid-based parallel triangle voxelization approaches
- Maintenance of all triangle properties on a per-voxel level to allow an attribute determination in post-order for the voxel and the resulting nodes of the SVT, and
- The possibility to create a generalized N³-tree structure with an improved memory efficiency in comparison to current SVO implementations.

The voxelization of SVTs or SVOs differs in many aspects from usual

voxelization methods due to the fact that empty voxels are usually

Related Work 3.4.2

Focus on SVO creation

omitted and not stored in the data structure which will be created, i.e. sparse tree structures will be generated. Therefore, the focus of related work lies on methods which create SVOs as well. A recent in-depth discussion about voxelization in general is given in [Lai13].

A surface and a solid voxelization on the full grid is presented by [SS10]. Furthermore, [SS10] present a solid voxelization method to an SVO representation. In all cases, the GPU rasterizer is not utilized. The sparsity in the voxelization is exploited by determining and processing lists of active nodes in the octree construction. The octree structure is created in a bottom-up fashion starting from the parent nodes of the finest level to fill the leaf nodes with the voxel data afterwards. Therefore, the octree structure and triangle data need to

In-Core GPU

be stored in memory completely. The attributes of the generated voxels only hold binary information or a scalar representing the coverage factor, while the proposed voxelization stores voxel color and normal.

[CG12] proposes a sparse voxelization on GPU that uses the hardware rasterizer. A conservative rasterization is used to generate the voxels. The tree generation is done top-down. All octree-nodes, which contain the generated voxels of the finest level, are determined. The resulting nodes on leaf-level are filled with the attributes from a voxel fragment list and coarser levels get averaged attributes from the child nodes bottom-up. The available GPU memory for storing the complete voxel fragment list and the resulting octree-structure limits the size of the scene representation.

A detailed introduction to SVOs is given in [LK11]. A top-down approach on CPU determines independent slices containing parentchild relations and the needed triangles for the subtree to generate the SVO. This method would allow an out-of-core SVO creation, but especially the root node would need to contain all triangles for processing. Therefore, the SVO generation is limited to the number of triangles and the size of the created SVO that can fit into memory. A unique characteristic to other voxelization techniques is the triangle processing on every level of the tree. Here, the original input is used on all levels for attribute creation. By using the triangle data on each level, [LK11] proposes a contour creation and an early termination of subtrees in the voxelization, if these contours approximate the triangle geometries well enough. (see Sec. 3.3.1)

[KSA13] improves the memory usage of SVOs by storing them as a directed acyclic graph (DAG). Therefore, larger SVOs can be represented. To avoid a construction of the complete SVO at once, subtrees of the SVO are transformed into sub-DAGs. Afterwards, the final DAG is obtained by assembling the sub-DAGs. The tree construction has the same limitations in respect to out-of-core processing as [LK11], because all triangles, the intermediate SVO, and the final DAG need to fit into memory.

The out-of-core CPU method of [BLD13] uses an efficient streaming for SVO creation and voxelization. First, the final grid is partitioned into smaller subgrids that fit into memory. Then, all subgrids are sequentially processed by voxelizing the stream of triangles and creating the corresponding subtree of the SVO. To remove the need for processing a large number of empty subtrees, an optimized SVO creation is proposed.

In a subsequent work, [BLD14] suggests the direct use of a voxel list, which improves the performance, but does not remove the need of maintaining the full grid, because there is no estimation for the possible size of the created voxel list in a subgrid. The voxel attributes are created independently from the triangle position, i.e. from the voxel's barycentric coordinates with respect to the triangle. Furthermore, the

In-Core CPU

Out-of-Core CPU

first triangle intersecting the voxel generates the attribute. Extending this approach to allow arbitrary attribute computation would require the maintenance of all triangle contributions per voxel and functionalities like texture lookups need to be re-implemented on CPU. A significant performance loss would be the result.

The proposed approach of this section is similar to [BLD13, BLD14], because triangle and voxel streaming is used as well. However, all triangle attributes per voxel are accessible for computing the voxel attributes in the proposed approach. Furthermore, triangle sorting replaces the subgrid-partitioning in order to be more flexible and grid-free. In contrast to [BLD13, BLD14], which uses the surface voxelization of [SS10], the conservative voxelization of [SS10] is used in the proposed approach. Additionally, the voxelization is done on GPU rather than CPU. In comparison to [SS10], the proposed approach creates leaf voxels directly and creates SVT parts bottom-up in a single pass to enable out-of-core processing.

3.4.3 Algorithm Overview

Approach consists of triangle and voxel stream processing

Differences to [SS10], [BLD13]

and [BLD14]

Short description of triangle stream processing The proposed construction of SVTs comprises the stream processing of triangles and voxels. The main goal of the triangle stream processing is to prepare a given triangle set $\{T_i\}$ in such a way, that parallelized processing can efficiently be performed on GPU, while the voxel stream processing is intended to maintain voxels and construct the SVT in a sequential order. Figure 3.13 gives a schematic overview of both processing stages, while a brief description is given in the following.

• Triangle stream processing:

First, a subdivision scheme is applied on the input triangles. It improves spatial locality of the triangles, voxel handling efficiency and processing performance on GPU (see Sec. 3.4.4.1).

Next, the triangles are sorted to achieve a voxel prediction, which determines the position of the triangle in a sorted set for the SVT creation and estimates how many triangles per iteration can be processed in parallel (see Sec. 3.4.4.2). For describing these triangle sets per iteration, the term (*triangle*) *batch* is used in the following.

When the triangle batches are defined, a sequential processing of batches starts the voxelization and attribute creation (see Sec. 3.4.4.3). From the voxelization of one batch, a *voxel attribute set* is created. This set is a list of voxel-attribute pairs, which contains non-unique Morton indices and attribute values of triangles at specific voxel positions. Morton indices [Mor66] are used to represent the voxel indices, because they allow to map multidimensional data to a linear index that preserves locality. This property is needed for the creation of N^3 -tree structures like the SVT (see Sec. 3.3.2), because all children of one parent can be accessed by a contiguous range of indices.

• Voxel stream processing:

To avoid the creation of SVT nodes that can be intersected by subsequent triangles, voxels with potentially incomplete information for attribute determination need to be maintained. For this purpose, a *Morton queue* is used (see Sec. 3.4.5.1). It stores all unprocessed voxel-attribute pairs of previous batches and all pairs of voxel-attributes of the current batch to extract voxels that can be used for SVT creation in the current iteration. The resulting voxel-attribute pairs represent the current voxel attribute set until the next triangle batch is voxelized.

The SVT Creation is the second step (see Sec. 3.4.5.2). New parts of the SVT are built hierarchically in a bottom-up manner by starting with the leaf nodes. Attributes of the leaf nodes are calculated with the current voxel attribute set. On coarser hierarchy levels, nodes are only created if the complete attribute information of their descendants is available. Therefore, an additional *stitch queue buffer* is used to maintain the advancing front of incomplete nodes in the hierarchy. These nodes are finalized by subsequent batches. On CPU, the creation of the SVT is finished. The remaining nodes in the stitch queue buffer are iterated after all batches have been processed.

3.4.4 Triangle Stream Processing

3.4.4.1 Subdivision of Triangles

The first step of the proposed algorithm consists of pre-processing. It consumes triangles sequentially and applies a subdivision scheme. The main goal is to create triangles which are as homogeneous as possible with respect to the following criteria:

- Among all triangles, the number of voxels generated per triangle $N_{vox/tri}(T_i)$ should be as equal as possible
- The range of Morton indices m, which are generated for each voxel of a triangle, determines how long a triangle stays active in the out-of-core scheme. Therefore, the Morton indices should be as compact as possible, i.e.

$$(\mathfrak{m}^{\max}(T_i) - \mathfrak{m}^{\min}(T_i))/N_{vox/tri}(T_i) \rightarrow \min!,$$

where $\mathfrak{m}^{\min}(T_i)$ and $\mathfrak{m}^{\max}(T_i)$ denote the minimum and maximal Morton index generated by triangle T_i , respectively.

A triangle subdivision is needed for balancing GPU workload

Short description of voxel stream processing



Figure 3.13: Overview of the proposed approach, which shows the steps of triangle stream processing and voxel stream processing. Image source: [PK15]

Of course, the simple solution of one voxel per triangle has to be avoided, i.e. $N_{vox/tri}(T_i)$ should not be too small, because the I/O time for transferring a higher triangle count would increase while the computation time for processing less voxels per thread would decrease. Thus, the GPU processing would not improve the performance of the voxelization.

Both criteria are influenced by the shape and size of the triangles. In addition, the specific spatial location of the triangle influences the Morton-range criterion strongly, but a determination of compacted Morton ranges would basically require voxelization already. Therefore, both criteria are approximated by using purely geometric subdivision rules. While a large Morton range for a single triangle can not be avoided by these rules, the subdivision limits the number of resulting voxels that need to be maintained during batch processing.



Figure 3.14: Triangle subdivision: The two cases of elongated triangles (case 1 and 2) and the regular case 3. Image source: [PK15]

The criterion of compact Morton-ranges is solely addressed by preventing long and thin triangles (see Fig. 3.14 case 1 and case 2). In order to estimate the number of created voxels for triangle T_i , a canonical approach would be a projection of the triangle along the dominant coordinate axis of its normal. This projection relates the projected triangle size $A_{proj}(T_i)$ to the area of a voxel face A_{vox} . However, experiments have shown, that it is advantageous to use the area of the projected bounding box of the triangle $A_{bbox}(T_i)$, because long thin triangles are penalized additionally. Therefore, the final subdivision rule is given by Eq. 3.7, where $K_{vox/tri}^{max}$ is a user-defined parameter. The triangle is subdivided, if $A_{bbox}(T_i)$ does not fulfill Eq. 3.7.

$$A_{bbox}(T_i) \leqslant K_{vox/tri}^{max} \cdot A_{vox},$$
(3.7)

All triangles are checked for three different cases in a sequential process on CPU. These cases are depicted in Fig. 3.14 (see also Alg. 3.1). Under the condition that the three edges of triangle T are sorted according to their lengths T.a \leq T.b \leq T.c, case 1, i.e. two short and one long edge, and case 2, i.e. two long and one short edge, are determined by T.a \leq T.b \ll T.c and T.a \ll T.b \leq T.c, respectively. subdivision rules are applied

Purely geometric

Estimation of voxels per triangle

The subdivision rules are distinguished between 3 cases

Algorithm 3.1 : Triangle subdivision. Source: [PK15]

| • | 0 |
|---|--|
| // Input | |
| $\{T_i\}$ | // triangle soup |
| K ^{max} vox/tri | // max. voxels per triangle |
| L | // length of a voxel |
| $A_{\text{vox}} \leftarrow L^2$ | // area of a voxelface |
| $Q \leftarrow \{T_i\}$ | // Initialize input queue |
| $R \gets \emptyset$ | // Initialize result queue |
| // Process the while $Q \neq \emptyset$ $T \leftarrow Q.dee$ // Apply if $A_{bbox}(T)$ if $(T.a)$ if $(T.a)$ Q. // Case | e triangle soup do queue() subdivision scheme if area of bbox too large) $\leq K_{vox/tri}^{max} \cdot A_{vox}$ then se 1: T.a \leq T.b \ll T.c, angles larger $\sim 90^{\circ}(\sqrt{2})$ a + T.b) $< \sqrt{2} \cdot$ T.c then append(T.split()) se 2: T.a \ll T.b \leq T.c, angles smaller $\sim 20^{\circ}(3)$ |
| else if | $3 \cdot 1.a < 1.b$ then |

°(3) Q.enqueue(T.subdivide()) // Case 3: regular split else R.enqueue(T.regSubdiv())

 ${T_i} \leftarrow R / / \text{Resulting set of triangles satisfies Eq. 1.}$

First, all triangles are stored in a queue Q. Case 1 is handled by simply splitting the triangle in two parts, resulting in cases 2 or 3. In case 2, approximately equilateral triangles are created. Here, the short edge length T.a is cut off the long edges and the resulting quadrilateral is split into two triangles. Until the remaining part of the triangle fulfills Eq. 3.7, this process is repeated. In case 3, the triangle is directly subdivided by simply computing $\sqrt{A_{bbox}(T)/(K_{vox/tri}^{max} \cdot A_{vox})}$ as subdivision factor. The created and the remaining triangles fulfill Eq. 3.7 after handling the subdivision cases.

Triangle Sorting and Voxel Count Prediction 3.4.4.2

Batch processing is needed for out-of-core voxelization

It is assumed, that SVO and triangle data do not completely fit into memory for global processing. Hence, the triangles need to be structured to allow the processing of triangle subsets, i.e. batches of triangles, and respective subtrees of the SVO. Since batches are processed sequentially, it is required to have all relevant SVO data on GPU for a subtree creation.

The triangles need to be prepared for two main challenges in the Voxel Stream Processing (see Sec. 3.4.5):

- Since the triangles in each batch $B_j = \{T_{j_{min}}, \dots, T_{j_{max}}\}$ are processed without atomic operations and in parallel, an upper bound $N_{vox/tri}^{max}(T_i)$ of voxels generated by triangle T_i is needed. This bound allows to pre-allocate the memory for batch B_j and to determine write-offsets in a global memory for each triangle T_i .
- It is necessary to know, which voxels can be completed in the current triangle batch, because the finalized subtree of the SVO needs to be streamed out in order to avoid a memory overflow.

The properties of the Morton order [Mor66] are used for the sorting of triangles. It provides a linear order as if an SVT is traversed in depth-first post-order (see Sec. 3.3.2). [LGS*09] uses the same method of sorting primitives in the context of Bounding Volume Hierarchy (BVH) construction. While [LGS*09] takes the barycenter of the triangle bounding box as representative position of the triangle, the proposed approach requires the minimal Morton index $m^{min}(T_i)$ of triangle T_i , because this indicates that the voxel with Morton index $m^{min}(T_i) - 1$ is finalized after processing all triangles T_1, \ldots, T_{i-1} . As stated already, computing $m^{min}(T_i)$ would hardly be possible without voxelizing the triangle at this stage. Therefore, the bounding boxes of the triangles are used to calculate the smallest Morton index $\widetilde{m}^{\min}(T_i)$ as lower bound of $\mathfrak{m}^{\min}(T_i)$. Here, $\widetilde{\mathfrak{m}}^{\min}(T_i)$ is calculated from the point of each bounding box that has the minimum Euclidean distance to the origin of the voxel grid which encloses all triangles of the scene. Furthermore, this index determines the earliest possible point in time when the triangle must be available for voxelization. Hence, the triangles are sorted to $\widetilde{\mathfrak{m}}^{min}(T_i)$ and $\widetilde{\mathfrak{m}}^{min}(T_{j_{min}})$ is stored as a *stop* index. This index of the first triangle of each batch can be interpreted as a stopping criterion for the extraction of a voxel attribute set from the Morton queue (cf. Sec. 3.4.5.1), because it provides the first voxel of the prior batch that cannot be used for node creation of the SVT.

In order to determine the upper bound $N_{vox/tri}^{max}(T_i)$ for the generated voxels of triangle T_i , the conservative voxelization of [SS10], which is applied further, needs to be considered. Each triangle is projected along the dominant axis direction of the triangle normal in [SS10]. In the proposed approach, the projected bounding box of the triangle is discretized to the voxel resolution and the count of enclosed projected voxels is determined. A maximum of three voxels along the projection direction will be created, because the triangle is planar [SS10], i.e. $N_{vox/tri}^{max}(T_i)$ is given by the "planar" voxel count per triangle multiplied by the factor of three.

Naively, one would try to process the largest batches possible, but the "optimal" batch-size is very hard to determine and strongly depends on the specific dataset. A poor utilization of the GPU processing power is the result, if very small batches are processed. Large batches may lead to a "fragmentation" of the Morton queue (see Triangle sorting with Morton indices

Maximum number of voxels per triangle is estimated

Influence of number of voxels per batch

| Algorithm 3 batches. Sou | 3.2 : Predict voxel counts, sort triangles & create rce: [PK15] |
|---|--|
| // Input | |
| $\{T_i\}$ | // triangle soup |
| Vbox | // isotropic bounding box |
| L | // length of a voxel |
| K ^{max} vox/batch | // max. voxels per batch |
| // Approx. {#V _i },{M _i } · | voxel count and calc. min. Morton index (GPU) \leftarrow calcCountAndMorton({T _i }, Vbox, L) |
| // Sort trian if memory $u \ \lfloor \{M_i\} \leftarrow$ else | ngles acc. to their min. Morton index (CPU/GPU) sage of sorting < free GPU memory then sortOnGPU({M _i }) |
| $\lfloor \ \{M_i\} \leftarrow$ | sortOnCPU({M _i }) |
| // Determi | ne triangle batches (CPU) |
| $\mathfrak{j} \leftarrow \mathfrak{0}$ | // count of batches |
| $\texttt{sum} \gets \texttt{0}$ | // voxel sum of current batch |
| $t \gets 0$ | // triangle count of current batch |
| $\{vo_i\} \leftarrow \{0\}$ | } // voxel offsets per triangle |
| foreach T_i | do |
| if sum | $+ \#V_i < K_{vox/batch}^{max}$ then $-sum$ |
| sum | $\leftarrow sum + \#V_i$ |
| $t \leftarrow t$ | t + 1 |
| else | we Morton stop index, triangle count and voyal count |
| batc | $h_i \leftarrow createBatch(M_{i+1} + sum)$ |
| j ← j | i + 1 |
| sum | \leftarrow #V _i |
| t ← | 1 |
| ∟ vo _i ∢ | — 0 |
| $batch_j \leftarrow c$ | reateBatch(2 ⁶³ , t, sum) //last batch |

Sec. 3.4.5.1), which has to maintain all voxel-attribute pairs for non finalized voxels, so that a memory overflow becomes more probable. Thus, a second user-defined value $K_{\text{vox/batch}}^{\text{max}}$ is introduced as bound for the maximum number of voxels which can by generated in a batch. Since the maximum voxels $N_{\text{vox}/\text{tri}}^{\text{max}}(T_i)$ per triangle T_i in the batch are known, Eq. 3.8 allows to determine an upper bound for the voxel count per batch. The current batch $B_j = \{T_{j_{min}}, \dots, T_{j_{max-1}}\}$

is finished and a new batch B_{j+1} is created, if Eq. 3.8 is not fulfilled by T_i . The batch determination is done on CPU by sequentially processing the sorted list of triangles. Respective implementation details are provided in Alg. 3.2.

$$\sum_{i=j_{\min}}^{j_{\max}} N_{vox/tri}^{max}(T_i) \leqslant K_{vox/batch}^{max}$$
(3.8)

3.4.4.3 Voxelization and Attribute Creation

The triangles are voxelized after the determination of triangle batches. For voxelization, the conservative approach of [SS10] is applied. The summation in Eq. 3.8 allows to define separate memory ranges in a per-triangle voxel memory, so that voxels of each triangle can be created independently. After the voxelization of the triangle batch, a parallel stream compaction removes empty slots of the per-triangle voxel memory. Additionally, the list of valid voxel-attribute pairs, i.e. the *voxel attribute set*, is copied into the Morton queue. This procedure prevents the usage of atomic operations which is usually needed for grid-based parallel voxelization.

The attribute creation is taking place at the same time as the voxelization. While the creation of attributes can be done by arbitrary properties which can be attached to triangles, triangle normals and optionally color information are processed and stored in the proposed implementation. Textures hold the color information. The (u, v)-coordinates for the texture lookup are determined by the barycentric coordinates of the projected voxel center. The (u, v)-coordinates are clamped to the nearest edge of the triangle, if the projection of the voxel center does not lie in the triangle. The texture lookup is performed afterwards. Even dependent texture lookups can be performed at this stage. More visual attributes can be retrieved and used for the current voxel. Thus, the creation of individual voxel attributes can be much more sophisticated than an attribute creation on a per-triangle-basis, as proposed by [BLD14].

3.4.5 Voxel Stream Processing

3.4.5.1 Morton Queueing

The order for creating the SVT nodes is determined by the Morton indices of the voxel grid. It can not be ensured that all generated voxels of a triangle are usable for SVT creation, because the range of Morton indices covered by a triangle may be large. Thus, the SVT creation of these voxel-attribute pairs is done in a later iteration. As voxel-attribute pairs can not be skipped, the Morton queue is used for maintaining all voxel-attribute pairs from previous batches which Conservative voxelization of [SS10] is used

Attribute creation is done by texture lookups

Purpose of the Morton queue Processable voxels are extracted

Risk of a memory overflow in extreme cases

Subtrees are created in parallel over the hierarchy levels

Stitch queue buffer for correct attribute determination of parents could not be processed yet. Therefore, the Morton queue has a varying size according to the number of remaining voxel-attribute pairs in each iteration.

After adding the voxel-attribute set of the current batch to the Morton queue, the resulting set of voxel-attribute pairs is sorted. By splitting the Morton queue at the *stop index* (see Sec. 3.4.4.2 and Fig. 3.13) and an extraction of all voxels with a smaller Morton index, the new voxel-attribute set for SVT creation is determined. This method ensures that no further triangle will intersect any voxel of the extracted voxel-attribute set, i.e. newly created Morton indices will be greater than or equal to the stop index.

The number of elements in the Morton queue should be kept small, because remaining voxel-attribute pairs block memory. The triangle subdivision of Sec. 3.4.4.1 tries to limit the range of Morton indices of a triangle to minimize the number of remaining voxels in the Morton queue, which need to be stored during the processing of many batches. However, the prevention of an overflow is not guaranteed in extreme cases, e.g. if a huge number of triangles intersects a single voxel or many triangles span very large Morton ranges.

3.4.5.2 SVT Creation

After extracting the voxel-attribute set, the nodes of the SVT can be created bottom-up, because individual Morton indices of upper nodes can be determined by Morton indices of the leaf voxels. To obtain the Morton index of a parent node, the Morton index of its child is divided by the child count of a node, i.e. N³. The parent indices are determined on each hierarchy level for all nodes to compact them to unique identifiers. Afterwards, these identifiers are used for a parallel node creation. All child nodes of one unique parent index are processed by one GPU thread. Here, voxel attributes and bitmasks are calculated (cf. with "valid masks" in [LK10] and Fig. 3.3). In the bitmask, a non-empty child node is represented by 1, while an empty child node is represented by o. Each thread executes a modulo division by N³ for all Morton indices of its child nodes. To obtain the correct position of a node in the bitmask, the result of this division is used for the shift of a single bit which is combined with the final bitmask by a logical OR. Since the sorting order needs to be preserved over the hierarchy levels, the threads are scheduled by the sorted Morton indices of the processable nodes. [ZGHG11] and [SS10] use this method of a breadth-first bottom-up creation of the tree as well. Alg. 3.3 provides further details on the implementation.

To provide arbitrary, even order-dependent or multi-pass operations in the attribute computation, an SVT node can only be finalized, if all of its child nodes have been finalized as well. Therefore, a *stitch queue buffer* is used to store SVT nodes which are required for processing the last immediate parent node on the current hierarchy level.

| Algorithm | 3.3 : Bottom-up | creation o | of SVTs. | Source: | [PK15] |
|-----------|-----------------|------------|----------|---------|--------|
|-----------|-----------------|------------|----------|---------|--------|

// Input

VS // voxel attribute set

 $\{M_{VS}\}$ $\ //$ Morton indices of voxel attribute set

SQ // stitch queue buffer

bits // final bitmasks

atts // final attributes

// Process the active voxel attribute set

if $VS \neq \emptyset$ then

// Create unique attributes for all leaf voxels (GPU), i.e.

// 1) Calc. offsets to access all attributes of one voxel

// 2) Create unique voxel attributes

// 3) Save encoded attributes to CPU

 $o_{\nu} \leftarrow getUniqueVoxels(VS) / / reduction \& exclusive scan$

 $VS \leftarrow createAttributes(VS.size, o_{v}, VS)$

atts [leaflevel].append On CPU (encode Attributes (VS))

// Create SVT subtree levels bottom-up

foreach *l* do

// Allow post-order attribute creation (GPU), i.e. // 1) Add stitch queue of level to voxel attribute set // 2) Calc. max. parent node index of voxel attribute set // 3) Move voxels with max. parent index to stitch queue VS.addToFront(SQ[l]) // VS remains sorted $\{M_P\} \leftarrow \{M_{VS}\}/N^3$ // Morton indices of parents $SQ[l] \leftarrow VS.extractFromBack(max({M_P}))$ if $VS = \emptyset$ then // Terminate SVT creation of current batch break // Create SVT structure (GPU), i.e. // 1) Calc. offsets to access all attributes of one node // 2) Create unique node attributes and SVT-bitmasks // 3) Prepare voxel attribute set for next level // 4) Save bitmasks and encoded attributes to CPU $o_n \leftarrow getUniqueParents(\{M_P\}) / / reduct. \& excl. scan$ $a_n, b_n \leftarrow createAttribsAndBitmasks(VS.size, o_n, VS)$

 $VS \leftarrow toUpperLevel({M_P}, a_n)$

 $bits[l].appendOnCPU(b_n)$

 $atts[l].appendOnCPU(encodeAttributes(a_n))$



Figure 3.15: The stitch queue buffer maintains intermediate SVT nodes in a queue on each hierarchy level between the processing of triangle batches to allow a post-order attribute creation. An example for processing nodes of a quadtree for a given voxel attribute set is shown. Image source: [PK15]

Those nodes may need to be "stitched" with nodes of the next batches to generate the parent node. An example for the processing of a voxel-attribute set is shown in Fig. 3.15. Here, a quadtree is used for simplicity. An integer division of 4 (quadtree nodes) gives the parent indices of the bottom level. The last parent node 8 contains the child nodes 32 and 33. These two nodes need to be stored in the stitch queue buffer, because future triangle batches may create further child nodes for parent node 8, e.g node 34. The other child nodes 3, 17, 25, 26 and 29 are processed and pushed to the next higher level. The parent indices are calculated again. Since nodes 4, 6 and 7 belong to the largest parent index 1, they are moved to the stitch queue buffer.

In the next iteration, the sorted stitch queue of the respective hierarchy level is copied to the front of the current voxel-attribute set, removed from the stitch queue buffer, and processed like all other nodes (see "post-order attribute creation" of Alg. 3.3). The stitch queue buffer has a fixed size and contains a maximum of N³ nodes per level, because only intermediate SVT nodes are stored. The voxel-attribute pairs, which belong to the last leaf node (stop index, see Fig. 3.13), remain in the Morton queue, while the attributes of the preceding leaf nodes can be generated by the complete list of associated voxel-attribute pairs.

Although the "SVO Builder queues" of [BLD13] and the stitch queue buffer have the same size for N = 2, the functionality is different. The SVO Builder queues are used to create the whole SVO and represent a consistent tree over the levels, while the stitch queues are only used for maintaining unprocessable nodes between the iterations. Furthermore, the contained nodes of the stitch queues do not have a logical connection over the hierarchy levels.

The stitch queue buffer holds the information of all remaining nodes on each hierarchy level after the last batch is processed. Since

Child nodes are maintained between the batches

Difference between "SVO Builder queues" and stitch queue buffer

A final step on CPU creates remaining attributes a parallel processing of a few nodes per level does not make much sense at this stage, the SVT creation is finished on CPU (see Alg. 3.4). Therefore, all nodes per hierarchy level are processed sequentially and the information of new nodes is copied to the next coarser level of the stitch queue buffer.

| Algorithm 3.4 : Fin | ishing SVT creation & output. Source: [PK15] | | | | |
|---|---|--|--|--|--|
| // Input | | | | | |
| SQ | // stitch queue buffer | | | | |
| bits, inds, atts | // final bitmasks, final indices, final attributes | | | | |
| <pre>// Finish SVT creation (Alg. 3.3) bits.app atts.append(creation)</pre> | ation (CPU, see "Create SVT structure" pend(createNodes(SQ)) reNodes(SQ)) | | | | |
| // Create indices which point to first child of node (CPU/GPU) | | | | | |
| if memory usage of $_$ inds \leftarrow exclus | <i>bitmask data < free GPU memory</i> then iveScanOnGPU(inds) | | | | |
| else $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | iveScanOnCPU(inds) | | | | |
| // Save voxel attr saveToDisk(atts, t | ibute, bitmask and index arrays to disk (CPU) pits, inds) | | | | |

3.4.6 Results

The following section presents results of the proposed voxelization method. To compare the approach with other techniques, Sec. 3.4.6.1 evaluates the SVT with N = 2, because it corresponds to an SVO structure, which can be created with other methods as well. Sec. 3.4.6.2 focuses on the influence of N to evaluate the generalization concept itself (see Sec. 3.3.2).

3.4.6.1 Comparison with related methods

The performance and the quality of the created attributes are compared with the work of $[BLD14]^1$ and $[LK11]^2$, who thankfully made the source code publicly available for evaluation. Furthermore, the influence of the user-defined parameters for restricting voxels per triangle ($K_{vox/tri}^{max}$) and per batch ($K_{vox/batch}^{max}$) are discussed. An Intel Xeon Overview

Comparison with other approaches and evaluation of batch parameters

¹ https://github.com/Forceflow/ooc_svo_builder

² https://code.google.com/p/efficient-sparse-voxel-octrees/



Figure 3.16: The test scenes are shown. Top row from left to right: Hairball, Lucy, Atlas, Buddha; Bottom row from left to right: Sponza, San Miguel. Image source: [PK15]

E5-2623 (3.0GHz) with 64 GB of RAM and an NVIDIA GeForce GTX TITAN Black with 6 GB of memory have been used for evaluation.

Description of test scenes

Adjustments and requirements for a fair comparison

Batch parameters are constant in this comparison

Performance results are shown in Tab. 3.2 **PERFORMANCE** The performance is compared for six test scenes at resolutions of 2048³, 4096³ and 8192³ isotropic voxels. The test scenes Hairball, Lucy and Atlas vary in scene complexities and triangle counts, while Buddha, Sponza and San Miguel, allow a direct comparison between the creation of voxel scenes with and without color attributes (see Fig. 3.16).

A few of the default parameters of the compared frameworks are adjusted to provide a fair comparison. For [LK11] the maximum number of available CPU threads is used and voxel scenes without contour information are created. For [BLD14], the maximum memory is increased to the available memory, but the approach does not benefit from more memory, if the next larger subgrid cannot be fully represented, e.g. a memory limit of 8 GB leads to the same partitioning as a memory limit of 63 GB because 64 GB would be needed for representing the grid of the next octree level.

The user parameter "voxels per triangle" $K_{vox/tri}^{max}$ is set to 100 and "voxels per batch" $K_{vox/batch}^{max}$ is set to 10 M (see Sec. 3.4.4) for the performance evaluation. After the comparison with other approaches, the influences of these two parameters are discussed.

Tab. 3.2 shows the result of the performance comparison. The whole process with hard disk I/O is included in the timings for [BLD14] and the proposed approach. The time of loading a triangle mesh from hard disk to RAM is omitted for [LK11] due to restrictions of the available file-import. It would have been more unfair to add the import timings instead of omitting the timings because the load-

| Sc | ene | Hairbal | l (2.8 M t | riangles) | Lucy | (28.0 M tri | angles) | Atlas | (506.5 M tri <i>a</i> | ingles) |
|---------------|----------------------|---------|-------------|------------|---------|-------------|-----------|-----------|-----------------------|------------|
| Re | solution | 2048 | 4096 | 8192 | 2048 | 4096 | 8192 | 2048 | 4096 | 8192 |
| [] | K11] | 274.4 s | 763.7 s | 2657.8 s | 964.3 s | 1001.9 S | 1097.4 s | I | I | I |
| B | LD14] | 134.4 s | 759.2 s | 4459.9 s | 17.5 s | 40.7 s | 97.9 s | 223.3 s | 351.4 s | 676.3 s |
| \mathbf{Pr} | oposed algorithm | 83.0 s | 281.9 s | 1195.5 s | 11.7 S | 16.9 s | 30.3 s | 270.0 S* | 239.8 s* | 345.7 s* |
| Sc | ene | Buddha | t (30.3 K t | rriangles) | Sponza | (262.3 K t | riangles) | San Mig | uel (10.1 M t | triangles) |
| Re | solution | 2048 | 4096 | 8192 | 2048 | 4096 | 8192 | 2048 | 4096 | 8192 |
| .loc | [LK11] | 14.3 s | 59.9 s | 243.2 s | 24.8 s | 92.1 S | 364.2 s | (140.6 s) | (153.39 s) | (165.9 s) |
| 0/ | [BLD ₁₄] | 15.4 s | 66.6 s | 372.1 s | 23.1 S | 83.6 s | 437.1 s | 9.5 s | 26.5 s | 107.4 S |
| M | Proposed algorithm | 4.4 S | 14.0 S | 49.4 s | 6.8 s | 24.1 S | 97.9 s | 6.2 S | 12.0 S | 32.6 s |
| J. | [LK11] | 16.5 s | 65.3 s | 262.6 s | 31.3 s | 112.4 S | 428.7 s | (171.7 s) | (187.5 s) | (203.9 s) |
|)) N | [BLD ₁₄] | 55.4 s | 166.3 s | 611.6 s | 52.1 S | 363.7 s | 1416.9 s | 13.0 S | 37.6 s | 228.3 s |
| 1 | Proposed algorithm | 5.1 S | 17.9 s | 50.4 s | 11.0 S | 30.8 s | 111.6 s | 13.2 S | 20.4 S | 44·3 s |

Table 3.2: Timing comparison for different scenes (depicted in Fig. 3.16) at different resolutions: The three scenes in the upper row have strongly varying triangle counts, mesh attributes and scene complexity. The three scenes in the bottom row allow a direct comparison between a voxelization with and without color creation. *: Average over three runs; (...): Scene could be voxelized, but not rendered. Source: [PK15]

| R | esolution | 2048 | 4096 | 8192 | 2048 | 4096 | 8192 | 2048 | 4096 | 8192 |
|------------------|---------------------|----------|---------------|----------|----------|--------------|----------|----------|---------------|-----------|
| ŏ | ene | Hairba | ll (2.8 M tri | angles) | Lucy | (28.0 M tria | ngles) | Atlas (| 506.5 M tria | ngles) |
| \mathbf{P}_{1} | e-processing | 4.6 s | 12.8 s | 43·5 s | 5.4 S | 6.0 S | 6.6 s | 198.4 s* | 153.2 S* | 213.0 S* |
| Х | oxelization | 54.2 S | 179.4 s | 674.0 s | 3.8 s | 6.7 s | 13.4 S | 44.4 S* | 57.6 s* | 86.9 s* |
| S | /T Creation | 12.6 s | 53.4 s | 257·5 s | 0.5 S | 1.5 S | 4.5 s | 4.9 s* | 5.8 s* | 14.1 S* |
| Tr | i.Mem. bef. Subdiv. | | 97.9 MB | | | 962.3 MB | | | 17.0 GB | |
| Tr | i.Mem. aft. Subdiv. | 639.4 MB | 1.5 GB | 4.3 GB | 962.5 MB | 963.1 MB | 965.8 MB | | 17.0 GB | |
| S | /T Mem. Consumption | 1.1 GB | 4.7 GB | 19.2 GB | 41.1 MB | 164.6 MB | 658.8 MB | 55.17 MB | 222.0 MB | 891.0 MB |
| ŏ | ene | Buddh | a (30.3 K tri | angles) | Sponza | (262.3 K tri | angles) | San Migu | iel (10.1 M t | riangles) |
| | Pre-processing | 0.8 s | 0.9 S | 1.6 s | 0.9 S | 1.4 S | 3.2 S | 2.4 S | 2.5 S | 3.1 S |
| .loc | Voxelization | 1.7 S | 6.0 s | 22.8 s | 3.2 S | 10.8 s | 42.1 S | 2.5 S | 5.5 s | 16.9 s |
| 00/ | SVT Creation | 0.7 S | 2.9 S | 11.8 s | 1.1 S | 4.5 s | 20.3 S | 0.4 S | 1.6 s | 5.9 s |
| Μ | Tri.Mem. b. Subdiv. | | 1.0 MB | | | 9.0 MB | | | 347·5 MB | |
| | Tri.Mem. a. Subdiv. | 16.3 MB | 55.6 MB | 203.9 MB | 49.4 MB | 145.5 MB | 510.1 MB | 355.3 MB | 380.6 MB | 494.1 MB |
| | Pre-processing | o.9 s | 1.5 s | 2.0 S | 1.4 S | 2.0 S | 4.8 s | 4.0 S | 4.4 S | 4.7 s |
| .lo | Voxelization | 1.9 S | 6.3 s | 24.5 S | 3.6 s | 12.0 S | 47.0 S | 2.8 s | 6.8 s | 19.3 S |
|)) N | SVT Creation | 0.9 S | 3.2 S | 11.8 s | 1.4 S | 4.5 s | 22.6 s | 0.6 s | 2.3 S | 7.9 s |
| 1 | Tri.Mem. b. Subdiv. | | 1.8 MB | | | 15.5 MB | | | 598.4 MB | |
| | Tri.Mem. a. Subdiv. | 28.0 MB | 95.7 MB | 351.1 MB | 85.1 MB | 250.6 MB | 878.4 MB | 611.8 MB | 655.5 MB | 851.0 MB |
| S | /T Mem. Consumption | 137.2 MB | 549.1 MB | 2.15 GB | 259.9 MB | 1.0 GB | 4.1 GB | 68.4 MB | 272.7 MB | 1.1 GB |
| | | | | | | | | | | |

Table 3.3: Memory consumption (triangles before subdivision, triangles after subdivision and final SVT) and performance breakdown for the test scenes are shown; *: Average over three runs; Please note that the memory consumption of a bitmask is not aligned to 32 bits like in Tab. 3.5, because N is fixed to 2 in this evaluation. Source: [PK15]

ing of all scenes (except the Atlas scene) in a binary format needed less than 2 seconds.

Additional information regarding memory requirements and a performance breakdown of the proposed approach can be found in Tab. 3.3. The memory usage of the input triangle soup before and after subdivision as well as memory usage of the resulting SVT with compressed attributes is provided. The triangle footprint without color creation is 36 byte, while it is 62 byte with color creation. To store the test scenes in a full grid representing the used compression with 16-bit normal and 16-bit color data per voxel, 32 GB, 256 GB and 2 TB of memory would be needed for the resolutions 2048, 4096 and 8192, respectively. Therefore, the SVT topology drastically reduces the memory requirement already, while the used compression of the attributes reduces the memory usage further. In the given implementation, the SVT memory usage between scenes with and without color creation does not differ, because 16 bit for color are always allocated even if color creation is turned off. Furthermore, the performance is given for individual parts of the proposed method. The three main parts are pre-processing, voxelization and SVT creation.

Despite the comparably low triangle count, the Hairball scene at a resolution of 8192 leads to the longest processing time. It follows that the sparsity or scene complexity has a much larger influence on performance than the number of triangles, because more voxels contribute to the final tree. In comparison with [LK11], the Hairball at resolution 8192 is processed in roughly half the time while the proposed approach is nearly four times faster than [BLD14].

For [LK11], the triangle availability on all levels gets disadvantageous in the Lucy scene. The scene is voxelized between one and two orders of magnitude faster with [BLD14] and the proposed method, because only leaf nodes use the triangles directly. Furthermore, the SVT approach voxelizes the scene faster than all other scenes at a resolution of 8192, because the high regularity of the input mesh leads to a good load-balancing for GPU processing.

The Atlas dataset has the largest triangle count of the test scenes. The scene could not be processed with the framework of [LK11]. This dataset is the only one for which the proposed triangle sorting cannot be done on GPU, i.e. CPU sorting was applied here. A large variation in the timings was encountered, thus average timings over three runs for each resolution are given. The minimum timings for the resolutions 2048, 4096 and 8192 are 254.8 s, 231.7 s and 300.5 s, respectively. Furthermore, the triangle sorting for a resolution of 2048 was around 40 seconds slower than for a resolution of 4096. It is assumed that the used radix sort needs larger buckets due to less Morton indices for the same triangle count in the limited available memory which leads to memory fragmentation. The only case where [BLD14] performs faster is the voxelization of Atlas at a resolution of 2048. Here, the

Additional information is provided in Tab. 3.3

Sparsity has a much larger influence on performance than the triangle count

High regularity of the input mesh leads to a good GPU load-balancing

Sorting a massive number of triangles *is slower than* triangle partitioning GPU is more beneficial if hardware-supported functions are used

Scene sparsity has the largest influence on performance triangle partitioning to a voxel grid with low resolution is beneficial in comparison to a sorting of a large number of triangles.

The comparison between a voxelization with color and a voxelization without color of the scenes Buddha, Sponza and San Miguel shows a performance decrease by a factor of two to three for [BLD14]. The SVT voxelization and the method from [LK11] show a smaller performance drop between colored and uncolored scene, but the proposed technique is three to fives times faster than [LK11]. It seems that the SVT method has a performance drop by a factor of two for Sponza and San Miguel at a resolution of 2048, but here only the time for texture loading as a constant value adds to the voxelization time which is roughly the same in this case. It can be seen that this effect is alleviated for higher voxel resolutions of the scenes.

It follows again, that the sparsity of the scene has a larger influence on the timing than the triangle count, if the timings for Sponza and San Miguel are compared. Although San Miguel has roughly 40 times more triangles, it creates a sparser scene due to large triangles surrounding the building. On the finest level at a resolution of 8192, around 164 M voxels were created for San Miguel and 636 M voxels were created for the Sponza. Furthermore, the largest performance gain in comparison to [BLD14] is shown for Sponza with color attributes at 8192. Here, the color creation and the sparsity of the scene lead to the performance drop of [BLD14]. The voxelization of San Miguel failed with the approach of [LK11]. Although no errors have been thrown during the processing, the rendering did not show any output, i.e. the result is corrupted.

Similar quality to rasterization or SVO creation of [LK11]

The voxelization of an extracted plant ATTRIBUTE CREATION model from the San Miguel scene with an alpha channel in its texture is used to show the different visual results regarding attribute creation (see Fig. 3.17). The approach of [BLD14] (Fig. 3.17 (d)) clearly lacks visual quality, because all voxels of a triangle are set to the same average triangle color. Fig. 3.17 (c) and (f) show the best and the worst result achieved by [LK11], respectively. The voxelization with contour and postfiltering is shown in Fig. 3.17 (c), while the voxelization without contour information and without image-based post-processing is shown in Fig. 3.17 (f). It can be seen, that the texture attributes are considered and a sophisticated attribute creation is possible. For comparison, a simple (texture) color averaging (see Fig. 3.17 (e)) is used in the SVT creation. While both methods have the same properties for attribute creation on the leaf level, the main difference is the access to all triangles on coarser hierarchy levels of [LK11]. This accessibility is not useful for out-of-core methods, because the root node would need to access all triangles.





Figure 3.17: Comparison between the attribute creation methods that shows wireframe (a), rasterization (b), contour information per voxel, illumination and image filtering of [LK11] (c), attribute creation of [BLD14] (d), attribute creation of SVT (e) and unfiltered voxel structure of [LK11] (f). Image source: [PK15]

BATCH PARAMETERS The influence of the two user-defined parameters "voxels per triangle" $K_{vox/tri}^{max}$ and "voxels per batch" $K_{vox/batch}^{max}$ (see Sec. 3.4.4.1 and Sec. 3.4.4.2, respectively) is examined in the following. The Hairball at resolution of 2048 and the Sponza with color creation at a resolution of 4096 serve as test scenes for evaluating the parameter influence with respect to memory usage, triangle statistics and timing. For evaluation purposes, the values are set to worst cases. Since the out-of-core property gets unreliable for these extremes, they should not be used in practical usage. Only an empirically determined range of $K_{vox/tri}^{max}$ and $K_{vox/batch}^{max}$ provides the out-of-core property.

The influence of $K_{vox/tri}^{max}$ and $K_{vox/batch}^{max}$ to memory usage per batch is shown in Fig. 3.18. Minimum, median and maximum memory size of the batches are shown for each test. Since $K_{vox/batch}^{max}$ acts as a global voxel counter, it can be seen that $K_{vox/tri}^{max}$ has less influence than $K_{vox/batch}^{max}$. If $K_{vox/tri}^{max}$ gets smaller, more triangles need to be created and stored in memory for voxelization. It follows, that the memory usage gets higher for all configurations with a limit to 10 for $K_{vox/tri}^{max}$. A nearly constant behavior can be deduced, if $K_{vox/tri}^{max}$ is increased. A memory overflow occurs for $K_{vox/batch}^{max} = 50$ M voxel and $K_{vox/tri}^{max} = 10$ in the Sponza scene. This parameter combination leads to many small triangles that need to be maintained per batch so Influence of "voxels per triangle" and "voxels per batch"

Influence on memory usage per batch



Figure 3.18: Influence of the parameters $K_{vox/tri}^{max}$ with [10, 50, 100, 200] and $K_{vox/batch}^{max}$ with [5M, 10M, 50M] to the GPU memory usage in GB. Image source: [PK15]

that the memory requirements are increased. The 4 Sponza measurements for $K_{vox/batch}^{max} = 50$ M voxel do not seem to follow a pattern like the other configurations. The strong variation of the memory usage between the batches can be explained by large Morton index ranges which result from a large batch size with many triangles. Here, the locality of created voxels in terms of Morton indices is harder to ensure, so that more voxels remain in the Morton queue until they are processable for SVT creation.



Figure 3.19: Influence of the parameters $K_{vox/tri}^{max}$ with [10, 50, 100, 200] and $K_{vox/batch}^{max}$ with [5M, 10M, 50M] to the triangles per batch in Million. Image source: [PK15]



voxel-attribute pairs per batch in [Million]

Figure 3.20: Influence of the parameters $K_{vox/tri}^{max}$ with [10, 50, 100, 200] and $K_{vox/batch}^{max}$ with [5M, 10M, 50M] to the number of created voxel-attribute pairs per batch in Million. Image source: [PK15]

Fig. 3.19 shows triangles per batch and Fig. 3.20 shows the number of created voxel-attribute pairs. If $K_{vox/batch}^{max}$ is increased or $K_{vox/tri}^{max}$ is decreased, more triangles are consumed in a batch. Therefore, more voxel-attribute pairs are created. The differing triangle shapes explain the smaller variation of median and maximum voxel-attribute pairs for the Hairball in comparison to the Sponza. While the Hairball consists of similar triangle shapes, the Sponza has more differing triangle shapes which lead to more varying voxel counts per triangle. Influence on triangles and voxel-attribute pairs per batch



Figure 3.21: Influence of the parameters $K_{vox/tri}^{max}$ and $K_{vox/batch}^{max}$ to the timings in seconds for the steps pre-processing, voxelization and SVO creation. "x": memory overflow. Image source: [PK15]

| | 10 | 50 | 100 | 200 |
|------------------|--------|--------|--------|--------|
| Hairball (2.8 M) | 90.4 M | 28.9 M | 18.6 M | 12.1 M |
| Sponza (262.3 K) | 35.2 M | 7.9 M | 4.2 M | 2.4 M |

Table 3.4: Resulting triangle counts after subdivision for different values of K^{max}_{vox/tri}. Source: [PK15]

Influence on the performance

Fig. 3.21 shows the behavior of the performance if $K_{\text{vox}/\text{tri}}^{\text{max}}$ and $K_{\text{vox/batch}}^{\text{max}}$ are varied. Additionally, Tab. 3.4 provides the generated number of triangles of K_{vox/tri}^{max} after the subdivision has been performed. It allows to evaluate the correlation between the correct number of processed triangles and the timings. The performance of the triangle pre-processing solely depends on $K_{vox/tri}^{max}$. Here, the performance drops if $K_{vox/tri}^{max}$ decreases, because the triangles need a stronger subdivision and more triangles need to be processed. If $K_{vox/batch}^{max}$ gets higher, the performance of the voxelization improves, because more triangles can be processed in parallel and the number of batches is reduced. $K_{vox/tri}^{max}$ does not seem to influence the voxelization performance much. An exception is the value of 10 which leads to a much higher triangle count (cf. Tab. 3.4) and a performance drop. The performance of SVO creation is mainly influenced by $K_{vox/batch}^{max}$, because the tree construction consumes voxels instead of triangles. The scene processing slows down for the Hairball with $K_{vox/batch}^{max} = 5$ M and $K_{vox/tri}^{max} = 10$. In this worst case, 3 times more triangles are created in comparison to a scene processing with $K_{vox/tri}^{max} = 50$ (cf. Table 3.4). Therefore, the triangle count per voxel gets more heterogeneous for the post-order attribute creation, which leads to idle threads that process less triangles per voxel.

3.4.6.2 Influence of N

The influence of N on the creation of the SVT is evaluated in respect to memory consumption and performance. This evaluation has been performed on an Intel Core i7-930 (2.80GHz) with 24 GB of RAM and an NVIDIA GeForce GTX 680 with 2 GB of memory. To allow an equal scene resolution for a fair comparison between varying values of N, the bounding cube which contains the scene geometry is scaled appropriately. Therefore, the largest extent of one dimension in the scene is independent from the maximum possible resolution of the respective N and is represented by the desired resolution instead. Five scenes have been used for evaluation. The Hairball is voxelized at the resolutions 250, 500 and 2000, while Sponza with color attributes and Lucy are voxelized at a resolution of 4000 and 8000, respectively.

Memory consumption for voxelized surfaces is optimized with N = 5

Influence of N is

evaluated and further explanations

are given

MEMORY CONSUMPTION The influence of N on the memory consumption is shown in Tab. 3.5. The behavior between the columns
| | | Hairball | | Sponza | Lucy |
|------|--------|----------|--------|---------|---------|
| | 250 | 500 | 2000 | 4000 | 8000 |
| 2 | 14.61 | 56.8 | 1225.5 | 1147.7 | 718.0 |
| 3 | 10.15 | 45.1 | 851.7 | 783.4 | 493.7 |
| 4 | 9.32 | 41.6 | 785.3 | 727.4 | 454.8 |
| 5 | 9.07 | 40.9 | 771.9 | 711.5 | 448.8 |
| 6 | 8.98 | 40.52 | 772.8 | 716.0 | 451.3 |
| 7 | 8.91 | 40.54 | 777.9 | 722.5 | 456.2 |
| 8 | 8.8706 | 40.6 | 784.1 | 733.3 | 461.5 |
| 9 | 8.8708 | 40.8 | 796.5 | 740.1 | 471.0 |
| 10 | 8.89 | 41.0 | 810.6 | 755.6 | 482.0 |
| Att. | 7.83 | 34.0 | 641.0 | 577.1 | 359.1 |
| A% | 88.3% | 84.0% | 83.0% | 81.1% | 80.0% |
| S% | 86.86% | 92.86% | 97.9% | 99.764% | 99.982% |

Table 3.5: Influence of N (left column) on memory consumption of the SVT in MB. 5 scenes with increasing sparsity (S%) are given from left to right: Hairball (250, 500, 2000), Sponza (4000 with Color) and Lucy (8000). The memory consumption of the leaf voxel attributes (Att.) and the percentage of total memory consumption (A%) for the most efficient N (blue cells) are shown.

is similar. All scenes have the highest memory consumption for the choice of N = 2. With an increasing N, the consumption decreases. Starting from the optimal N, the consumption increases again. The blue cells show the best choice of N for N = $\{2, .., 10\}$. N = 5 is the best choice for three scenes (Hairball@2K, Sponza@4K and Lucy@8K) which vary in resolution and complexity. The only similarity between these scenes is the representation of thin surfaces, because of the high resolutions.

For the Hairball at resolutions of 250 and 500 voxels, the surfaces are not resolved and merged in the voxels. They can be interpreted as thick surfaces or a volume representation. This leads to a lower sparsity of the scenes and the choice of the optimal N varies. The bitmasks have a higher number of set voxels and the topology is flattened due to a larger N. For the other scenes with a higher sparsity, large empty bitmasks waste more memory than smaller bricks with more hierarchy levels.

The attribute row (Att.) in Tab. 3.5 shows the memory consumption of the leaf attributes, while their percentage of the total memory consumption with the optimal N is provided in the row A%. It can be seen that the relative memory consumption of the attributes is decreasing for an increasing sparsity. Therefore, the topology has a Scene sparsity influences the choice of the optimal N

Influence of topology to memory consumption

| Ν | 64 ptrs., 32 al. | 32 ptrs., 32 al. | 32 ptrs., 8 al. |
|----|--------------------|------------------|-----------------|
| 2 | 1420.4 | 1225.5 | 1079.4 |
| 3 | 921.9 | 851.7 | 851.7 |
| 4 | 821.4 | 785.3 | 785.3 |
| 5 | 793.7 | 771.9 | 771.9 |
| 6 | 7 ⁸ 7.4 | 772.8 | 769.1 |
| 7 | 788.4 | 777.9 | 775.3 |
| 8 | 792.1 | 784.1 | 784.1 |
| 9 | 802.7 | 796.5 | 796.5 |
| 10 | 815.6 | 810.6 | 806.9 |

Table 3.6: Influence of N on memory consumption of the SVT in MB with different implementation details. The blue cells mark the optimal memory consumption of each adjustment. The Hairball@2K is created with different adjustments in the SVT creation. From left to right: 64-bit child pointers and 32-bit aligned bitmasks, 32-bit child pointers and 32-bit aligned bitmasks, 32-bit and 8-bit aligned bitmasks

larger percentage of the memory consumption. The reasons are a decreasing fill rate of the bitmasks and a reduced number of leaf voxels.

Furthermore, it can be seen that the differences between the optimal N and the neighboring values of N lead to very similar memory consumptions. Different adjustments like changing the alignment of bitmasks from 32 bits to 8 bits or switching child pointer sizes between 32 bit and 64 bit directly change the optimal N (see blue cells in Tab. 3.6). It follows that the right choice of N can vary depending on implementation details for extending or adjusting the proposed SVT.

PERFORMANCE The influence of N on the performance is shown in Tab. 3.7. N is limited to 5 in this evaluation, because the maximum allowed bitmask size is 128 bit in the current implementation. While the correct memory consumption can be calculated for larger values of N, the bitmasks are not consistent and can not be rendered. It can be seen that the creation of SVTs gets just slightly faster for larger values of N. Two reasons are the reduced number of bricks which are processed in parallel and the reduced data which needs to be stored on disk, but the performance gain does not seem to be significant. The Sponza scene shows that an increased workload for attribute creation might lead to a larger performance gain when more complex operations are performed on GPU.

The optimal choice of N can vary due to implementation details

Performance of creation is slightly improved by increasing N

| | | Hairball | Sponza | Lucy | |
|----|-------|----------|--------|-------|-------|
| | 250 | 500 2000 | | 4000 | 8000 |
| 2 | 3.36 | 6.94 | 85.45 | 29.37 | 31.95 |
| 3 | 3.21 | 6.59 | 80.9 | 25.78 | 29.68 |
| 4 | 3.23 | 6.54 | 80.03 | 25.25 | 28.9 |
| 5 | 3.21 | 6.44 | 78.23 | 24.07 | 28.5 |
| R% | 95.5% | 92.8% | 91.6% | 82.0% | 89.2% |

Table 3.7: Influence of N (left column) on performance for creating an SVT in seconds. The blue cells mark the most performant SVT creation for each scene. The ratio (R%) between slowest and fastest SVT creation is given in the last row. 5 scenes are shown from left to right: Hairball (250, 500, 2000), Sponza (4000 with Color) and Lucy (8000).

3.5 RENDERING

3.5.1 Overview

Unlike the rasterization of polygonal meshes, voxel rendering is no standardized technique on current GPUs. Instead, an efficient rendering of voxels has to be implemented explicitly. Commonly, raycasting is used as the fundamental method to allow a fast traversal of the voxel structure. Depending on individual properties of a voxel representation, the traversal needs to be adjusted and optimized. The proposed ray traversal generalizes an efficient surface rendering of SVOs to a hybrid rendering of surfaces and sparse volumes of N³-trees in the form of SVTs with N \in {2,...,5}. The focus lies on thick surfaces, which can not be represented with surface approaches and which would lead to large memory overheads if represented by true volumetric representations, because they are still sparse.

This section discusses the implemented ray traversal which allows to process the proposed SVT. First, an overview of related work for rendering sparse voxel data and an algorithm overview is provided. Afterwards, a description of the proposed ray traversal and a comparison with the adapted approach of [LK10] is given. Next, further optimizations in the implementation are shown. A discussion on results and limitations closes the section.

3.5.2 Related Work

Raycasting of voxel structures for volume and surface rendering is a fundamental and large research topic in CG. The main purpose of the proposed SVT is a surface rendering with thickness properties in sparse scenes. Hence, a discussion on methods for direct volume *Surface rendering of SVOs is extended*

Structure of the following section

Voxels are used for volume and surface rendering Traversal of voxel structures is based on rasterization

[AW87] provides fundamental approach for voxel grid traversal

> [LK10] uses a combination of [AW87] and a hierarchical traversal

[CNLE09] uses stackless tree traversal and volume rendering

Other voxel approaches improve on rendering quality and surface details rendering of full volumes is not part of the following section. Recent overviews of volume rendering can be found in [BRGIG^{*}14] and [BHP15].

The rendering of surfaces with voxels is based on fundamental rasterization techniques like the digital differential analyzer (DDA) or the Bresenham algorithm [Bre65]. In general, a line or a ray is traversed along its dominant axis direction to determine the intersected voxels of a uniform grid. Depending on the slope, it is calculated if a step to a voxel in the other axis directions is necessary before continuing the traversal in the main axis direction.

In respect of a voxel grid traversal, those rasterization techniques do not allow to determine all voxels which are really traversed by the ray. Therefore, [FTI86] and [AW87] adjusted the DDA to remove this limitation. While [FTI86] still needs steps in the grid without calculating the correct succeeding voxel beforehand, [AW87] removed this necessity and created a fast and reliable approach which serves as fundamental technique for obtaining a surface rendering from a ray traversal of a voxel grid. The approach of [AW87] is incorporated in the proposed SVT rendering. Hence, a more detailed discussion is provided in Sec. 3.5.4.

[LK10] presents a very performant rendering of SVOs by combining the approach of [AW87] with a stack-based hierarchical traversal. Every time the ray switches between hierarchy levels, a stack stores the current state. Furthermore, the voxels of [LK10] do not contain references to triangles anymore. Instead, a rendering of contours or common voxels is implemented (see Sec. 3.3.1 for further details of the provided data structure). The proposed SVT of this thesis uses the data structure and voxel rendering of [LK10] and extends it to a rendering of N³-trees by using [AW87] as well. Therefore, the hierarchical traversal and differences to the rendering of [LK10] are discussed in Sec. 3.5.4. Such a stack-based hierarchical traversal is used in succeeding voxel rendering approaches as well. Specially, [KSA13] and [DKB*16] use it to traverse improved voxel structures with lower memory requirements (see Sec. 3.3.1).

Another important voxel rendering is presented by [CNLE09]. In comparison to [LK10], the hierarchical voxel tree traversal is implemented without a stack. Instead, the traversal is based on the kdrestart algorithm of [HSHH07]. The traversal always starts from the root and continues to finer levels of the voxel tree until the appropriate level-of-detail is found. Depending on a constant or a varying subvolume in the intersected voxel, an analytical integration or an uniform ray sampling are used, respectively. The exit position of the ray is used for the next descent from the root level. Fig. 3.22 shows this principle.

Other trends in voxel rendering are improved rendering quality and higher surface details without increasing the number of voxels.



Figure 3.22: The tree traversal of [CNLE09] with the kd-restart of [HSHH07] is shown. In the example, a one-dimensional tree hierarchy is traversed by descending at different ray positions (a). If the ray intersects a voxel that corresponds to the necessary level-ofdetail, the subvolume is either traversed by an usual uniform ray casting (b) or an analytical integration between start and end position of the ray (c) depending on the referenced information. The end position (red dots in (a)) of the ray serves as the new position (green dots in (a)) for the next descent from the root node.

Here distance fields ([DW15]) or noise functions ([CNLE09]) are used. In respect to a THz simulation, the approach of [HN12] is interesting, because it uses statistical roughness parameters, which are the basis for electromagnetic wave simulations as well. Those statistical descriptions inside the voxels have the goal to add details to a larger macroscopic volumetric representation. The approach focuses on visible light and cone tracing ([CNS*11]) through hierarchy levels for a mipmapping approach. One drawback of the method is the high memory consumption per voxel.

3.5.3 Algorithm Overview

The rendering of the proposed SVT is achieved by extending the stackbased traversal of [LK10]. Instead of rendering surfaces of SVOs, the adjusted method allows to render thick surfaces of SVTs with N ={2,3,4,5}. The general rendering of SVTs consists of 6 basic operations which are used in [LK10] as well:

- Initialize: Required variables for processing are initialized
- Push: A descent to a finer hierarchy level of the SVT is performed
- Step: The next voxel on the current hierarchy level is determined

SVT rendering consists of 6 functionalities

- Pop: An ascent to a coarser hierarchy level of the SVT is performed
- IntersectionTest: It is tested if the ray intersects the current voxel
- AttributeCalculation: Ray properties are calculated from voxel attributes

Alg. 3.5 shows how those basic functionalities are used in the ray traversal. First, the initialization is done (Sec. 3.5.4.1) and the ray is tested for intersection with the bounding box which contains the voxel representation. If the ray missed the voxel grid, the background color is drawn. If the ray is inside, the main loop is entered. It is executed until the ray leaves the voxel grid or terminates due to a stopping criterion. While sampling the ray, traversed voxels are determined and an intersection test between currently traversed voxel and scene representation is performed in every iteration of the main loop (Sec. 3.5.4.2). If an intersected voxel is found, either the attribute of the voxel is processed for adjusting the final pixel color (Sec. 3.5.4.3) or a descent (push) to finer hierarchy levels is performed (Sec. 3.5.4.4). In the case of enabled volume rendering or a ray miss, a step to the next voxel on the current hierarchy level is performed (Sec. 3.5.4.4) and the next iteration starts if the current level is not traversed completely. An ascent (pop) to coarser hierarchy levels is done, if the determined voxel is outside the current brick (Sec. 3.5.4.4).



Overview of the basic traversal

The ray traversal can be optimized in several ways, which are based on proposed techniques of [LK10] as well. To achieve a performance gain, the initial start positions for the rays which are used in the rendering at the final resolution can be optimized by a rendering at a coarser resolution (Sec. 3.5.5.1). If the level-of-detail for the SVT is larger than a pixel of the final rendering can show, the ray traversal can be determined earlier at coarser hierarchy levels to save performance as well (Sec. 3.5.5.2). Another possibility to increase the performance is the use of data types which are used as so-called bitstacks to reduce the accessing time to memory locations which can only be accessed with larger delays (Sec. 3.5.5.3).

3.5.4 Ray Traversal

The following subsections describe the basic functionalities of the ray traversal and compare them with the approach of [LK10], which is the basis of the implemented traversal. The basic functionalities consist of initialization, intersection of ray and voxels, attribute determination and hierarchical traversal. The hierarchical traversal consists of functionalities for descending and ascending in the hierarchy levels of the SVT. Furthermore, the stepping inside one hierarchy level is explained. Tab. 3.8 gives an overview on all variables which are used in this section.

3.5.4.1 Initialization

At the beginning of the traversal, it is necessary to determine if the ray \vec{r} intersects the bounding box bbox which contains the cubical voxel grid. A ray \vec{r} is defined by Eq. 3.9:

$$\vec{\mathbf{r}}(t) = \vec{\mathbf{o}} + t \cdot \vec{\mathbf{d}} \qquad \text{with } t \ge 0 \tag{3.9}$$

The t-span of the ray that intersects bbox is defined by t_{min} and t_{max} , which define the entry and exit point, respectively. bbox is a cube which is defined by 6 axis-aligned planes. Therefore, on each coordinate axis a minimum (\vec{c}_{min}) and a maximum value (\vec{c}_{max}) are given. To determine all possible intersections of \vec{r} with bbox, the 6 t-values are computed by Eq. 3.10 which is solved for \vec{t} in Eq. 3.11:

$$\vec{c}_{\{\min,\max\}} = \vec{o} + \vec{t}_{\{\min,\max\}} \cdot \vec{d}$$
(3.10)

$$\vec{t}_{\{\min,\max\}} = \frac{1}{\vec{d}} \cdot \vec{c}_{\{\min,\max\}} + \frac{-\vec{o}}{\vec{d}}$$
(3.11)

The fractions $\frac{1}{d}$ and $\frac{-\vec{o}}{d}$ are obtained by element-wise division. As stated in [LK10], these fractions can be precomputed in the initialization to check further intersections by one multiplication- and one add-operation. After all 6 intersections are found, Eq. 3.12 and 3.13 are

Ray needs a t-span with a valid entry and exit point

Overview of optimizations

Basic functionalities are discussed in the following subsections

The intersection of ray and voxel grid needs to be computed applied, because only the last entry point and the first exit point define the valid t-span of the intersection. If $t_{max} > 0$ and $t_{min} < t_{max}$, all other parameters are initialized as well, because the ray traversal needs to be executed.

$$t_{\min} = \max(\vec{t}_{\min}) \tag{3.12}$$

$$t_{max} = \min(\vec{t}_{max}) \tag{3.13}$$

Mainly, those parameters consist of stack variables for the voxel

traversal of [AW87]. The basic idea of [AW87] is an incremental cal-

Parameters for traversal of [AW87] are initialized

> culation of all intersections of a ray and subdivision planes of a uniform grid. Fig. 3.24 depicts the approach. A voxel v in the 3D grid is identified by integer values x, y and z. The first intersected voxel $v_{x,y,z}$ is determined by testing if the origin \vec{o} is inside the voxel grid. If \vec{o} is outside, $v_{x,y,z}$ is determined by calculating the smallest t for entering the grid. The sign of the direction $sign(\vec{d})$ determines if x, y and z need to be incremented or decremented for the plane intersections. Hence, constant steps $s_{\{x,y,z\}}$ are initialized with -1 or +1. Furthermore, $\Delta t_{\{x,y,z\}}$ serve as directed stepping distances on the ray between two succeeding subdivision planes in x-, y-, z-direction and $m_{\{x,y,z\}}$ store t for the next intersections with a subdivision plane along x-, y-, z-direction.

Additionally, variables for accessing the content of the SVT are necessary, e.g. attributes and child nodes need to be accessed correctly. Tab. 3.8 shows which variables are stored once, which are stored on every hierarchy level and which are calculated from stack information every time.

In comparison to [LK10], the concept of the initialization is the same but the implementation is more complex due to the generalization of SVOs to SVTs. While [LK10] exploits specialized optimizations for SVOs which leads to a reduced number of variables and a decreased memory consumption of the stack, the generalized SVT needs to maintain additional information to cover all cases for N = 2, 3, 4, 5. A simple example is the storage of steps $\Delta p_{\{x,y,z\}}$ between planes in the brick. While the step is fixed to the half of the brick in the SVO and is used implicitly, the SVT requires an additional calculation of the step because it depends on N.

3.5.4.2 Intersection

The first function after entering the main loop is IntersectionTest(). It is necessary to compare the current t of the ray with the voxels of a brick, to decide which operations need to be executed in the current iteration. To allow the comparison between ray and brick, it is required to unify their representations. Since the compactness of the brick in a bitmask representation g_{bit} should be preserved, the ray representation is transformed into a corresponding bitmask r_{bit}

Overview on variables provided in Tab. 3.8

> Initialization concept

Intersection is done by comparing bitmasks

| Variable | once | stack | calc. | Meaning |
|----------------------------|------|-------|-------|---|
| õ | x | | | origin of the ray |
| t | | x | | current t on the ray |
| t _{min} | x | | | entry point of ray in bounding box |
| t _{max} | x | | | exit point of ray in bounding box |
| đ | х | | | direction of the ray (always nor- malized to use t as ray length) |
| l | | | x | current hierarchy level |
| g _{bit} | | х | | bitmask for representing the brick geometry |
| id | | x | | pointer index to first child node |
| s _{pop} | | х | | stack for popping to correct par- ent node |
| $\vec{c}_{\{\min\}}$ | | х | | minimum corner of bbox with respect to \vec{o} |
| $ec{c}_{\{\max\}}$ | | x | | maximum corner of bbox (implicitly given by $\vec{c}_{\{\min\}}$ and $\Delta p_{\{x,y,z\}}$) |
| $\Delta p_{\{x,y,z\}}$ | (x) | | x | steps between succeeding planes in x, y and z (isotropic vox- els need only one value, corre- sponds to voxel edges) |
| $v_{\{x,y,z\}}$ | | x | | indices of the current voxel |
| $\Delta t_{\{x,y,z\}}$ | (x) | | x | t-steps between succeeding planes |
| $\mathfrak{m}_{\{x,y,z\}}$ | | х | | next t for intersecting x-, y- or z- plane |
| t _{before} | | | x | t of entry point of current voxel |
| t _{next} | | | x | t of exit point of current voxel |
| $s_{\{x,y,z\}}$ | x | | | steps in index space: either -1 or +1 |
| r _{bit} | | | x | bitmask for representing current t on ray |

Table 3.8: The initialized variables and their descriptions are provided. It is marked if they need to be processed only once for initialization, if they need to be maintained for every hierarchy level in a stack or if they are calculated from stack variables. The marks in brackets show how the variables could be handled alternatively.



Figure 3.23: The calculation of intersections with bitmasks is shown. The brick in the middle is traversed by the ray and represented with the bitmask g_{bit} at the bottom. Empty voxels are represented with 0 and non-empty voxels are represented with 1. The according bits are sorted by the Morton order (dashed red lines). Left and right, the determination of r_{bit} and the intersection test is shown. The sample on the ray corresponds to a bit in the bitmask. A bitwise AND between g_{bit} and r_{bit} shows, that no hit has been found left, while a hit was found on the right.

by using the indices of the voxel $v_{\{x,y,z\}}$ that is entered by the current t of the ray. $v_{\{x,y,z\}}$ is transformed to a Morton index, which is used for a bitshift in r_{bit} . Afterwards, a bitwise AND operation between g_{bit} and r_{bit} allows to determine an intersection of ray and non-empty voxels in the brick. Fig. 3.23 illustrates the determination of r_{bit} and the intersection.

The discussed intersection is similar to the intersection test of [LK10], because the geometry and the active voxel are encoded with bitmasks as well. One main difference is the hierarchical treatment of contour intersections in [LK10] (see Sec. 3.3.1), which is only applicable if the traversal is terminating at the first surface. While contours can be turned off in [LK10], this functionality is omitted in the rendering of the proposed SVT, because the main purpose of SVT rendering is the traversal of thick surfaces. Another minor difference is the comparison of varying bitmask sizes for varying number of children in the SVT. While [LK10] always compares 8 bits, the SVT intersection needs to compare up to 125 children, which are aligned to a maximum of 128 bits.

3.5.4.3 Attribute Determination

Application of the SVT is defined by attribute determination

The attribute determination is the most important step in respect to the application. While the other functionalities, i.e. initialization, intersection and hierarchical traversal, are fixed, the final output of the SVT rendering depends solely on the criteria for using a voxel attribute and the attribute determination. The two main applications

Differences to [LK10] for the SVT are a surface rendering and a THz simulation. While the application for surface rendering is discussed in this section, the changes in the attribute creation for a THz simulation are discussed in chapter 4.

In case of surface rendering, two stopping criteria are used. While an optional stopping criterion based on the ratio of voxel size and pixel size is discussed in Sec. 3.5.5.2, a necessary stopping criterion is based on the deepest hierarchy level. If the ray intersects a non-empty voxel on the finest level, a further descent is not possible. Therefore, the traversal needs to be terminated and the attribute needs to be determined. In this case, the compressed 32-bit value of the voxel is used for calculating the final output. This value consists of a normal and a color (see Sec. 3.3.3). Bitmasks and bitwise operations (see Lst. 1) are used to extract the R, G, B channels of the color and the compressed normal values [u, v]. The compressed normal values need to be processed further by normal-decoding (cf. Eq. 3.4 - 3.6 in Sec. 3.3.3). After the single components are obtained, they are used for a direct rendering with or without a simple local illumination of diffuse material.

```
r = ((attribute >> 27) & 31)/31.f
g = ((attribute >> 21) & 63)/63.f
b = ((attribute >> 16) & 31)/31.f
u = (((attribute >> 8) & 255) - 127.5f)/127.5f
v = ((attribute & 255) - 127.5f)/127.5f
```

Listing 1: Bitoperations for extracting the color channels r,g,b and compressed normal coordinates u,v from the 32-bit attribute value are shown. The attribute value is shifted to represent the individual value in the least significant bits. After extracting the value with a bitwise AND of a bitmask with 1 in all bits that belong to the value and zero in the other bits, a cast to float (omitted in the listing) and a division by the maximum value is done. r,g,b are in the range [0, 1], while u,v are in the range [-1, 1].

[LK10] proposes a novel compression of normals and a color compression in the spirit of DXT1. Hence, a decompression is needed. For color compression, blocks with 64 bits are used to store 16 voxel colors of two consecutive bricks with 8 possible voxels each. 32 bits store two 16-bit reference colors col_1 , col_2 which are encoded with RGB565 as well. The other 32 bits store two bits for each voxel to represent one of the four fixed interpolation variants between these two main colors $(100\% \text{ col}_1, 100\% \text{ col}_2, 33\% \text{ col}_1 + 66\% \text{ col}_2, 66\% \text{ col}_1 + 33\% \text{ col}_2).$ For the normal compression, a similar approach is used. Here, blocks with 128 bits in total are used to store 16 voxel normals. All 16 normals are composed of three vectors which are used to represent a parametric plane equation without the restriction of linearly independent vectors. The directional vectors of the equation are scaled indeColors and normals are extracted for rendering

Attribute handling of [LK10]



Figure 3.24: The voxel ray traversal of [AW87], which is used by the proposed SVT as well. The ray enters the voxel grid at the green dot. The orange dot shows an exemplary t on the ray. The next t is set to m_y (red dot), because m_y is less than m_x . m_y is set to $m_y + \Delta t_y$ for the next iteration. The orange triangles are tested for intersection. Multiple intersection tests of the same triangle are avoided and correct order of intersections is ensured.

pendently per voxel. 32 bits are used for the support vector and 16 bits are used for one directional vector, which leads to 64 bits. Each voxel stores two scaling values which are multiplied by the two directional vectors. One scaling value has a size of 2 bits and represents 4 fixed values $(-1, -\frac{1}{3}, \frac{1}{3}, 1)$. In comparison to the implemented decompression for SVTs, the decompression of [LK10] is more complex. Therefore, it is assumed that the attribute determination of [LK10] is less performant, but it is negligible for surface rendering, because the traversal stops after the first intersection and the decompression is done only once. For a frequent decompression of traversed voxel attributes in a rendering of thick surfaces, the performance would drop faster for [LK10], but a traversal of several colors values would not be meaningful.

3.5.4.4 Hierarchical Traversal

To traverse SVOs or SVTs with a stack, it is necessary to provide the three basic functionalities for descending to finer hierarchy levels (Push), ascending to coarser hierarchy levels (Pop) and stepping through voxels on the same hierarchy level (Step).

Step() is performed by a loop for the ray traversal which is proposed by [AW87] (see Fig. 3.24). The main loop is executed until the ray exits the grid or finds an intersection with referenced geometry. In each iteration the minimum of $m_{\{x,y,z\}}$ is used to determine if the ray succeeds to the next voxel by intersecting the subdivision plane in x-, y- or z- direction. After this determination of $min(m_{\{x,y,z\}})$, the new voxel index $v_{\{x,y,z\}}$ is set and the corresponding $m_{\{x,y,z\}}$ is updated. Alg. 3.6 shows this behavior inside the loop. Afterwards, the referenced geometry of the new voxel is tested for intersection. Here,

Traversal is done by Push(), Step() and Pop()

Traversal of [AW87] is applied in Step() Algorithm 3.6 : Loop of [AW87] for voxel grid traversal

| 1 | / 1 | n | n | ъł | F. | |
|-----|-----|----|---|----|----|--|
| / / | | 11 | μ | u | L | |

| t | // current t on the ray |
|----------------------------|--|
| $v_{\{x,y,z\}}$ | // indices of the voxel |
| $s_{\{x,y,z\}}$ | // steps in index space: either -1 or +1 |
| $\mathfrak{m}_{\{x,y,z\}}$ | // next t for intersecting x-,y- or z-plane |
| $\Delta t_{\{x,y,z\}}$ | // t-steps between succeeding planes in x, y and z |

// Traversing the subdivision planes of the voxel grid

while ray is inside grid and no geometry is intersected do

```
if \mathfrak{m}_x < \mathfrak{m}_y then
      if \mathfrak{m}_x < \mathfrak{m}_z then
            \nu_x \leftarrow \nu_x + s_x
            if v_{x} outside of voxel grid then
              \lfloor break
         _{\text{m}} \mathfrak{m}_{x} \leftarrow \mathfrak{m}_{x} + \Delta \mathfrak{t}_{x}
      else
            v_z \leftarrow v_z + s_z
            if v_z outside of voxel grid then
              \lfloor break
            \mathfrak{m}_z \leftarrow \mathfrak{m}_z + \Delta \mathfrak{t}_z
else
      if m_y < m_z then
            v_y \leftarrow v_y + s_y
            if v_{y} outside of voxel grid then
             ∟ break
           \mathfrak{m}_{y} \leftarrow \mathfrak{m}_{y} + \Delta t_{y}
      else
            v_z \leftarrow v_z + s_z
            if v_z outside of voxel grid then
              \lfloor break
           \mathfrak{m}_z \leftarrow \mathfrak{m}_z + \Delta \mathfrak{t}_z
checkIntersectionWithObjects(v_x, v_y, v_z)
```

it is guaranteed that each triangle is only once tested for intersection by maintaining triangle and ray identifiers. Furthermore, it is ensured that the earliest intersection is found by tracking the smallest t of all intersections. The difference between the rendering of the proposed SVT and the approach of [AW87] is the type of intersection. Instead of intersection tests with triangles inside the voxels of [AW87], only voxels are tested for the SVT.

If the ray intersects a non-empty voxel and no stopping criterion is fulfilled, the traversal needs to be continued at a finer hierarchy level. Therefore, Push() is executed once per child brick. First, it is ensured that Step() can be executed on the current level if the ray *Push() stores the state of the current brick*



Figure 3.25: The stack-based traversal of a 4^2 -tree with 3 hierarchy levels is shown. Push() and Pop() are used to switch between the hierarchy levels. After the first intersection in the coarsest level (green dot, left brick), Push() is storing the state for continuing the traversal on that level (orange dot, left brick). The traversal in the finer level is done by Step() (white dots) until the next intersection is encountered (blue dot, middle brick). Here, the Push() tries to save the state by determining the next voxel (dashed cube), but the level is traversed completely (red dot). On the finest level, no intersection is found and the Pop() needs to be executed for ascending the hierarchy. In the descent, the middle brick was traversed completely, so that Pop() switches directly to the coarsest level again (orange dot).

does not terminate in finer hierarchy levels. By determining the next voxel of the current brick it is decided if the ray will need to traverse this brick further. If the next voxel in the traversal is outside of the current brick, spop of the current level is marked as "traversed" and no stack variables need to be stored, because the ray will not traverse the brick again. Only if the next voxel is inside the brick, s_{pop} of the current level is marked as "not traversed" and all stack variables are stored (see "stack" column of Tab. 3.8). An example for this behavior of Push() and Pop() is given in Fig. 3.25.

After storing the state of the parent, the traversal is initialized for the child node. The initialization for the root node (cf. Sec. 3.5.4.1) is applied here in the same manner. Only the first intersection test with bbox is omitted, because the ray is inside bbox. After this initialization, the next iteration of the main loop is started without executing further operations on the current level.

If the ray traversed a brick without being terminated, it is necessary to use Pop() for determining the hierarchy level where the traversal needs to be continued. While Push() is executed, the traversed bricks of the hierarchical descent are marked as "traversed" or "not traversed" in spop. Accordingly, Pop() determines the level for continuation by iterating over s_{pop} until the first incompletely traversed brick is found. The stack variables of that level are loaded and the

Push() initializes the ray traversal for the next child brick

Pop() determines a coarser hierarchy level for continuing traversal

traversal continues. If Pop() reaches s_{pop} for the root brick and its status is "traversed", the traversal is terminated.

The concept of [LK10] for traversing SVOs is used to render the proposed SVT, but the implementation between the proposed rendering and the rendering of [LK10] differs. Since SVOs have only one subdivision per dimension in the brick, the ray can only be in one of two states. Therefore, [LK10] can use efficient binary operations for tree traversal. Instead of maintaining the next t-values for intersecting x-, y- or z-plane ($m_{\{x,y,z\}}$), [LK10] calculates t-values for planes in the center of the brick, compares them against the current t on the ray and flips according bits. With this simplification, it is possible to decide more efficiently whether Push(), Step() or Pop() is needed in the next iteration, because no additional calculation for locating the succeeding voxel is necessary. While the operations of [LK10] can be executed more efficiently, the proposed SVT traversal decreases the total number of operations due to a decreased hierarchy depth.

3.5.5 Optimizations

Performance improvements of the ray traversal are discussed and compared with optimizations of [LK10], which serve as foundation. Mainly, the length of the ray can be optimized to reduce the number of traversed voxels of the SVT. For skipping empty space before the first possible intersection, the rays are shortened by beam optimization (Sec. 3.5.5.1). To terminate the ray traversal by an early exit (Sec. 3.5.5.2), distance-dependent stopping criteria are used. Another optimization is the reduced memory latency for accessing stack variables with the use of local variables which are used as a bitstack (Sec. 3.5.5.3).

3.5.5.1 Beam optimization

To ensure that all intersections of ray and voxel geometry are found, the ray traversal starts with the first intersection point on the bounding box which is given by t_{min} or it starts with t = 0 if origin \vec{o} of the ray is inside the bounding box. The idea of beam optimization is the estimation of a better start position of the ray to reduce the iterations of the traversal loop, which results in a performance gain. The traversal of empty space between the first non-empty voxel and the ray start position is optimized by shortening the ray.

The first possible intersection with the voxel geometry needs to be estimated to calculate the improved start position of the ray. If every ray determines this intersection individually, it would represent the normal ray traversal. Therefore, neighboring rays are grouped to beams. Each beam is represented by 4 surrounding rays which traverse the scene in a preceding render pass. They stop after finding an intersection and provide the smallest t of the 4 t-values as starting Comparison with stack traversal of [LK10]

Following subsections address performance optimizations

Beam optimization improves performance by skipping empty space

Beam rays allow shorter ray lengths



Figure 3.26: The idea of beam optimization from [LK10] and the used parameters of the SVT rendering are depicted. 8x8 pixels (black square) of the final resolution are represented by 4 beam rays (green dots) and the diagonals d_{pix}^{beam} and d_{pix}^{ray} between neighboring rays are shown (a). Please note, that they are calculated in world space (cf. green dots in b). The scene is sampled by beam rays to gain performance in the rendering at higher resolution by improving starting positions of the finer rays (orange dots). The traversal needs to be terminated as soon as some features would be missed when rendering at higher resolution (red dot). d_{pix}^{beam} is projected and compared with d_{vox} to terminate the traversal. Both beam rays find an intersection with the gray voxel at a coarser level and terminate the traversal, because the child voxel with d_{vox} is missed. The minimum of neighboring starting points t'_{start} and t''_{start} (blue dots) is used (b).

point to all rays inside the beam. Due to this coarser ray sampling of the scene, it would be possible to miss small details and the estimation of the first intersection inside the beam would not be usable. Therefore, the stopping criterion needs to take into account a comparison of voxel and pixel.

A comparable representation of voxel and pixel needs to be found for the termination of the ray. Therefore, the size of the projected voxel on the screen needs to be compared with the pixel size. In case of a common perspective projection, all rays have the same origin and the distance between the rays in relation to the length of the ray t allows to calculate the length of a pixel diagonal d_{pix}^{beam} at the point of voxel intersection. Since the precise calculation of the voxel coverage on the screen would not be performant, because the orientation of the voxel needs to be considered, the voxel diagonal d_{vox} is used to represent the largest possible extent and approximates the voxel size efficiently. The comparison of d_{pix}^{beam} and d_{vox} allows to determine the ratio of pixel size to voxel size. While the traversal is performed, d_{pix}^{beam} increases due to an increasing t and d_{vox} varies due to different hierarchy levels. Therefore, it is necessary to do the comparison in each iteration.

Stopping criterion for ray termination



Figure 3.27: The special case for a failing beam optimization is shown. If the beam rays do not intersect voxels in the coarse hierarchy, the stopping criterion cannot be tested (a). A wrong t_{start} is calculated and possible features are missed. The gray values show the calculated t_{start} -value per beam (8x8 pixels). In the case of the orange pixels, an intersection was found in front of t_{start} and features are missed (b). In the proposed dilation, every t_{start} -value is compared with the direct horizontal and vertical neighbors and replaced, if a smaller t_{start} -value is found (c).

To terminate the ray before small voxels could be missed, the largest possible pixel size needs to be compared with the smallest possible voxel size of the next step, i.e. the edge length of the child voxels Δp^{child} . The largest possible pixel size is determined by the sum of ray length at the voxel exit point t_{next} and $\frac{d_{vox}}{2}$ which compensates a voxel orientation in the worst case (cf. dashed lines in Fig. 3.28). The comparison is shown in Eq. 3.14. If Eq. 3.14 is fulfilled, the ray is terminated and the optimized start value t_{start} for all rays of the beam is calculated by Eq. 3.15. Since the voxel is arbitrarily oriented to the ray direction and a corner of the detected voxel can be nearer than the intersection point, $\frac{d_{vox}}{2}$ is subtracted from the voxel entry point t_{before} .

$$d_{pix}^{beam} \cdot (t_{next} + \frac{d_{vox}}{2}) > \Delta p^{child}$$
(3.14)

$$t_{start} \leftarrow t_{before} - \frac{d_{vox}}{2}$$
 (3.15)

This processing is possible due to the hierarchical tree structure of SVOs and SVTs. Since every non-empty child node has a non-empty parent node, no small voxel is missed, because the ray first passes the coarser parent node and the stopping criterion ensures an early termination on the coarser level. One special case is encountered, if a corner of the parent voxel lies between two coarse rays and a non-empty voxel in a finer hierarchy level lies in this corner as well (see Fig. 3.27 (a)). Here, the stopping condition can not be tested, because

Comparison between pixel and voxel size

Special case of missed voxel corners needs to be considered Dilation is proposed to correct the resulting error

Difference to [LK10]

the coarser level is missed, which leads to an error in the estimation. Fig. 3.27 (b) shows a screenshot of the resulting error. While gray pixels show that the intersection is behind the estimated t_{start} , the colored pixels show intersections in front of t_{start} .

To avoid this behavior, the resulting array of t-values is modified before being passed to the traversal. In the special case of missed corners, neighboring rays hit the missed parent voxel and estimate a correct t_{start} due to the special voxel orientation and the stopping criterion. Therefore, an additional dilation step is proposed. Each t-value is compared with its direct neighbors in the left, right, top and bottom direction of the image plane. The minimum of these 5 t_{start} -values is written to the final array of optimized t-values for the ray traversal (see Fig. 3.27 (c)). While this method provides a correct estimation, the more conservative t_{start} -values lead to a less efficient beam optimization due to more potential steps through the hierarchy.

In comparison to the proposed beam optimization, [LK10] does not use the mentioned dilation step and encounters the shown error for missed voxel corners. Another difference is the efficiency of the beam optimization. The stopping criterion is less efficient for SVTs, because the hierarchy depth is already reduced and a comparison of voxel diagonals between two consecutive levels has a ratio of $\frac{1}{N}$ instead of $\frac{1}{2}$ which leads to an earlier termination of the ray and a more conservative t_{start} . Although the beam optimization improves the performance, the proposed ray traversal does not benefit from the beam optimization as [LK10] does due to less precise approximations between levels and the additional dilation.

3.5.5.2 Early exit

Advantages of early exit

Smallest possible pixel size is compared to largest possible voxel size The standard traversal of SVTs is terminated if the ray intersects a non-empty voxel on the finest hierarchy level or if it reaches t_{max} and leaves the bounding box of the voxel grid. To save computation time and to improve the visual quality, the traversal can be terminated earlier. While computation time is reduced by less iterations of the main traversal loop, the visual quality is improved if an undersampling of fine details is avoided. This undersampling occurs if the distance between voxels is smaller than the distance between rays so that the sampling theorem is harmed. In this case, the high spatial frequency represented in the voxel grid cannot be restored by the sparser sampling of the rays as determined by the image resolution. Therefore, random colors and noise patterns appear in the rendering.

In principle, pixels and voxels are compared with the same diagonals as discussed in Sec. 3.5.5.1 and shown in Fig. 3.26, because the ray needs to be terminated earlier as well. The main difference between beam optimization and early exit is the purpose. While the coarse render pass of the beam optimization needs to be terminated before a smaller voxel will be missed, the early exit can only be done,



Figure 3.28: The stopping criteria for beam optimization and early exit are depicted. Pixel distance d_{pix} is scaled by $t_{before} - \frac{d_{vox}}{2}$ to compare it with the voxel diagonal d_{vox} for the early exit (blue lines). For the beam optimization, d_{pix} is scaled by $t_{next} + \frac{d_{vox}}{2}$ to compare it with edge length of the child voxel Δp^{child} (red lines). In both cases, $\frac{d_{vox}}{2}$ is used to compensate the varying voxel orientation, which influences the calculation of the extreme pixel distances (gray dashed lines).

if the intersected voxel is smaller than a pixel. To incorporate these requirements, Eq. 3.16 is used to terminate the traversal. Please note, that d_{pix}^{ray} has the same meaning as d_{pix}^{beam} , but is smaller due to a higher resolution, i.e. a denser ray sampling of the scene. The smallest possible pixel size is calculated with a shift of t_{before} by $\frac{d_{vox}}{2}$ in the direction of the ray origin. Furthermore, the diagonal of the intersected voxel d_{vox} on the current hierarchy level is used to obtain the largest possible voxel size. Fig. 3.28 depicts the differences between the stopping criteria of beam optimization and early exit.

$$d_{pix}^{ray} \cdot (t_{before} - \frac{d_{vox}}{2}) > d_{vox}$$
(3.16)

The early exit of the ray requires attributes on all hierarchy levels of the SVT, because a termination on finest hierarchy level can not be ensured with a stopping criterion that is based on distances. Therefore, the attributes of the fine levels need to be distributed to the coarser hierarchy levels. In the SVT creation (see Sec. 3.4.5.2), attributes of the child nodes can be used to calculate sophisticated parent attributes order-dependently, but for the application of surface rendering, an order-independent averaging of normals and colors is used.

While a parent node in an SVO is averaged by a maximum number of 8 child nodes, the contributing child values for a parent in an SVT depend on the choice of N. An increasing N leads to a larger number of color and normal values which contribute to the attribute of the direct parent. Hence, the individual child attributes have a smaller influence on the parent value and the resulting attribute values are more reliable for larger N from a statistical point of view. In respect of visual quality, a smaller N is more beneficial, because additional hierarchy levels with smaller changes in the attributes lead to smoother Early exit requires attributes in coarser hierarchy levels

N influences visual appearance



Figure 3.29: The influence of N to the attributes of the coarser hierarchy levels is depicted. While all voxels are averaged directly to the parent attributes for N = 4, an additional hierarchy level for N = 2 is leading to another parent attribute in the coarsest level. If the ray is terminated earlier, the transition between parent and child is smoother with a low N due to more hierarchy levels.

transitions between parent and child. It follows that a rendering of a scene with early exit and varying N is not consistent, because of statistical properties and ray terminations on different hierarchy levels. An example is given in Fig. 3.29.

Another influence on the visual appearance is the adaptive ray traversal which skips empty voxels. The stopping criterion can only be evaluated at intersections with full voxels, because empty voxels do not store attributes for calculating an output color. Since the samples on the ray are defined by the scene description, it can not be ensured at which ray positions the stopping criterion is evaluated. It follows, that the correct position of the stopping criterion will rarely be hit and each ray stops individually depending on the intersected voxels in different hierarchy levels. An increasing N amplifies this effect, because of the larger scene complexity inside one brick due to more child voxels and the ratio of voxel diagonals between two hierarchy levels. While the scene complexity inside a brick influences whether the ray terminates generally, the ratio of $\frac{1}{N}$ between voxel diagonals leads to larger distances on the ray when the next hierarchy level might fulfill the stopping criterion. Therefore, a kind of level-of-detail popping is perceivable. Fig. 3.30 shows an example.

By comparing the voxel size and the pixel size, [LK10] is performing an early exit as well. The ray is terminated if a leaf voxel is found or if the intersected voxel becomes smaller than a pixel. Due to the used contour slabs (see Sec. 3.3.1), the SVO has a locally varying tree depth as well. To compensate the resulting artifacts between different hierarchy levels, the use of a blurring filter is proposed as a post-processing step on the image. A varying radius for sampling and weighting neighboring colors on the image is determined by the size of the voxel. If the voxel is smaller than a pixel, no neighboring

Difference to [LK10]

Visual artifacts



Figure 3.30: The early exit leads to a kind of level-of-detail popping, which is influenced by the skipping of empty voxels and N. A magnified rendering of fine features at increasing distances between scene and eye position is shown from left to right (a - c). While finer details can be seen, if the child voxels are rendered (a), the parent voxels become smaller than a pixel and provide the averaged color of the whole brick (c). Rays, which skip empty child voxels (d), may be terminated if the parent voxel fulfills the stopping criterion by moving it away from the eye position (e). The distances on the ray for a fulfillment of the stopping criterion are influenced by the ratio $\frac{1}{N}$ between voxel diagonals of succeeding hierarchy levels.

pixels are sampled. Although a level-of-detail popping should be visible here as well, it is less obvious due to a small N (cf. Fig. 3.30 (d, e)) and the blurring in image space at the pixel of the coarser hierarchy level, which smooths its color value by sampling adjacent pixels of the finer hierarchy level.

3.5.5.3 Bitstack

The stack variables of the traversal require a frequent access for reading and writing memory. It leads to memory access latencies, if those accesses can not be hidden by more independent arithmetic operations, which can be executed during the delay time, or an increased workload due to a larger number of concurrent threads. The number of concurrent threads can not be increased further, because the available memory is limited by the large memory consumption of the stack variables per thread. Only a large reduction of needed memory per thread would allow to increase the number of concurrent threads. Since the number of necessary arithmetic operations is optimized alReduced memory requirement leads to performance gain



Figure 3.31: An example for the use of bitstacks is provided. The bitstack stores necessary information for continuing the traversal after returning from finer hierarchy levels. It consists of an index stack and a pop stack. The stack state for descending is shown at the top, while it is shown for ascending at the bottom. If the brick is not traversed completely (blue and orange brick), the binary representation of the cube indices $v_{\{x,y\}}$ (2D in this example) is pushed to the index stack and a zero bit is pushed to the popstack. If the brick is traversed completely (green brick), only the popstack is used to store a one bit. In the ascent, the zero bits in the popstack determine the next hierarchy level, where the traversal needs to be continued and $v_{\{x,y\}}$ are popped from index stack.

ready, the arithmetic complexity is low, so that no operations can be executed during the waiting time and the latency can not be hidden as well.

Therefore, a bitstack in the spirit of [ÁSK14] is used to reduce the memory requirements and memory accesses of each thread. Furthermore, the values are obtained faster. The bit representation of a variable is used to represent the whole stack. The stack is maintained by bitshifts which push and pop the values into the variable. In the proposed SVT rendering, the cube indices $v_{\{x,y,z\}}$ and the popstack s_{pop} are represented with bitstacks. Fig. 3.31 depicts the principle of both bitstacks.

As stated in Sec. 3.5.4.4, s_{pop} stores whether a hierarchy level is "traversed" or "not traversed" before descending to a finer hierarchy level. This operation is done by performing a bitshift of one bit in the direction to the most significant bit and setting the least significant bit of s_{pop} to 0 or 1. 0 represents the state "not traversed", while 1 means "traversed". Only in case of "not traversed", the other stack variables are stored. For the ascending to a coarser hierarchy level, an iteration over the least significant bits of s_{pop} is performed. The least significant bit is checked and removed by a bitshift to the least significant

Single bits of one variable represent a stack

> Popstack avoids unnecessary memory accesses

bit. This checking is stopped as soon as a hierarchy level is found, which is "not traversed". All other stack variables are loaded and the traversal continues. This procedure allows to gain performance and reduce memory accesses by omitting the processing of stack variables which will not be needed in further iterations.

The tracking of the current position of the ray inside the SVT is done by cube indices $v_{\{x,y,z\}}$. For each hierarchy level this index allows to address the voxel of the brick which is intersected by the current t on the ray. To represent those indices with a bitstack in one variable, the number of required bits for a single index are determined by $i_{shift} = \lceil log_2(N) \rceil$. If the hierarchy level needs to be traversed again, v_x , v_y and v_z are stored as usual binary representation into one variable. Each element is written by a bitshift of i_{shift} and a summation to store all three indices in consecutive bits. In the ascending they are extracted by a bitmask i_{mask} , which is calculated by $2^{i_{shift}} - 1$, and bitshifts in the reverted order. Lst. 2 shows an example.

N = 5 $v_x = 4 // 100$ $v_y = 3 // 011$ $v_{-}z = 1 // 001$ indexShift = ceil(log(N)/log(2)) // 3 stackVar = 0indexMask = pow(2,indexShift) - 1 // 7 (0000000111) // push() stackVar = (stackVar << indexShift) + v_x // 0000000100</pre> stackVar = (stackVar << indexShift) + v_y // 0000100011</pre> stackVar = (stackVar << indexShift) + v_z // 0100011001</pre> // pop() v_z = stackVar & indexMask // 0000000001 stackVar = stackVar >> indexShift // 0000100011 v_y = stackVar & indexMask // 000000011 stackVar = stackVar >> indexShift // 000000100 v_x = stackVar & indexMask // 0000000100 stackVar = stackVar >> indexShift // 000000000

Listing 2: Bitoperations for pushing and popping the cube indices to a bitstack are shown in an example. The resulting bitmasks after the operation are shown in the comment

[LK10] uses a bit-representation for storing $v_{\{x,y,z\}}$ in a stack as well, but every dimension is stored in a separate variable. Since, the SVO has only two children per dimension, i_{shift} is not needed and one bit is sufficient to represent the hierarchy level of one dimension. Therefore, the stack is more efficient, because 3 bits are always suf*Voxel indices are stored in one variable*

Difference to [LK10]



Figure 3.32: The shown views are used to evaluate the rendering of SVTs depending on different parameters and applications. To clearly show the Hairball frames, grey contours surround the Hairball images.

ficient for storing $v_{\{x,y,z\}}$ of one hierarchy level. Furthermore, the constant size of one bit allows to interpret the binary representation as integer, e.g. $1_x 0_y 1_z$ represents 5. This interpretation serves as a referencing to child attributes by relative offsets. In addition, this bit representation allows to calculate the right hierarchy level for continuing the traversal when Pop() is executed. Hence, a separate s_{pop} is not used.

3.5.6 Results

Rendering of SVTs is evaluated in several scenarios

To evaluate the rendering, the SVT is applied to common surface rendering and volume rendering. Afterwards, the potential of thick surface rendering for a THz simulation is analyzed. A comparison with specialized techniques for surface and volume rendering is less meaningful, because those techniques are superior due to the exclusive focus on only one of the mentioned applications. Nonetheless, a comparison with the surface rendering of [LK10] provides an indication for the applicability of SVTs in a surface rendering. The following sections focus on a detailed evaluation of parameters and the influence of N.

All tests have been performed on an Intel Core i7-930 (2.80GHz) with 24 GB of RAM and an NVIDIA GeForce GTX 680 with 2 GB of memory. The scenes Hairball at a resolution of 2048³ and Sponza at a resolution of 4096³ are used. 3 views for each scene with different complexities and properties have been taken. Fig. 3.32 shows these views. While Sponza is showing voxel colors from diffuses textures of the original mesh, Hairball is rendered with a local illumination of diffuse light.

3.5.6.1 Surface Rendering

COMPARISON WITH [LK10] The use of SVTs in a surface rendering is obvious due to similarity to the SVO of [LK10] which provides a very performant surface rendering of voxels. Since [LK10] focuses on surface rendering, performance optimizations are used which are not suitable for thick surface rendering or volume rendering. Here, the main optimization is the use of contours which allows to improve the performance by an earlier ray termination if the original surface mesh is approximated good enough (see Sec. 3.3.1). To provide a fairer comparison with SVT rendering, contours are omitted. Therefore, the performance numbers do not reach the highest possible values but they provide a better relative comparison to SVT rendering.

Tab. 3.9 shows the measurement. All measured values are given in Million rays per second. The 6 views in Fig. 3.32 are rendered at three resolutions (768x432, 1024x576, 1280x720) with early exit enabled. Measurements with and without beam optimization are shown. For the SVT only the most performant choice of N is provided. It can be seen that the rendering of [LK10] is more performant than the SVT rendering. It reaches a factor of up to 1.8 in comparison to the performance of the SVT. In two measurements, the SVT reaches the same performance as the SVO. These are the most performant measurements of the chosen views. It follows that the scene complexity has a larger influence on SVT rendering than on SVO rendering. The scene complexity is directly influencing the possibility of ray coherence, i.e. more rays are executing the same operations per clock cycle. Although both approaches benefit from this ray coherence, the performance of SVT rendering drops stronger for an increasing ray incoherence. This effect can be seen by varying resolutions as well. If the scene is shown at a larger resolution, the frame rate gets lower but the number of processed rays increases due to more coherent rays which render the same area on the rendered surfaces.

Description of evaluation environment

[LK10] and SVT are compared by omitting contours

Influence of ray incoherence

| | | [LK10] | | SV | Τ | |
|----------|----------|----------|-------|----------|-------|---|
| | | w/o beam | beam | w/o beam | beam | Ν |
| | 1280x720 | 38.7 | 42.2 | 24.8 | 25.9 | 4 |
| Hairb. 1 | 1024x576 | 41.9 | 45.5 | 24.3 | 25.0 | 4 |
| | 768x432 | 41.1 | 44.0 | 25.4 | 26.0 | 3 |
| Hairb. 2 | 1280x720 | 42.2 | 58.0 | 32.9 | 37.0 | 3 |
| | 1024x576 | 39.4 | 51.4 | 30.5 | 32.5 | 3 |
| | 768x432 | 36.3 | 44.8 | 27.3 | 29.5 | 3 |
| Hairb. 3 | 1280x720 | 42.1 | 68.0 | 36.4 | 46.1 | 4 |
| | 1024x576 | 39.6 | 60.1 | 33.5 | 39.6 | 4 |
| | 768x432 | 36.5 | 51.3 | 29.6 | 33.4 | 4 |
| | 1280x720 | 53.9 | 71.7 | 47.0 | 55.8 | 4 |
| Spon. 1 | 1024x576 | 52.3 | 67.0 | 45.6 | 52.6 | 4 |
| | 768x432 | 50.9 | 63.8 | 41.7 | 46.6 | 4 |
| | 1280x720 | 69.7 | 90.1 | 70.2 | 90.6 | 3 |
| Spon. 2 | 1024x576 | 67.5 | 85.2 | 66.7 | 80.6 | 3 |
| | 768x432 | 64.9 | 80.2 | 57.7 | 68.1 | 3 |
| | 1280x720 | 101.1 | 130.1 | 102.9 | 130.6 | 4 |
| Spon. 3 | 1024x576 | 97.1 | 124.5 | 98.7 | 121.6 | 4 |
| | 768x432 | 91.5 | 114.4 | 93.3 | 112.2 | 4 |

Table 3.9: The rendering performance of [LK10] and the SVT is compared by 6 different views at 3 different resolutions. Performance with and without beam optimization is shown. Depending on N, the most performant SVT rendering is provided. The corresponding N is given in the right column. The best performance per row is shown in bold. All values are given in Million rays per second (Mray/s).

An additional reason for a lower performance of the SVT is the possibility to choose N and generalize the number of children per node of the voxel tree. For this reason, calculations inside the ray processing need to be more general, while the SVO with N = 2 of [LK10] can use more efficient bitwise operations (see Sec. 3.5.5.3).

Generalization of SVTs is slower than specialized SVOs

Influence of N and optimizations is evaluated on different views

OPTIMIZATIONS To evaluate the influence of N and the optimizations on the rendering (see Sec. 3.5.5.1 and 3.5.5.2), N varies between 2 and 5 for rendering the 6 views. Tab. 3.10 shows the measured results. For each measurement, beam optimization and early exit are enabled. The performance for using only beam optimization or only early exit is given as well. The best performance values using early exit have already been shown in the comparison with [LK10] (see Tab. 3.9).

| | | Ha. 1 | Ha. 2 | Ha. 3 | Sp. 1 | Sp. 2 | Sp. 3 |
|------|--------------|-------|-------|-------|-------|-------|-------|
| 7 | both | 21.3 | 30.0 | 39.1 | 40.5 | 55.2 | 97.1 |
| | early | 20.6 | 27.4 | 29.3 | 33.3 | 45.9 | 75.0 |
| | beam | 20.2 | 30.3 | 39.8 | 39.1 | 55.8 | 99.7 |
| e | both | 25.5 | 37.0 | 44.9 | 54.8 | 90.6 | 108.8 |
| | early | 24.0 | 32.9 | 33.6 | 47.9 | 70.2 | 92.6 |
| | beam | 26.1 | 38.0 | 46.1 | 55.3 | 93.1 | 114.3 |
| 4 | both | 25.9 | 36.1 | 46.1 | 55.9 | 75.6 | 130.6 |
| | early | 24.9 | 32.9 | 36.4 | 47.0 | 64.9 | 102.9 |
| | beam | 26.6 | 37.2 | 47.4 | 55.8 | 76.5 | 134.1 |
| Ь | both | 23.6 | 33.1 | 40.2 | 52.8 | 59.8 | 99.0 |
| | early | 21.7 | 29.2 | 32.2 | 48.0 | 50.2 | 87.0 |
| - | beam | 25.9 | 36.3 | 43.5 | 58.0 | 65.2 | 109.0 |
| slov | west/fastest | 0.76 | 0.72 | 0.62 | 0.57 | 0.49 | 0.56 |

Table 3.10: The performance of early exit and beam optimization is evaluated by rendering the views with different settings. The three settings are: *both* optimizations are switched on, only *early* exit is used, only *beam* optimization is used. The resolution is set to 1280x720. N varies between 2 and 5. The most performant rendering per view is marked in blue. For all views except Hairball 1, the worst performance is obtained by N = 2 without beam optimization. For Hairball 1, the worst performance is obtained by N = 2 without early exit. The last row shows a factor between best and worst performance. A factor of 1 would mean that both values are equal.

The direct comparison of the optimizations shows, that the single use of early exit leads to the lowest performance independently of N or the rendered view. Intuitively, this is not reasonable because less calculations are required if the rays terminate earlier. Here, the main drawback of generalized SVTs becomes apparent. Due to universal calculations and more effort for processing intermediate results depending on N, the memory footprint of a single thread increases. This memory footprint is linked to the number of registers per thread which is limited to GPU-specific properties. If all frequently accessed variables are stored in registers, the memory access latency is low. All variables which do not fit into registers need to be stored in local memory, where the latency is higher and a register spilling is occurring. In case of early exit, additional variables are necessary to maintain distance criteria for an early termination of the rays. Since the threads have a high memory consumption already, the additional distance values can not be stored in registers and the higher access latency can not be compensated by a reduced computation effort.

Memory access latency is the bottleneck



Figure 3.33: The 4 shown views are used to evaluate the performance of volume rendering with SVTs. The view properties vary in coherence of surface structures and number of iterations. Black pixels represent no intensity, i.e. no voxels were hit. White pixels represent the maximum intensity of each view.

Furthermore, the measurement shows that the single use of beam optimization is the most performant method for rendering all test scenes except Hairball 1 and Sponza 1 with N = 2. The scene complexity influences the efficiency of the beam optimization because flat surfaces can be approximated much better by a coarser distance grid than strongly varying surfaces. For these surfaces, the final rays still need to traverse a strongly differing number of voxels, which results in less efficient ray coherence.

In addition, it can be seen that the best performance (blue cells in Tab. 3.10) is obtained by different values of N. Therefore, the scene complexity influences the optimal N and the deviation between worst and best performance. While N = 2 never leads to the optimal performance, the other values of N lead to the best performance at least once. Interestingly, N = 4 results in the best performance for the most complex scene (Hairball 1) and the simplest scene (Sponza 3), so that the choice of N for achieving the best performance is not obvious. Since N = 4 is optimal in half of the test cases and near the optimal performance with other values of N, it seems to be the optimal choice.

3.5.6.2 Volume Rendering

SVTs allow a precise and adaptive volume sampling

SVTs can be used for a volume rendering if the voxels are interpreted as volumes. The contribution of a voxel to the ray can be determined

Rendering with beam optimization is most performant

> Most often the choice of N = 4 is optimal

exactly by considering the length of the ray between the entry and exit point of the voxel. It follows that the SVT offers a precise and adaptive volume sampling if the ray traversal is not terminated earlier. Therefore, the potential of SVTs for a common volume rendering is evaluated by interpreting Hairball 1, Hairball 3, Sponza 2 and Sponza 3 of Fig. 3.32 as volumes. To achieve a simple volume representation of these surface models, only the lengths of the ray that traverse full voxels are accumulated and interpreted as intensity. For each view the maximum traversed ray length of all rays serves as a normalization factor to represent the complete intensity range. Fig. 3.34 shows the visualization result.

The performance of these renderings is given in Tab. 3.11. All scenes were rendered with varying N between 2 and 5. Independent of N, it can be seen that the performance dropped by more than an order of magnitude in comparison to the performance for surface rendering (cf. Tab. 3.9 and 3.10). It is obvious that the rendering of SVTs does not reach the performance of interactive volume rendering techniques. Even if the performance is low, it is possible to obtain unbiased volume representations which are not smoothed by interpolation and show the exact thickness of voxels. This precision is only limited by the volume rendering with SVTs can be meaningful if applied to simulation scenarios which require a high precision.

Further statistics in Tab. 3.11 show that the high iteration count is the main influence on the performance drop. One iteration consists of different basic functions like Push(), Step() or Pop() (cf. while-loop in Alg. 3.5) and does not show the number of individual basis function calls. Therefore, the iteration count serves as a general indication for the workload. The lowest number of iterations is achieved with N =3, but N = 4 has the higher performance. One reason is that the iteration counts are not necessarily of equal workload, e.g. an iteration with a single Step() just needs a small fraction of instructions which would be needed by a Push() or an AttributeCalculation(). Another reason is the scene complexity which leads to an even larger ray incoherence because the rays traverse the complete volume and threads are executed with less parallelism the further the ray travels.

The Hairball 3 with N = 2 has the lowest performance and Sponza 3 with N = 4 has the highest performance. Under the assumption that the iteration counts have equal workloads, a tripling of the iteration count leads to a drop in performance by an order of magnitude. While the averaged number of iterations is quadrupled, the maximum number of iterations is scaled by an order of magnitude as well. It follows, that a clear indication for the performance behavior is not easy to obtain, because several parameters have strongly differing influences on each other. It seems that N = 4 is the best choice, but the values of N = 5 are very similar. One reason might be that N = 4

Using SVTs for volume rendering can be meaningful

Main influences are iteration count and ray coherence

N leads to differing expenses for iterations

| | | Hb. 1 | | Hb. 3 | | Spon. 2 | Spon. 3 |
|---|-------|-------|--------|-------|--------|---------|---------|
| | max | 2073 | 51.0% | 3011 | 29.0% | 998 | 275 |
| 0 | mean | 243.4 | 496.4 | 441.6 | 622.0 | 277.6 | 141.9 |
| | std | 384.6 | 419.7 | 601.3 | 630.2 | 134.5 | 29.8 |
| | total | 224 | .3 M | 407 | v.o M | 255.9 M | 130.8 M |
| | perf | 1. | .82 | 1 | .27 | 2.25 | 6.12 |
| | max | 1745 | 49.4% | 2476 | 27.6% | 860 | 258 |
| 3 | mean | 218.9 | 432.8 | 393.7 | 543.8 | 259.1 | 145.5 |
| | std | 340.4 | 369.2 | 520.7 | 541.1 | 123.0 | 31.7 |
| | total | 201 | .8 M | 362 | 8 M | 238.8 M | 134.1 M |
| | perf | 2. | 2.56 | | .82 | 3.01 | 7.91 |
| | max | 1712 | 46.5 % | 2396 | 27.1% | 844 | 255 |
| 4 | mean | 226.0 | 422.6 | 396.2 | 543.7 | 259.9 | 134.4 |
| | std | 341.9 | 368.1 | 516.3 | 534.3 | 120.2 | 28.0 |
| | total | 208 | .3 M | 365 | .1 M | 239.5 M | 123.9 M |
| | perf | 3- | .12 | 2 | .26 | 3.83 | 12.17 |
| | max | 1691 | 43·7% | 2349 | 27.49% | 861 | 250 |
| ы | mean | 234.7 | 417.0 | 411.7 | 567.7 | 264.2 | 136.5 |
| | std | 352.4 | 380.2 | 521.6 | 535.4 | 124.1 | 27.9 |
| | total | 216 | .3 M | 37 | 79.4 | 243.5 M | 125.8 M |
| | perf | 3. | .04 | 2 | .11 | 3.63 | 10.39 |

Table 3.11: To evaluate the performance of volume rendering with SVTs, 4 views with varying complexity are measured. For varying N, statistics of the iterations are shown. The maximum, mean and standard deviation for all pixels of a frame are provided. Since the Hairball views have a lot of pixels with zero iterations (see percentages), statistics for pixels with and without zero iterations are given. Furthermore, the total number of iterations and the performance in Mray/s are provided. The blue cells mark the lowest number of iterations and the highest performance per scene.

5 executes less Push()- and Pop()-operations so that the iterations are cheaper and can be processed faster (cf. Fig. 3.2 in Sec. 3.2).

3.5.6.3 THz Simulation

Thick surface rendering is evaluated

Since the main purpose of SVTs is the improvement of THz simulations, a thick surface rendering is required. This rendering allows to incorporate properties of THz radiation regarding penetration depth and attenuation inside real-world materials. The behavior of the ray traversal needs to be evaluated, if it proceeds until a specific ray distance inside of full voxels is reached. Therefore, the views Hairball 3 and Sponza 2 are rendered by varying ray lengths as stopping criteria. First, the maximum ray length of the traversal through the complete volume is determined per view. Afterwards, this maximum ray length serves as a normalization factor so that each ray can be terminated if it reaches a fraction of this factor, i.e. each ray terminates after traversing a fixed distance through full voxels. The factor



Figure 3.34: To evaluate the feasibility of a thick surface rendering for THz simulations, the performance [in MRays/sec] of the ray termination with different penetration depths is evaluated for Hairball view 3 and Sponza view 2 with varying N. From left to right, the ray needs to traverse more full voxels until it is terminated. For comparison, surface and volume rendering are provided again. While surface rendering terminates the ray after the first hit, volume rendering is traversing the complete scene without terminating earlier.

| | | Ha | irball vie | ew 3 | Sp | Sponza view 2 | | |
|--------|--------------|------|------------|-------|------|---------------|-------|--|
| | | 1e-3 | 5.5e-3 | 1e-2 | 1e-3 | 5.5e-3 | 1e-2 | |
| 2 | max | 451 | 749 | 933 | 263 | 408 | 525 | |
| | mean | 56.1 | 165.9 | 239.9 | 29.7 | 135.2 | 195.1 | |
| | total [in M] | 36.7 | 108.5 | 157.0 | 27.4 | 124.6 | 179.8 | |
| ŝ | max | 451 | 647 | 784 | 231 | 392 | 529 | |
| = 2 | mean | 53.3 | 151.6 | 216.5 | 20.1 | 120.3 | 177.8 | |
| | total [in M] | 35.6 | 101.1 | 144.4 | 18.5 | 110.9 | 163.9 | |
| 4 | max | 467 | 745 | 918 | 267 | 396 | 514 | |
| | mean | 54.4 | 153.8 | 219.5 | 24.4 | 126.0 | 182.1 | |
| | total [in M] | 36.5 | 103.3 | 147.4 | 22.5 | 116.1 | 167.8 | |
| ы | max | 525 | 710 | 851 | 290 | 431 | 549 | |
| | mean | 61.6 | 168.3 | 236.9 | 31.7 | 124.3 | 183.6 | |
| | total [in M] | 41.2 | 112.5 | 158.3 | 29.2 | 114.6 | 169.2 | |

Table 3.12: The influence of the traversed voxel length per ray on the performance is shown for the parameters next to the performance drop in Fig. 3.34. The highest iteration count per column is marked in orange while the lowest iteration count per column is marked in blue.

1e-5 is used for the shortest distance while 1e-2 is used for the longest distance. Fig. 3.34 shows the measured results for varying N.

If both scenes are compared, it can be seen that a constant N is not optimal. While N = 4 performs best for all ray lengths of Hairball 3, N = 3 has the best performance for all ray lengths of Sponza 2. The diagram shows that a varying ray length is not influencing the optimal choice of N. Except for N = 5 between first hit and smallest factor, the ranking of the N values is constant for all ray lengths. For the drop of N = 5 below the performance of N = 2, the negative influence of high register pressure and memory access latency becomes visible again (cf. Sec. 3.5.6.1). Since the memory consumption per thread is already at maximum for N = 5, maintaining additional information of the ray length leads to a register spilling which results in a performance drop. Since this behavior is independent of scene complexity, this effect is perceived in both scenes.

A performance drop is encountered if the ray length factor gets 5.5e-3. Therefore, Tab. 3.12 provides a more detailed overview. Between the factors 1e-3 and 5.5e-3, the iterations triple for Hairball while they increase by an order of magnitude for Sponza. The performance drops in similar ratios. It is assumed that the iteration count increases due to the scene complexity. Both scenes are based on surface meshes with the minimum surface thickness defined by one voxel.

Choice of optimal N is independent of ray length

> Iteration count is increased when exceeding the ray length factor 1e-3

Therefore, the distance between surfaces leads to a higher iteration count as well. In the case of the spatially sparser Sponza scene, rays pass the first surface and need to traverse the scene with a large number of iterations until the next surface is encountered. Therefore, the drop seems to be more abrupt than in the Hairball scene which has more surfaces next to each other and less empty space needs to be skipped during the traversal.

3.6 SUMMARY

With the goal of improving THz simulations, the concept of SVTs has been proposed in this chapter. Based on the ideas for very efficient rendering of SVOs of [LK10] and the memory-efficient processing of sparse volumes of [CNLE09], SVTs have been developed to achieve a processing of thick surfaces which allows to incorporate physical properties of THz radiation. The main idea of SVTs is the generalization of SVOs of [LK10] to increase the number of children per node which allows scene representations at a higher resolution. A voxelization and a rendering have been developed for processing SVTs.

The voxelization uses triangle meshes as input and creates SVTs for a varying N as output, i.e. the maximum number of children per node can be chosen. The processing is accelerated by the GPU to allow a very performant SVT creation. A streaming concept has been proposed. It allows to process only subsets of triangles and nodes of the SVT. Therefore, the implemented method is out-of-core. Additionally, the processing is grid-free which results in a performance gain and a reduced memory consumption in the process of creating SVTs.

A raycasting approach is used for rendering the created SVTs with a varying brick size depending on N. The rendering approach is stackbased, i.e. the state of the traversal is stored on every hierarchy level if the level needs to be switched. Efficient accessing of child nodes by single pointers and bitmasks leads to a performant ray processing. Depending on the application, the traversal is terminated after the first surface hit or continues until the ray leaves the scene representation completely. Furthermore, the ray can be terminated if it fulfills different criteria like the passed distance inside voxels, which can be interpreted as penetration depth in a THz simulation.

While [LK10] focuses on the optimizations for surface rendering, the SVT rendering is kept more general and can not use specific surface optimizations like the contour slabs. Another optimization of [LK10] is beam optimization which saves performance by starting the ray traversal nearer to the final ray termination. This optimization can be used for SVTs as well. Here, an improved dilation step is introduced to remove visual artifacts that occur in the original variant of [LK10]. Main goal of the proposed SVT is an improvement of THz simulations

Proposed GPU voxelization works out-of-core and grid-free

The stack-based SVT rendering allows different applications

Beam optimization of [LK10] is corrected Choice of optimal N depends on complexity and sparsity of the scene

SVTs serve as a solid foundation for a THz simulation The choice of N has the largest influence on the behavior of SVTs. It influences the memory consumption and the rendering performance. For the memory consumption it is shown that N = 5 and N = 6 are optimal for voxelized surface models. If the sparsity of the scene decreases, a larger N gets optimal. For the rendering performance, N = 4 and N = 3 turned out to be the best choice in most cases. Therefore, the optimal N is not constant and changes depending on the scene properties.

While the proposed voxelization even outperforms current out-ofcore approaches for creating sparse voxel representations, it turned out that the rendering concept of the voxel structures cannot compete with specialized CG methods for common surface or volume rendering. It becomes apparent that a single thread requires more memory resources with an increasing N, because more data inside a brick needs to be maintained in the stack and more general computations are required due to the varying number of children. Furthermore, the memory consumption is reduced and a scene representation at a higher resolution can be achieved, but the desired memory savings are lower than expected, because the most memory is spent on attributes which are constant under a varying N and only the hierarchical information can be reduced. A recent work of [DKB*16] shows that a palette-based approach for representing material attributes leads to a more substantial reduction of memory requirements if the scene consists of many homogeneous color attributes. Nonetheless, SVTs provide a solid foundation for the application in a THz simulation which requires high resolution datasets that are not obtainable with usual volume approaches and a performant rendering which can consider further effects related to surface thickness or roughness.

4

SIMULATION OF WAVE EFFECTS

The topic of this chapter is the simulation of wave effects and the application of the proposed SVT (see Chap. 3) to such a simulation. The focus lies on those physical effects, which influence the THz propagation and extend simulation models of ray optics. After a motivation (see Sec. 4.1), a general overview of methods for simulating electromagnetic waves is given in Sec. 4.2. Related work on THz simulations is discussed in Sec. 4.3. Sec. 4.4 provides an introduction to physical wave effects which have the largest influence on the imaging. To consider these effects, two simulations with different focuses have been implemented. They are discussed in Sec. 4.5. While the goal of the first simulation is the simulation of a hybrid THz scanner which applies a synthetic aperture image reconstruction (see Sec. 5.2), the second simulation uses the SVT to allow a THz simulation with multi-layered materials in a simpler THz scanner setup (see Sec. 5.3). These simulations are discussed in Sec. 4.5.1 and Sec. 4.5.2, respectively. A summary with a discussion of limitations and future work is given in Sec. 4.6.

4.1 MOTIVATION

The simulation of electromagnetic radiation is an essential technique for applications in the fields of wireless communication, remote sensing or radar. Simulation methods allow to evaluate the quality of imaging systems even if they are not built yet. These approaches get more important if the equipment has very high production costs or long development phases which is usually the case for prototypical setups. Specially, THz hardware is very expensive currently. Therefore, the development process for THz imaging systems gets cheaper if a reliable and efficient simulation is available.

While the efficiency of the THz simulation can greatly be improved by exploiting the GPU, the use of a data structure like the SVT (see Sec. 3.3) is beneficial for a THz simulation in terms of precision and reliability. This structure allows to store object representations in a high resolution while keeping the memory consumption low. Furthermore, a fast ray traversal of this structure (see Sec. 3.5.4) ensures either a performant processing or an even more precise evaluation of scattering behavior. Advantages of THz simulation

SVT provides precise and performant results Numerical approaches are used for real-world scenarios

Overview of exact methods

Overview of asymptotic methods

Asymptotic methods are used in this thesis

Raytracing builds the foundation for asymptotic methods

4.2 OVERVIEW OF SIMULATION METHODS

The complexity of electromagnetic radiation in real-world scenes does usually not allow a simulation with analytic methods for larger scenarios. Therefore, electromagnetic fields are modeled by numerical approaches. Those approaches can be categorized into exact and asymptotic methods.

The basic idea of exact methods is the spatial discretization of the scene to a uniform grid. For each grid cell, Maxwell's equations need to be solved. In the case of local methods, differential equations are used to calculate values at the grid cells throughout the scene directly. Examples for this local approach are finite element-, finite difference-, or finite volume methods. In global methods, boundary conditions and integral equations are used to calculate the solution for each cell in the grid. Methods of moments and methods of lines are two examples for these global methods. Further information on those methods of computational electromagnetics (CEM) can be found in [RBI12, CJMSoo, Dav10].

As opposed to exact methods, asymptotic methods do not need a uniform discretization of the scene. Therefore, they do not represent empty space. Instead, surface representations of outer geometry and a concept like rays or beams are used to calculate the propagation of the electromagnetic field by high frequency approximations, which neglect or simplify the influence of wave effects. This leads to less accurate results, because these approximations lose validity in the case of rougher surfaces or lower frequencies. However, these simplifications lead to a strongly reduced computation time.

Depending on the application, it is beneficial to use exact methods, asymptotic methods or a mix of both. For simulating large scenes with a lot of empty space like it is the case for stand-off THz scanners, it is not feasible to use exact methods because available computer memory limits the possible grid resolution of the simulated scene. Even if enough memory would be available, the calculation time would be very high. Therefore, this thesis focuses on using asymptotic methods to simulate THz radiation, because less memory is needed and a higher performance is achieved.

4.3 RELATED WORK

Asymptotic methods base on the fundamental principle of raytracing (see Sec. 2.1.2.2) for simulating the field propagation. In the CEM community, this principle is known as Shooting and Bouncing Rays (SBR) [LCL89]. Depending on radiation- and scene-properties, techniques of geometrical optics and physical optics can be used to calculate the field contribution.
Geometrical optics are useful, if the simulated frequency is high in comparison to surface structures in the scene, because they rely on high frequency simplifications. If wave effects like diffraction or interference influence the result, geometrical optics gets less accurate. Those wave effects can only be simulated by physical optics, because here the interaction between rays is considered by integrating contributions over a surface. For the application of a THz simulation, wave effects play an important role for the image formation process, because the frequencies and surface structures of real-world scenes have similar dimensions. Hence, the developed methods in this thesis can be classified as an SBR method using physical optics.

First simulations of millimeter waves or terahertz radiation for the use in security systems ([GGLHo6a]) or wireless communications ([PJJK11]) appeared. Those approaches use only passive radiation for the simulated imaging. They are not applicable to systems which use active radiation with coherent computation (cf. Sec. 2.2.2), because they do not incorporate a phase consistent surface reflectance model.

The Helmholtz-Kirchhoff integral is the basis for the simulation of active radiation. This integral is used in the Beckmann-Spizzichino model to describe the scattering of the electromagnetic field for specular reflections. [NIK91] provides a good explanation of this model. For example, [PJJK11] assigns this model to the scattering of non-specular surfaces. This Kirchhoff approximation allows only incoherent computation, but the simulated systems in this thesis rely on coherent computations for imaging.

Therefore, a simulation of phase information is required. [CV07] extends the Kirchhoff approximation to the simulation of coherent radiation by calculating complex electric amplitudes. The proposed extensions in this thesis base on the method of [CV07].

4.4 MAIN INFLUENCES ON A THZ SIMULATION

The following section gives a rough overview of the physical properties which need to be considered for simulating THz radiation in addition to the basic CG techniques of local illumination (see Sec. 2.1.3.1). While this overview focuses on short explanations and definitions on the most significant influences, [Heco2] and [ST07] are recommended for more in-depth information on these physical properties.

4.4.1 Wave Properties

The scattering of electromagnetic radiation can only be simulated by geometrical optics if the wavelength of the radiation is much smaller than the irradiated surface structures, because principles of wave optics have a negligible influence on the image formation process in this case. Since wavelengths of THz radiation and real-world surface The methods of this thesis use SBR with physical optics

First methods simulate passive THz systems only

Current methods incorporate the simulation of incoherent radiation

[CV07] simulates coherent radiation and active systems

Short overview of additional influences on THz simulation

Principles of wave optics need to be considered



Figure 4.1: The principle of interference is shown for two waves with the same frequencies. If the waves are in phase, the summed signal is amplified and constructive interference is the result (a). If the waves have a phase difference of π , the signals are canceled out and the result is a destructive interference (b).

structures both lie in the sub-millimeter range $(10^{-4}\text{m} - 10^{-3}\text{m})$, the ray approximation of geometrical optics gets incomplete, so that wave properties need to be considered in a simulation of THz imaging.

These wave properties base on the principle of superposition. It states that waves superimpose if they share the same geometrical position at the same time without influencing the original properties of the waves. If the waves passed each other, the waves get back to their

Superposition of waves

Interference is a result of superposition unaltered state before the interaction. Interference is the direct result of this superposition of waves. Depending on phases, amplitudes and wavelengths of the interacting waves, a constructive or a destructive interference is the result. While



Figure 4.2: In a plane which is perpendicular to the wave direction, the movement of a vector can be used to describe the polarization of the electric field over time (a). A scaling of the vector represents a linear polarization (b). If the vector rotates without scaling, the polarization is circular (c). The most general case is the elliptical polarization, where the strength of the electric field varies over time (d). The movement of the vector can be clockwise or counterclockwise.



Figure 4.3: Depending on obstacle size and wavelength, diffraction is occurring. Here, the wave bends around the obstacle and propagates into shadow regions (a, marked in red). The Huygens-Fresnel Principle states that the wavefront of a primary wave (red dots) can be created by the superposition of spherical waves which were placed on the wavefront (orange dots) at an earlier point in time (b).

a constructive interference leads to an amplification of the signal, a destructive interference leads to a reduction or even a complete vanishing of the signal. Depending on the phase difference, this interference varies between these two cases. If the superposed waves have different frequencies, the interference varies along the wave propagation. Fig. 4.1 shows an example of both types of interference for a simplified case with equal frequencies and amplitudes.

The oscillation behavior of the electric field of a wave is described by polarization. If the wave encounters an object, the polarization may change. It follows that the polarization is not fixed during the propagation. To describe such a behavior, the oscillation of the wave is represented by a transformation of a vector which lies in a perpendicular plane to the propagation direction. The general case is the elliptical movement of this vector inside the plane. If the strength of the electric field is constant while the wave propagates, the polarization is circular and the vector rotates around a circle. If the movement of the electric field is limited to a scaling of the vector, the polarization is linear. Fig. 4.2 depicts the variants.

4.4.2 *Object Interaction*

Diffraction is another property of wave optics. In comparison to interference and polarization, an interaction of the wave with an obstacle is required. It states that the wave propagates around corners or along the boundary of this obstacle, so that the wave reaches shadow regions (see Fig. 4.3 (a)). The interference patterns of a diffraction can be approximated by the Huygens-Fresnel Principle. Polarization describes the oscillation behavior

Diffraction

| Formula | Description |
|--|---------------------------|
| $R_a = \frac{1}{n} \sum_{i=1}^n y_i $ | Arithmetic mean |
| $R_q = \sqrt{\frac{1}{n}\sum_{i=1}^n y_i^2}$ | Root mean square |
| $R_{\nu}=miny_{i}$ | Maximum valley depth |
| $R_p = \max y_i$ | Maximum peak height |
| $R_t = R_p + R_\nu$ | Maximum height of profile |
| $R_{sk} = \frac{1}{nR_q^3} \sum_{i=1}^n y_i^3$ | Skewness (symmetry) |
| $R_{ku} = \frac{1}{nR_q^4} \sum_{i=1}^n y_i^4$ | Kurtosis (sharpness) |
| | |

Table 4.1: Common parameters for describing the surface roughness are provided (see [ISO10] for further details). y_i is the i^{th} difference of y between the mean line of a one-dimensional surface profile and the measured surface point. The mean line of the profile is set to the height which minimizes the height deviations.

The Huygens-Fresnel Principle states that a wavefront can be replaced by a finite number of spherical waves with the same frequency, so that the superposition of these waves leads to the same envelope which would be created by the original wavefront at a later point in time. Fig. 4.3 (b) visualizes this behavior.

In case of a THz simulation, diffraction influences the current approximations of geometrical optics for calculation of reflection and transmittance. Since surface irregularities have a comparable size to the wavelength, a wave can not be approximated by a ray. The diffraction behavior under these conditions is still an active field of research since common scattering approximations assume a wave interaction with smooth surfaces.

A roughness representation for surfaces is required as well. Therefore, either highly detailed object representations or statistical models are needed to describe the roughness. Commonly, statistical models are used to define the roughness implicitly and calculated properties like surface normal or traveled distance of a ray are adjusted by the generated roughness values. Tab. 4.1 gives an overview of common parameters for describing surface roughness statistically.

Another important aspect of the object interaction in the THz range is the simulation of signal attenuation inside the radiated material, because many real-world materials are partly invisible in the THz range and the wave propagation continues after traversing the material. This leads to the need that object representations have inner structures. The extinction coefficient of a complex index of refraction can be used to compute the absorption of the material, but the traveled distance of the radiation inside the material must be known. Illumination techniques for volume rendering consider distance-dependent

Huygens-Fresnel Principle

Scattering at rough surfaces is an active research area

> Roughness is described by statistical models usually

Signal attenuation by transmittance needs to be considered



Figure 4.4: An exemplary radiation pattern shows the directivity curve of the antenna. The main lobe with the strongest power density is centered around the main direction at o°, while the side lobes have a much weaker power density next to the main lobe. The half power beamwidth (HPBW) is an angle to describe the region where the power density drops to -3 dB (dashed line between the blue dots).

attenuation effects already. These effects are based on calculations with intensity. Since a simulation of coherent radiation is required, a calculation with phases needs to be considered. In the case of an illumination of surface meshes, physical effects which depend on the penetration depth are only approximated by statistical methods.

4.4.3 Acquisition System

Other large factors for a THz simulation are the creation of the radiation and the properties of the beam. In this thesis, it is assumed that antennas are used for receiving and transmitting THz signals (see Sec. 2.2.2). Additionally, it is common that a lens system focuses the beam before the interaction with the scene object to optimize the imaging quality.

While the complete electromagnetic simulation of inner antenna structures is out of scope for a THz scattering simulation, the property of the outgoing antenna radiation is required. Therefore, the directivity of the antenna needs to be simulated. A radiation pattern shows the distribution of the radiation into individual angle-dependent directions. Usually it consists of a main lobe in the main direction of the antenna which holds the highest power density. Next to the main lobe, additional side lobes with lower power density are present. An important property is the half power beamwidth, which defines the opening angle of the antenna, where the signal reduces to -3 dB in comparison to the signal of the main direction. Fig. 4.4

Simulation of antennas and a lens system are needed

Directivity provides the distribution of power density



Figure 4.5: The beam parameter product $w_0 \cdot \theta$ and the Rayleigh length z_r of a focused beam are illustrated. z_r defines the depth of focus, which represents the region around the focus point where the object can be acquired with an acceptable image quality. w_0 provides information about the spatial resolution of the system, i.e. the minimal size of detectable features.

illustrates the mentioned terms. To simulate the propagation of the radiation, this curve of the antenna must be sampled.

If a lens system for focusing is used, additional principles of optics become important. In the case of THz radiation, the beam parameter product and the Rayleigh length are important for simulating a more correct imaging. The beam parameter product provides the information of the beam quality, which is linked to the image quality directly, because it determines the spatial resolution of the system. It is given by $w_0 \cdot \theta$, where w_0 is the beam waist or radius of the focus point and θ is the opening angle in the far field (see Fig. 4.5). The Rayleigh length z_r describes a similar behavior along the radiation direction, because it defines the depth of focus, which is the region before and behind the focus point which can be resolved with an acceptable image quality (see blue region in Fig. 4.5). At the end of both sides, the focus point size increased to its double. z_r is calculated by $\frac{\pi \cdot w_0^2}{\lambda}$.

4.5 THZ SIMULATIONS

In the following section, two approaches for simulating THz radiation are presented. In the first approach of [Kli12] (see Sec. 4.5.1), a specific simulation for the hybrid scanner of Sec. 5.2 has been developed. In terms of CG expressions, this simulation represents a local illumination which is extended by physical effects of wave optics.

In the second approach (see Sec. 4.5.2), the SVT of Chap. 3 is used to extend a THz simulation by inherent features of the proposed voxel data structure. It features highly detailed surface representations and the calculation of precise ray distances for simulating material absorption. The simulation can be seen as a global illumination approach in the THz range, because the scattering is not restricted to a single

[Kli12] focuses on

the scanner of Sec. 5.2

SVT simulation

Influences on imaging quality bounce at the first object. Nonetheless, it is limited to a subset of possible radiation paths and physical effects which can be simulated.

The main differences between both approaches lie in the scene representation and the ray traversal. While a statistical ray sampling with densities below $\lambda/10$ for the simulated wavelength is used in [Kli12], the SVT rendering samples explicit geometry defined by voxels. Furthermore, the simulated systems differ. While the purpose of [Kli12] is a simulation of unfocused radiation for synthetic aperture imaging, the SVT rendering is used to simulate focused radiation of transmitters and receivers for THz scanning approaches. Tab. 4.2 provides more detailed information on the comparison between the two approaches with respect to material interaction, scattering behavior and radiation properties.

From the comparison can be seen that the complexity of different physical effects varies for the two implementations, e.g. the correct handling of the polarization states after reflection get more complicated in a multi-bounce approach. Therefore, a combination to one unified solution is not trivial due to the distinct feature set.

First, the implemented effects of [Kli12] and results are shown. Afterwards, the SVT simulation is presented. Here, the adjustments to the SVT methods are presented. The differences to the implemented physical effects of [Kli12] and the added features to the SVT simulation follow. This section ends with results of the simulation with SVTs.

Hybrid Setup Simulation 4.5.1

The following section is based on [PKK^{*}13], which describes the simulation of [Kli12]. The developed approach is implemented by a volume rendering which uses raycasting to simulate the wave propagation of THz radiation. The irradiated simulation objects inside the volume are obtained from a common voxelization of surface meshes, so that each voxel holds an isovalue. The determination of surfaces is done by isosurface rendering (see Sec. 2.1.2.2). After describing the basic approach of the THz simulation in Sec. 4.5.1.1, Sec. 4.5.1.2 describes the additional physical effects which are considered in the simulation. Results of the simulation are shown in Sec. 4.5.1.3.

4.5.1.1 Basic Approach

While the simulated effects have a general applicability, the hybrid scanner of Sec. 5.2 serves as application example and the ray traversal is adapted to the corresponding configuration (see Sec. 5.2.2). Here, a particular measurement consists of several antennas which transmit THz radiation and several antennas which receive THz radiation, i.e. a multiple-input multiple-output approach (MIMO) is used. For one simulated measurement of this configuration, all rays between transMain differences between [Kli12] and SVT simulation

Combining both approaches is not trivial

Structure of this section

Overview

Properties of the ray traversal

mitters and receivers are distributed in a 2D plane, i.e. a slice, which intersects the scene representation in a volume grid. The rays are traversed along the depth of the plane. Since the imaging is based on a reconstruction by synthetic aperture methods in the vertical dimension, unfocused radiation of each antenna is simulated by a shooting of equally distributed rays along the whole height of the 2D plane. A wavelength-dependent spacing of $\lambda/10$ between the individual rays is taken from the SBR technique of [LCL89].

Phase is calculated by frequency and ray distance

For a simplified visibility check, the rays start at the receiver and stop after the first isosurface is found at a surface position v. A ray from v to the transmitter is sent without traversing the volume again and the traversal is terminated. Therefore, additional reflections or physical effects which occur behind v have no influence on the simulation. With a frequency sample f_k and the length d_m of the complete ray between transmitter t, v and receiver r, a phase $\varphi_{k,m}$ can be calculated by Eq. 4.1. Additionally, the simulated strength of the received signal is represented by amplitude $A_{k,m}$. In the basic approach, an attenuation of the signal is not simulated so that $A_{k,m} = 1$ is applied.

$$\varphi_{k,m} = 2\pi f_k \frac{d_m}{c} \tag{4.1}$$

$$A_{tr,k} \cdot e^{-i\varphi_{tr,k}} = \sum_{m=1}^{M} A_{k,m} \cdot e^{-i\varphi_{k,m}}$$
(4.2)

Superposition of waves is incorporated

To calculate an overall phase $\varphi_{tr,k}$ and an overall amplitude $A_{tr,k}$ which represent the contributions of all rays M for a combination of a transmitter and a receiver tr, the individual values of each ray m are accumulated. This accumulation corresponds to the simulation of the superposition of waves and is shown in Eq. 4.2. It follows that an output for the reconstruction (see Sec. 5.2.4) consists of a matrix that holds amplitudes $A_{tr,k}$ and phases $\varphi_{tr,k}$ for each frequency sample and for each combination of a transmitter and a receiver.

4.5.1.2 Simulated Influences

[CV07] extends the basic simulation

Interference is the only effect of wave optics, which is considered in the basic approach. The approach needs to be extended by the additional effects of wave optics which influence the scattering of THz radiation as well (see Sec. 4.4). For the THz case that wavelength λ and standard deviation of the surface heights $\sigma_{\rm h}$ are similar, the Beckmann-Kirchhoff theory ([BS87]) can be used to calculate the roughness scattering. However, this theory does not provide a coherent calculation with complex electric amplitudes. Since the work of [CV07] allows such a coherent computation, it serves as basis for the implemented simulation. The approach of [CV07] holds the following three important properties:



Figure 4.6: Parameters for the reflection mechanisms are depicted. α_h and θ_h are angles used for attenuation by Fresnel reflection and surface roughness (a). A random height h is used for calculating roughness by random phase offsets. These offsets are obtained by adjusting the ray distance between Rx and Tx (b, red lines). Image source: [PKK*13]

- A normal distribution function (NDF), which depends on the standard deviation of the surface heights σ_h and the correlation length L_c, is used for the ray-based scattering.
- Traveled ray distance, Fresnel reflection and surface roughness are used to calculate the phase characteristics. The surface roughness introduces random phase shifts φ_{rough} due to a phase variance function that involves σ_h.
- The coherent sum is calculated from individual ray contributions.

To simulate diffraction in the THz range, the influence of rough surface scattering needs to be considered. Therefore, the signal attenuation and phase offsets are simulated. While [CVo7] calculates random phase shifts by micro-facets, [Kli12] uses precomputed height profiles to simulate phase offsets φ_{rough} from a rough surface scattering. After an intersection point v of ray and surface is found, the lookup in this profile gives a random height h, which is added to the traveled ray distance. Therefore, the phase of the corresponding ray is changed (see Fig. 4.6 (b))

To create these height profiles, a standard deviation of heights σ_h and a correlation length L_c for describing the surface roughness need to be provided. These two parameters are used to create one-dimensional height profiles by the algorithm of [BPK07, BPK08]¹. It consists of the following steps:

1. Based on the Gaussian distribution, random heights h_u are generated with a standard deviation σ_h :

Diffraction of rough surface scattering

Generation of height profiles for phase offsets

¹ http://www.mysimlabs.com/surface_generation.html

$$\rho_{h_{u}}(x) = \frac{1}{\sqrt{2\pi}\sigma_{h}} e^{-\frac{x^{2}}{2\sigma_{h}^{2}}}$$

2. Based on the Gaussian correlation function, a filter kernel F(x) is used to achieve distance related dependencies of similar surface features:

$$F(x) = e^{-\frac{x^2}{\frac{L_c^2}{2}}}$$

3. A correlated distribution of heights is generated by the convolution of $h_u(x)$ and F(x):

$$\mathbf{h}(\mathbf{x}) = (\mathbf{h}_{\mathbf{u}} * \mathbf{F})(\mathbf{x})$$

Signal attenuation by roughness

The signal attenuation of the rough surface scattering is computed by the normal distribution function ρ_{NDF} for Gaussian rough surfaces from [CV07] in Eq. 4.3. Fig. 4.7 shows the angle-dependent attenuation of exemplary roughness parameters σ_h and L_c .

$$\rho_{\text{NDF}}(\theta_{h}) = \frac{L_{c}}{2\sqrt{\pi}\sigma_{h}\cos^{2}(\theta_{h})}e^{-(\frac{\tan(\theta_{h})L_{c}}{2\sigma_{h}})^{2}}$$
(4.3)



Figure 4.7: Influence of standard deviation of surface heights σ_h and correlation length L_c to the attenuation by surface roughness: Increasing σ_h and decreasing L_c lead to a rougher surface and the contribution is spread to wider angles. Image source: [PKK*13]



Figure 4.8: Angle threshold δ is used for taking into account normals ($\vec{n_2}$) that slightly shift from the slice direction \vec{d} , while normals outside this angle ($\vec{n_1}$) are neglected for further computation (a). $\theta_{Tx/Rx}$ defines the angle between main direction of the antenna and direction between antenna and intersection point on the surface for calculating an attenuation that depends on the half power beamwidth θ_{HPBW} (b). Image source: [PKK*13]

This method of rough surface scattering is combined with the computation of the Fresnel term for a complete description of the reflection. In the implemented simulation, all determined intersections have the same material because the used volume representation does not store material attributes. A mapping of isovalue ranges could be used to incorporate such a simulation of multiple materials in one simulation. The Fresnel reflection is calculated with complex indices of refraction and is always done from air into a material because the rays are sent back to receiver after the first surface intersection.

The combined reflection mechanism is shown in Eq. 4.4 and Eq. 4.5. It incorporates the phase shifts and signal attenuation from rough surface scattering and the Fresnel reflection F. F_{\parallel} represents the parallel polarization state and F_{\perp} represents the perpendicular polarization, so that a final reflection vector $\vec{f} = (f_{\parallel}, f_{\perp})^{T}$ is created. The additional parameters in Eq. 4.4 and Eq. 4.5 are the incidence angle α_{h} , the position on the surface \vec{x} and the deviation angle θ_{h} between macroscopic surface normal \vec{n} and the microfacet normal \vec{w} . \vec{w} is the halfway vector between transmitter and receiver (see Fig. 4.6 (a)).

$$f_{\parallel}(\vec{x},\theta_{h},\alpha_{h}) = \rho_{\text{NDF}}(\theta_{h}) \cdot F_{\parallel}(\alpha_{h}) \cdot e^{-i\varphi_{\text{rough}}(\vec{x})}$$
(4.4)

$$f_{\perp}(\vec{x},\theta_{h},\alpha_{h}) = \rho_{\text{NDF}}(\theta_{h}) \cdot F_{\perp}(\alpha_{h}) \cdot e^{-i\varphi_{\text{rough}}(\vec{x})}$$
(4.5)

A ray traversal in a 2D plane leads to the simulation of a perfectly focused beam, i.e. only those surface normals which lie in that plane contribute to the received signal. Since a real beam has an extent and encounters varying normal directions, a user-defined threshold δ is used to simulate a more realistic focusing without shooting additional rays. If the angular deviation between the slice direction \vec{d} and the surface normal \vec{n} is smaller than δ , the surface is considered for further reflection calculation as well (see Fig. 4.8 (a)). Fresnel reflection

Fresnel reflection and rough surface scattering are combined

More realistic focusing



Figure 4.9: Depending on the half power beamwidth θ_{HPBW} , the attenuation factor is enlarged to wider angles $\theta_{Tx/Rx}$. Image source: [PKK*13]

Antenna properties

Horn antennas serve as transmitters and receivers. They are modeled as isotropic point sources with a main direction, i.e. side lobs of the antenna are neglected. An angular deviation $\theta_{Tx/Rx}$ between main direction and outgoing ray direction is compared with the angle of the half power beamwidth of the antenna θ_{HPBW} and determines the drop in magnitude of the transmitted or received radiation (see Fig. 4.8 (b)). Fig. 4.9 shows the influence of exemplary values for θ_{HPBW} . The used distribution function (see Eq. 4.6) is based on the antenna model of [TSI*06]. Here, the part for calculating the attenuation of the main lobe is used.

$$\rho_{\mathrm{Tx/Rx}}(\theta_{\mathrm{Tx/Rx}}, \theta_{\mathrm{HPBW}}) = e^{-\frac{4\ln(2)}{\theta_{\mathrm{HPBW}}^2}\theta_{\mathrm{Tx/Rx}}^2}$$
(4.6)

Frenet frames are used to rotate between antenna and surface coordinate systems to calculate polarization states. This principle of geometrical depolarization is applied in [PJK11] and [MMS*11] as well. Each ray determines its polarization state of the plane wave in its individual coordinate system. Therefore, rotation matrices $R_{\vartheta_{Tx}}$ and $R_{\vartheta_{Rx}}$ are applied before and after reflection \vec{f} (see Eq. 4.4 and 4.5). To simulate linearly polarized antennas, a coefficient vector \vec{c} , removes the parallel or the perpendicular component of the polarization state.

The complete contribution of a ray is shown in Eq. 4.7. It is calculated by combining the reflection mechanism with polarization cal-

Polarization

Calculation per ray

culation and antenna attenuation. While \vec{E}_i represents the emitted plane wave, \vec{E}_o represents the received plane wave.

$$\vec{\mathsf{E}}_{o} = \vec{c} \cdot \rho_{\mathsf{R}x} \cdot \mathsf{R}_{\vartheta_{\mathsf{R}x}} \cdot \vec{\mathsf{f}} \cdot \mathsf{R}_{\vartheta_{\mathsf{T}x}} \cdot \rho_{\mathsf{T}x} \cdot \vec{\mathsf{E}}_{i} \tag{4.7}$$

The total contribution of a transmitter-receiver-combination is calculated by Eq. 4.8. Depending on frequency samples f, individual contributions per ray are accumulated, if the intersected surface is visible from receiver and transmitter. Here, the visibility terms $V_{\vec{T}x \rightarrow \vec{S}}$ and $V_{\vec{S} \rightarrow \vec{R}x}$ are used to represent the ability if a ray is able to travel to and from a surface element \vec{S} . M_{rays} is the total number of generated rays from each transmitter and is used as a normalization parameter.

$$\vec{\mathsf{E}}_{\vec{\mathsf{Tx}} \to \vec{\mathsf{Rx}}}(\mathsf{f}) = \frac{1}{M_{rays}} \cdot \sum_{\mathsf{S}} \mathsf{E}_{o}(\vec{\mathsf{f}}) \cdot V_{\vec{\mathsf{Tx}} \to \vec{\mathsf{S}}} \cdot V_{\vec{\mathsf{S}} \to \vec{\mathsf{Rx}}}$$
(4.8)

4.5.1.3 *Results*

The simulation is evaluated by an analysis of parameters for the general physical effects and of specific parameters for the application in the hybrid setup of Sec. 5.2. Furthermore, a comparison with a measured dataset is discussed. To obtain the visual interpretation of the simulated values, the reconstruction of Sec. 5.2.4, the fusion of Sec. 5.2.5.2 and the visualization of Sec. 5.2.5.3 are applied.

The simulated scene consists of a 3D model of a human, which is voxelized into a grid of 200x400x200 voxels. The measurements of [Alao4] for dry human skin at 30° are used. Here, the complex refractive indices are calculated from the relative permittivity. The provided frequency range between 76 and 100 GHz is smaller than the frequency range of the hybrid body scanner, so that the refraction indices are extrapolated as constant values. These values are taken for the whole model and all examples. The only exception is the comparison with a measurement in the last paragraph of this Sec. 4.5.1.3. Here, a plastic material with an estimated index of refraction of 1.54 - i0.001 and metal as perfect reflector are used for a better comparability.

INFLUENCE OF SCATTERING PARAMETERS The image quality is largely influenced by the simulated scattering in the THz-range. To achieve the expected surface roughness of the scene object, the roughness parameters need to be adjusted. Smooth surfaces are obtained by a high correlation length L_c and a low standard deviation of heights σ_h . A decreasing L_c and an increasing σ_h lead to rougher surfaces. The influence of the two parameters is shown in Fig. 4.10. It can be seen that a uniform intensity is achieved in Fig. 4.10 (b) while the intensity differs in Fig. 4.10 (a) and (c). In comparison to the attenuation factors of Fig. 4.7, it can be seen that $L_c = 0.5$ mm and $\sigma_h = 0.3$ mm lead to an almost uniform spread of intensity over the angles of Total contribution between Tx and Rx

Overview

Scene description

Roughness influences the angle-dependent intensity distribution



Figure 4.10: The visibility of the object in the reconstructed image is influenced by the roughness parameters. The roughness decreases from a to c: σ_h = 1.0 mm, L_c = 0.5 mm (a), σ_h = 0.3 mm, L_c = 0.5 mm (b), σ_h = 0.1 mm, L_c = 2.0 mm (c). Image source: [PKK*13]



Figure 4.11: The image quality is influenced by the geometrical positioning of the setup components. All images are simulated with HPBW = 12°, σ_h = 0.2 mm and L_c = 1.0 mm. The distance between object and tr-array is 9 m (a, b), but outer mirrors are moved outwards to increase the acquisition angles (b). A sharper image and more reconstructed surfaces are obtained by a decreased distance of 5 m between tr-array and scene object (c). Image source: [PKK*13]

reflection. The roughest surface of this evaluation ($\sigma_h = 1.0 \text{ mm}$, $L_c = 0.5 \text{ mm}$, cf. Fig. 4.10 (a)) has a peak at high angles of reflections while the smoothest surface ($\sigma_h = 0.1 \text{ mm}$, $L_c = 2.0 \text{ mm}$, cf. Fig. 4.10 (c)) has a peak at low angles of reflection. It follows that the intensity



Figure 4.12: The behavior of the setup can be tested by different parameters. All images are simulated with $\sigma_h = 0.2$ mm and $L_c = 1.0$ mm (cf. Fig. 4.11 (a)). Transmitters and receivers are equally spaced on the linear array, so that some surfaces are not reconstructed (a). Decreasing the HPBW to 3° leads to a blurring in the vertical direction (b). A difference image between $\delta = 1^\circ$ and $\delta = 10^\circ$ shows the additionally acquired intensity of surfaces that deviate from the slice direction for $\delta = 10^\circ$ (c). Image source: [PKK*13]

range of the reconstructed image depends on the range of attenuation factors over the different angles of reflection.

INFLUENCE OF SETUP PARAMETERS The simulation allows to evaluate different configurations of the hybrid synthetic aperture THz system which is discussed in Sec. 5.2 and shown in Fig. 5.1. The positions of the scanner parts can be varied to test the geometrical influence on the image generation. Fig. 4.11 (a) and (b) are generated with the same simulation properties but the outer viewing mirrors of the setup are moved outwards in Fig. 4.11 (b). It can be seen that more surfaces are detected because the acquisition directions to the object differ more. If the mirror positions are not changed but the object gets nearer to the tr-array, the image gets sharper and more surfaces are detected as well (cf. Fig. 4.11 (a) and (c)). An unfocusing in the near distance is neglected because the actual beam width is always assumed to be minimal along the complete ray.

To evaluate the reconstruction model, the positions of transmitters and receivers on the linear array can be varied arbitrarily. Fig. 4.12 (a) shows the simulated radiation of equally spaced transmitters and receivers over the whole linear array. All other images of this section are generated with densely spaced receivers on the top and bottom of the linear array, while the transmitters are equally spaced in the middle of the array. The implemented spotlight model of the antenna Geometrical system properties can be evaluated

Simplified antenna properties can be adjusted



Figure 4.13: The reconstructions of a simulation and a measurement are compared. A human model with a constant complex refractive index of 1.54 - i0.001 for a plastic material is simulated, while the right side of the stomach is simulated as metal. The used HPBW is 12° and the roughness values are $\sigma_h = 0.1$ mm and $L_c = 2.0$ mm. The normalization of all intensities with the maximum (metal) lowers image contrast (a). A measurement of a mannequin (c) with noise, multi-reflection and backgroundscattering can be seen. A weapon in the left part of the jacket and some metal in the right pocket of the pants show the highest intensity (b). In comparison to the simulated image, more scattering due to multipath effects is visible while the specular reflection looks similar. Image source: [PKK*13]

allows the evaluation of a varying HPBW. In comparison to Fig. 4.12 (a) with a HPBW of 12°, Fig. 4.12 (b) shows that a smaller HPBW with 3° leads to a more blurred image in the vertical direction. Depending on the user-defined threshold δ for a more realistic focusing (cf. Fig. 4.8 and Sec. 4.5.1.2), the blurring in the mechanical scanning direction can be approximated. The reconstructed images of $\delta = 1^{\circ}$ and $\delta = 10^{\circ}$ are compared in Fig. 4.12 (c). The resulting difference image shows a gain of intensity for $\delta = 10^{\circ}$ because the contributing surfaces can be oriented further away from the slice direction.

Specular reflection appears similarly

COMPARISON OF SIMULATED AND MEASURED DATA Results of the simulation and a measurement are not directly comparable, because physical properties can only be simulated up to a certain point. Therefore, a discussion on similarities is following. Regarding specular reflections, the used simulation behaves like the real measurement (cf. Fig. 4.13 (a) and (b)). Specular directions that point directly in the slice direction have a high intensity while neighboring directions with a small deviation to the slice direction are not reconstructed.

Besides the effect, that the amount of diffuse reflection is much lower in the THz regime compared to the visual light, the acquisition method of the scanner prototype leads to further signal imperfections due to, e.g., cross-talk. While the simulation can model diffuse reflection, the simulation of radiation paths is restricted to single bounces at the scene object. Therefore, the diffuse scattering due to multireflection between clothes (see Fig. 4.13 (b)) can not be simulated. Furthermore, noise and background-scattering are neglected as well.

THz Simulation with SVTs 4.5.2

To show the applicability of the SVT representation to a THz simulation, the proposed methods of Chap. 3 need to be adapted. Here, the voxelization can be used directly, but the mesh representation needs to allow the creation of thick surfaces. The ray traversal of the SVT rendering needs larger changes for the use as a THz simulation, because a bending of rays and a storage of traversed materials are required. First, the generation of scenes is addressed. Next, the calculation of physical effects are discussed. A comparison with the methods of [Kli12] and results follow.

Generation of Scenes 4.5.2.1

A scene representation for a THz simulation needs to provide information of the inner structure of the objects, because THz radiation penetrates most of the materials and the resulting signal is influenced by the traveled distance through these materials. Since the voxelization method of Sec. 3.4 is focusing on surfaces, the thickness property needs to be provided by individual triangles.

While one option would be the voxelization of triangles with an additional thickness parameter, the neighboring triangles need to be considered for a closed surface representation (see Fig. 4.14 (a)). The proposed voxelization would not work out-of-core, if the triangles need to have information of neighboring triangles. Therefore, additional triangles are required to create thick surfaces from consecutive voxels. To determine the position of the triangles, it is necessary to compute the edge length e of a single voxel from the scene dimension dim and the voxel resolution res of the scene by $e = \frac{\dim}{res}$. It follows that the maximum distance between triangles needs to be below e to create closed voxel regions without gaps (see Fig. 4.14 (b)).

Additionally, the edge length e of a voxel is linked to the quantization error of the scene representation. Resulting material layers with a thickness t between triangles will have a thickness in the range of $[e, t + 2 \cdot e]$ after voxelization, because a voxel is the smallest element and both neighboring voxels can slightly be touched by the triangle. Depending on the choice of N and the desired resolution, the surrounding bounding box of the scene might shift so that a conDiffuse reflection is not shown

Overview

Voxelization of Sec. 3.4 is used

Thick surfaces are created by consecutive triangles

Quantization error of the voxelization



Figure 4.14: If thickness attributes at triangles are used, information of neighboring triangles is required to get a closed surface. In the given example, the red voxels would not be created without this knowledge and gaps between the extruded triangles would be the result (a). If the distance d between subsequent triangles, which represent a thick surface, is higher than the edge length *e* of a voxel, gaps in the material layer can occur (orange voxel, b). The position of the triangles influence a quantization error, so that a constant thickness t leads to a varying number of filled voxels (c).

stant number of triangles intersects a varying number of voxels (see Fig. 4.14 (c)). If thinner surface layers or a higher precision of the surface structure are required, res needs to be increased or dim needs to be decreased.

The voxel attributes of the proposed SVT implementation hold color and normal values. To allow the storage of other material parameters, which are required for a THz simulation, a lookup table is used in the rendering. Here, the created voxel colors of the underlying triangle attributes serve as identifier for a mapping to a material description, so that individual color values represent different materials. In a first approach, the complex indices of refraction are stored. Obviously, this referencing allows to extend the material description by additional parameters. The combination of several triangle attributes in one voxel is done by averaging, so that color ranges define a specific material. Since the attribute creation of the proposed voxelization is independent from the order of incoming material values per voxel, a more sophisticated technique for identifying voxel attributes could be developed.

4.5.2.2 Adaptations to the SVT Rendering

To adapt the proposed SVT rendering of Sec. 3.5 for the application to a THz simulation, a two-step process is introduced. In the first step, the traversed material layers between transmitter and receiver are determined. The proposed SVT rendering loop (see Alg. 3.5) is adapted to combine traversed voxels with the same material to one layer and stores an array of traversed material properties for each

Voxel colors reference material descriptions

Overview



Figure 4.15: During the ray traversal, neighboring voxels with the same material are combined to one layer. The layer thicknesses are given by the red dots along the ray (a). Normal and dashed arrows are compared to show the potential error of the ray traversal without adapting the ray direction due to refraction (b). While ray 1 is not introducing an error due to a perpendicular incidence, ray 2 and ray 3 show the obtained errors from a postponed evaluation of the physical behavior for multi-bounces. While ray 2 has minor shifts in the reflection angle and the calculated layer thicknesses, the layer thicknesses of ray 3 have a large difference in the first layer and the second layer is not considered due to a shifted intersection point (red dot). Furthermore, a received reflection will be considered for ray 3 but the true reflection direction would not reach the transceiver again (red sector). The errors increase with an increasing number of material layers.

ray. In the second step, these layers are iterated to calculate the THz contribution of the respective ray for transmittance and reflection.

ADAPTING THE RAY TRAVERSAL If the scene representation requires high voxel grid resolution and thick material layers, a large number of voxels is traversed by each ray. Since THz radiation penetrates these materials, the physical behavior needs to be evaluated at each voxel. Therefore, the performance of the ray traversal would drop significantly (cf. Fig. 3.34). To avoid this decrease of performance, a creation of material layers is proposed. Instead of evaluating the physical behavior at each voxel, neighboring voxels with the same material along the ray are identified and combined to one layer, so that the needed computations are postponed and reduced to an iteration of material layers (see Fig. 4.15 (a)).

While this combination of voxels leads to a reduced computation in case of transparent THz materials, strongly reflecting materials could stop the ray traversal earlier, because no additional voxels behind this material are radiated. Hence, the materials of a scene influence the efficiency of the layer creation in comparison to an evaluation of each voxel. Creation of material layers needed for performance

Materials influence efficiency of layer creation Properties of a material layer

Determination of material layers

Material layers are determined during the attribute calculation of the ray traversal (see Alg. 3.5). Each material layer stores the following properties:

- traveled ray distance / material thickness
- complex index of refraction
- viewing direction / incident ray direction
- surface normal

A new material layer is created, if the material index of the current voxel is different from the material index of the previous voxel. If the material is the same, the traveled ray distance $t_{next} - t_{before}$ through the voxel is added to the total ray distance in the material. If a new layer is created, the normal of the first voxel and the current ray direction are stored. In addition, the material thickness is set to the first ray distance through the voxel. The color of the voxel serves as index for a lookup of a complex index of refraction which is stored as well.

A special case appears, if the ray traverses empty space between full voxels. While the normal SVT rendering is skipping this space, empty space needs to be interpreted as a new material layer in the THz simulation. Therefore, the last exit point of a voxel t_{next} is stored and compared with the entry point t_{before} of the next intersected voxel. If they are not equal up to an epsilon threshold, a new layer of empty space is added before a new layer is created from the new voxel. A comparison with the previous voxel material is not needed in this case.

Due to the complete creation of material layers before the physical behavior is evaluated, the ray direction is not adjusted by refraction mechanisms. Therefore, the layer thicknesses hold an error of shifted ray distances and intersection points after each interface (see Fig. 4.15 (b)). To correct these shift errors, every transition between two materials could be evaluated in the rendering loop, but it is not guaranteed that the resulting ray with a new direction reaches the receiver. Here, techniques like Monte Carlo path tracing can be applied to solve this problem, but the performance would decrease. Furthermore, a multibounce approach which tracks reflection and transmittance by additional rays at an interface would decrease the performance additionally. By contrast, the iteration of material layers allows the prediction of multiple bounces for the price of inaccuracies in the determination of layer depths. Depending on the angles of incidence of a ray, the error changes. While a perpendicular surface orientation does not introduce any error, large increasing angles of incidence lead to wrong simulation results. Therefore, the layer creation is not applicable to real-world scenarios with multi-bounce effects, but it allows to eval-

Empty space must be interpreted as material

Unchanged ray directions constrain the applicability uate single bounce effects and multi-bounce reflection effects in case of perpendicular surfaces.

The performance of the SVT rendering allows to simulate further effects which influence the imaging. Since usual THz imaging systems use lens systems for focusing the radiation, the ray traversal is adapted to simulate this beam focusing and obtain more realistic results. Therefore, a sub-pixel processing is implemented. Instead of sending one ray per pixel, a varying number of rays is shot to simulate a radiation pattern and a spatial extent of the beam. Furthermore, a prototypical ray bending is implemented to simulate a more realistic focusing which is influenced by the beam parameter product and the Rayleigh length (see Sec. 4.4.3).

Each pixel holds a regular grid of rays to represent the beam. The number of rays #rays along one axis is set by a user-defined value depending on the desired precision. To simulate the radiation pattern of the beam, each ray $\vec{r}_{u,v}$ has an electric field amplitude $E_{u,v}$. This amplitude is calculated by sampling the Gaussian function to obtain the characteristics of a Gaussian beam (see Fig. 4.16 (a)). A window length w = 5 for a Gaussian function with $\sigma = 1$ and $\mu = 0$ is used to determine the sample distance d and sample positions x, y (see Eq. 4.9 - 4.11). $E_{u,v}$ is calculated by Eq. 4.12 and normalized by Eq. 4.13 to achieve energy conservation.

$$d = \frac{w}{\#rays - 1}$$
(4.9)

$$\mathbf{x} = \mathbf{u} \cdot \mathbf{d} - \frac{w}{2} \tag{4.10}$$

$$y = v \cdot d - \frac{w}{2}$$
(4.11)

$$E_{u,v} = \frac{1}{2\pi} \cdot e^{-\frac{x^2 + y^2}{2}}$$
(4.12)

$$\overline{\mathsf{E}_{u,v}} = \frac{\mathsf{E}_{u,v}}{\sum_{u=0}^{\#rays-1} \sum_{v=0}^{\#rays-1} \mathsf{E}_{u,v}}$$
(4.13)

Since the size of a measured focus point is dependent on the wavelength and the optical lens system, linear rays can not simulate such a beam focusing (cf. Fig. 4.5). Therefore, a ray bending is used in the SVT rendering. According to the curved shape of a focused beam, each ray is separated into 4 linear segments (see Fig. 4.16 (b)). These segments are defined by lens radius r_{lens}, focal length f, Rayleigh length z_r and beam waist ω_0 . For each of these segments s, a start position $\vec{o_s}$ and a normalized direction d_s of a ray are calculated (see Eq. 4.14 - 4.21). Furthermore, each ray segment stores its length l_s . During the traversal, the voxel entry point t_{before} of the current ray segment is compared to this valid ray length. If $t_{before} > l_s$, the processing of the current segment is finished, because the position on the ray is not valid. The traversal continues with the next ray segment.

Beam focusing can be simulated

Each pixel represents a Gaussian beam

Ray bending



Figure 4.16: The Gaussian function is sampled by #rays in u- and vdirection to obtain the electric field amplitudes $E_{u,v}$ of the rays in one pixel. The v-direction with #rays = 7 is depicted (a). Each ray consists of 4 segments to simulate a ray bending. Beam waist ω_0 , Rayleigh length z_r , Lens radius r_{lens} and focus length f are used to calculate the origins and directions of the ray segments by Eq. 4.14 - 4.21 (b).

$$i = \frac{u}{\#rays - 1} - \frac{1}{2} \quad \text{with } \{u \in \mathbb{N} \mid 0 \leq u < \#rays\}$$
(4.14)

$$j = \frac{\nu}{\#rays - 1} - \frac{1}{2} \quad \text{with} \left\{ \nu \in \mathbb{N} \mid 0 \leq \nu < \#rays \right\}$$
(4.15)

$$\vec{o_0} = (i \cdot r_{lens}, j \cdot r_{lens}, 0) \tag{4.16}$$

$$\vec{o_1} = (i \cdot \sqrt{2} \cdot \omega_0, j \cdot \sqrt{2} \cdot \omega_0, f - z_r)$$
(4.17)

$$\vec{o_2} = (i \cdot \omega_0, j \cdot \omega_0, f) \tag{4.18}$$

$$\vec{\sigma_3} = (i \cdot \sqrt{2} \cdot \omega_0, j \cdot \sqrt{2} \cdot \omega_0, f + z_r)$$
(4.19)

$$\vec{o_4} = (i \cdot r_{lens}, j \cdot r_{lens}, 2 \cdot f)$$
(4.20)

$$\vec{d_s} = \frac{\vec{o_{s+1}} - \vec{o_s}}{\|\vec{o_{s+1}} - \vec{o_s}\|}$$
 for $s = \{0, 1, 2, 3\}$ (4.21)

Calculation of layer thicknesses is changed

Due to the termination of a ray depending on its length, the calculation of layer thicknesses needs to be adapted, because a ray segment can become invalid inside a voxel. Therefore, the thickness d_{thick}^{vox} inside a voxel is calculated by Eq. 4.22. Since the starting position of the next ray segment $o_{\vec{s}+1}$ is at $\vec{o_s} + l_s \cdot \vec{d_s}$, it will hit the same voxel and continue the thickness accumulation correctly. For the special case of layer creation from empty space, the thickness calculation needs to be adapted as well, because a ray bending is not detected during the empty space skipping. Therefore, the number of processed ray segments #seg is counted and the exit point t_{next}^{last} of the last intersected voxel is stored to reconstruct the traveled ray distance $d_{\text{thick}}^{\#seg}$ by Eq. 4.23 - 4.25 when encountering the next voxel entry point t_{before} .

$$d_{\text{thick}}^{\text{vox}} = \min(t_{\text{next}}, l_s) - t_{\text{before}}$$
(4.22)

$$d_{\text{thick}}^{0} = t_{\text{before}} - t_{\text{next}}^{\text{last}}$$
(4.23)

$$d_{\text{thick}}^{1} = l_{0} - t_{\text{next}}^{\text{last}} + t_{\text{before}}$$

$$#sea-1$$

$$(4.24)$$

$$d_{\text{thick}}^{\#seg>1} = l_0 - t_{\text{next}}^{\text{last}} + \sum_{s=1}^{seg} l_s + t_{\text{before}}$$
(4.25)

ITERATING MATERIAL LAYERS After the determination of material layers, the individual ray contributions are calculated by iterating these layers. The theoretical foundation for this calculation is based on the assumption that an inhomogeneous material volume is traversed by a ray. At each position x on the ray \vec{r} , an index of refraction n(x) of the current material and an absorption coefficient $\alpha(x)$ are known. From $\alpha(x)$, $\kappa(x)$ can be calculated as $\kappa = \alpha \cdot \frac{c}{4\pi f}$, so that a complex index of refraction $n + i \cdot \kappa$ is available. The emitted field strength $\vec{E}_i(=\vec{E}(0))$ of a ray is used as input to calculate the outgoing electric field strength $\vec{E}_o(=\vec{E}(x))$. The material attenuation is given by Eq. 4.26.

$$\vec{\mathsf{E}}(x) = \vec{\mathsf{E}}(0) \cdot e^{\int_0^x -\frac{\alpha(s)}{2} \, \mathrm{d}s} \tag{4.26}$$

To allow a complex calculation, optical path length OPL and a resulting phase φ need to be considered as well (see Eq. 4.27 and 4.28). Here, the frequency f is provided by a user-defined input value. An individual offset t_{off} per ray is used as a constant distance offset to shift φ for compensating a lens system which would provide a ray coherence in the focus point p_f, i.e. $\varphi_r(p_f) = \text{const}, \forall r \in \text{rays}$. If the lens system would be modeled and traversed by rays explicitly, this offset t_{off} is not required, but a less performant simulation would be the result. Extending Eq. 4.26 by phase calculations, leads to Eq. 4.29.

$$OPL(x) = t_{off} + \int_0^x n(s) \, ds$$
 (4.27)

$$\varphi(\mathbf{x}) = \frac{2\pi t}{c} \cdot OPL(\mathbf{x}) \tag{4.28}$$

$$\vec{\mathsf{E}}(\mathsf{x}) = \vec{\mathsf{E}}(\mathsf{0}) \cdot e^{\int_{\mathsf{0}}^{\mathsf{x}} - \frac{\alpha(s)}{2} + i\frac{2\pi f}{c}\mathsf{OPL}(s) \, \mathrm{d}s} \tag{4.29}$$

To incorporate the influence of complex Fresnel terms \vec{F} at the transition between material interfaces, the complex field strength is multiplied with the respective Fresnel term for transmittance \vec{F}^{t} or reflection \vec{F}^{r} . Considering a material interface at a specific position x_0 , Eq. 4.30 and 4.31 show the calculation for transmittance and reflection, respectively.

$$\vec{\mathsf{E}}^{\,\mathsf{t}}(\mathsf{x}_0) = \vec{\mathsf{E}}(\mathsf{x}_0) \cdot \vec{\mathsf{F}}^{\,\mathsf{t}}(\mathsf{x}_0) \tag{4.30}$$

$$\vec{\mathsf{E}}^{\,\mathrm{r}}(\mathsf{x}_{0}) = \vec{\mathsf{E}}(\mathsf{x}_{0}) \cdot \vec{\mathsf{F}}^{\,\mathrm{r}}(\mathsf{x}_{0}) \tag{4.31}$$

Adding complex Fresnel calculation

Phase information is considered

Homogeneous ray segments for transmittance Since refraction occurs at discrete locations $x_1, ..., x_{N-1}$ along the whole ray, the ray is separated into N segments with lengths $\Delta_k = x_k - x_{k-1}$ for k = 1, ..., N, where $x_0 = 0$ is the start point and x_N is the end point of the ray. Furthermore, each segment has a refraction index n_k . Refraction takes place only at the boundaries of the material layers, so that Fresnel terms $\vec{F}_{k \to k+1}$ with k = 1, ..., N - 1 are used. Eq. 4.32 shows the resulting calculation for transmittance. N(x) is the segment in which x resides.

$$\vec{E}^{t}(x) = \vec{E}(0) \cdot e^{\int_{0}^{x} - \frac{\alpha(s)}{2} + i\frac{2\pi f}{c}OPL(s) ds} \cdot \prod_{k=1}^{N(x_{k})-1} \vec{F}_{k \to k+1}^{t}$$
(4.32)

Superposition of reflected rays

The reflected signal at the transceiver is the superposition of the individual reflections for which an additional damping is considered on the way back to the transceiver. Therefore, the full reflective signal at the transceiver considering all reflections up to x_N is shown in Eq. 4.33:

$$\vec{E}^{r}(x) = \sum_{k=1}^{N(x_{k})-1} \vec{E}^{t}(x_{k}) \cdot \vec{F}^{r}_{k \to k+1} \cdot ...$$
$$e^{\int_{x_{k}}^{0} -\frac{\alpha(s)}{2} + i\frac{2\pi f}{c}OPL(s) \, ds} \cdot \prod_{m=N(x_{k})-1}^{2} \vec{F}^{t}_{m \to m-1}$$
(4.33)

Discrete variants of Eq. 4.32 and 4.33 are used For the calculation with material layers, the discrete variants of Eq. 4.33 and 4.32 are used in Alg. 4.1. The algorithm shows the interplay between the rays of a pixel which contribute to the outgoing field strength \vec{E}_0 . Please note that the variables are reused and results



Figure 4.17: The exemplary iteration of two material layers is depicted. Starting from x_0 , the interfaces $x_1 - x_3$ are traversed for calculating the transmitted contribution \vec{E}_0^t at x_4 . Furthermore, a reflected contribution \vec{E}_0^r is calculated from the sum of field strengths $\vec{E}^r(x_1) - \vec{E}^r(x_3)$ which are reflected back to x_0 from the respective material interfaces $x_1 - x_3$. The rays in the illustration are shifted away from the interface points for a better comprehensibility. **Algorithm 4.1**: Iterating the material layers from transceiver to receiver. For each material interface, the already passed layers are iterated backwards to the transceiver for calculating the reflected field strength.

// Final field strength of all rays in transmittance and reflection $\vec{\mathsf{E}}_{0}^{\mathrm{r}} \leftarrow \mathsf{0}$ $\vec{\mathsf{E}}_{0}^{\mathsf{t}} \leftarrow \mathsf{0}$ for all rays of a pixel do // Temporary field strength per ray in transm. and refl. $\vec{\mathsf{E}}^{\mathrm{r}} \leftarrow \mathsf{0}$ $\vec{E}^{t} \leftarrow normedGauss() / / \sum_{ray=1}^{\#rays} E_{ray} = 1$ DetermineMaterialLayersByRayTraversal() // Iterate layers k from transceiver to receiver for k = 1, ..., N do // First layer of air is passed if k > 1 then // \vec{E}^r is reflected \vec{E}^t at interface $k-1 \rightarrow k$ $\vec{E}^r \leftarrow \vec{E}^t \cdot \vec{F}^r_{k-1 \rightarrow k}$ // Iterate layers backwards to receiver after reflection for m = k - 1, ..., 1 do // Phase change and mat. attenuation in layer m $\vec{\mathsf{F}}^{\mathsf{r}} \leftarrow \vec{\mathsf{F}}^{\mathsf{r}} \cdot e^{-\frac{1}{2} \cdot \alpha_{\mathfrak{m}} \cdot \Delta_{\mathfrak{m}}} \cdot e^{\mathfrak{i} \frac{2\pi f}{c} \cdot \mathfrak{n}_{\mathfrak{m}} \cdot \Delta_{\mathfrak{m}}}$ //Transm. on backward iter. without first layer if m > 1 then //Transm. at interface $m \rightarrow m - 1$ $| \vec{E}^{r} \leftarrow \vec{E}^{r} \cdot \vec{F}_{m \rightarrow m-1}^{t}$ // Temp. \vec{E}_r is added to final \vec{E} in reflection $\vec{\mathsf{E}}_{\mathrm{o}}^{\mathrm{r}} \leftarrow \vec{\mathsf{E}}_{\mathrm{o}}^{\mathrm{r}} + \vec{\mathsf{E}}^{\mathrm{r}}$ // Transmittance by Fresnel at interface $k - 1 \rightarrow k$ $\vec{\mathsf{E}}^{\mathsf{t}} \leftarrow \vec{\mathsf{E}}^{\mathsf{t}} \cdot \vec{\mathsf{F}}_{k-1 \rightarrow k}^{\mathsf{t}}$ // Phase change and material attenuation in layer k $= \vec{\mathsf{E}}^{\mathsf{t}} \leftarrow \vec{\mathsf{E}}^{\mathsf{t}} \cdot e^{-\frac{1}{2} \cdot \alpha_{\mathsf{k}} \cdot \Delta_{\mathsf{k}}} \cdot e^{\mathrm{i}\frac{2\pi\mathsf{f}}{\mathsf{c}} \cdot n_{\mathsf{k}} \cdot \Delta_{\mathsf{k}}}$ // Temp. \vec{E}_t is added to final \vec{E} in transmittance $\vec{\mathsf{E}}_{\mathrm{o}}^{\mathrm{t}} \leftarrow \vec{\mathsf{E}}_{\mathrm{o}}^{\mathrm{t}} + \vec{\mathsf{E}}^{\mathrm{t}}$

are accumulated in accordance with the implementation. Fig. 4.17 illustrates an exemplary traversal of two material layers with the used terminology.

4.5.2.3 Comparison to [Kli12]

As stated in Sec. 4.5, the simulation of [Kli12] and the THz simulation with SVTs differ strongly in the included physical effects. Tab. 4.2 provides an overview on these differences between both approaches. Similarities are restricted to the calculation of phases by a given ray

Tab. 4.2 shows differences

| [| | [Kli12] | SVT THz Simulation | | | |
|---|-----------------------------------|---|---|--|--|--|
| | Simulated system | Unfocused radiation with synthetic aperture reconstruction, reflection | Coherent and focused lens system, reflection and transmission | | | |
| | Phase calculation | Given by ray distances | | | | |
| | Interference | Calculated by complex addition of ray contributions | | | | |
| | Coherency | $\phi = \text{const.}$ at antenna | $\varphi = \text{const.}$ at focus point | | | |
| | Roughness | Statistical and constant roughness for whole scene by fixed random height profiles per 2D slice | Explicitly given by vox- els | | | |
| | Polarization | Done by Frenet frame and Jones vector, linear polarization | Limited to perpendicu- lar or parallel part of Fresnel equations | | | |
| | Occlusion between Tx and Rx | Determination of iso- surfaces by rays from receiver, no occlusion check between transmit- ter and surface, visibility term by surface normal and antenna direction | Given by voxel materi- als, reflected ray direc- tions are not altered (no occlusion possible) | | | |
| | Material in- teraction | Fresnel equations for a constant material in the scene | Fresnel equations for dif- ferent material layers | | | |
| | Material at- tenuation | No material penetration | Calculated by ray dis- tances inside voxels | | | |
| | Radiation pattern | Spotlight with main lobe calculation of [TSI*06] | Blurring kernel | | | |
| | Considered radiation paths | Single bounce at first ma- terial surface | Penetration of materials in transmittance, a re- flected ray is sent to transceiver at each mate- rial interface on the in- coming ray direction | | | |

Table 4.2: The differences between [Kli12] and a THz simulation with SVTs are summarized.

distance, the treatment of interference by accumulating ray contributions and the Fresnel equations.

4.5.2.4 *Results*

To evaluate the discussed adaptations to the SVT processing, the pixelwise scanning system of Sec. 5.3 is simulated. Here, a transceiver and a receiver are used to scan the scene sequentially. In the rendered SVT images, each pixel represents a discrete position of this transceiver-receiver-combination. The parameters of the system serve as input parameters for the simulation. Tab. 4.3 provides an overview of these parameters.

| Description | Symbol | Value |
|-----------------|-------------------|------------|
| Frequency | f | 578.32 GHz |
| Wavelength | λ | 0.52 mm |
| Lens radius | r _{lens} | 20.32 mm |
| Num. aperture | NA | 0.508 |
| Beam waist | ω ₀ | 0.31 mm |
| Rayleigh length | z _r | 0.59 mm |

Properties of a mechanical scanner serve as input

Table 4.3: Setup properties for simulating THz radiation with SVT rendering

Further input properties are the radiation pattern and the number of rays per pixel. The radiation pattern is given by a Gaussian kernel as described in Sec. 4.5.2.2. For the determination of a plausible ray sampling per pixel, the approximation of $\lambda/10$ (see [LCL89]) leads to a recommended sampling of 12x12 rays per pixel in the focus (see Eq. 4.34) and 782x782 rays per pixel at the lens (see Eq. 4.35). Since the performance heavily relies on the number of rays, simulated phase maps with a varying number of rays have been compared to reduce the computation time and keep the correctness of the results. Hence, a reflection from a plate has been analyzed. Fig. 4.18 shows the result. It can be seen that the reconstruction of the phases improves with an increasing number of rays. Between 90x90 and 100x100, the phase maps do not change noteworthy, so that 100x100 samples are used for further evaluation.

$$2 \cdot \omega_0 / (\lambda / 10) = \lceil 11.92 \rceil \tag{4.34}$$

$$2 \cdot r_{\text{lens}} / (\lambda / 10) = \lceil 781.54 \rceil \tag{4.35}$$

The four different test scenes *Material*, *Rough*, *Usaf* and *Crystal* are used as input to show different influences on the THz simulation. Fig. 4.19 provides renderings and information on spatial properties for these scenes. Those SVTs are created from surface meshes by the technique of Sec. 4.5.2.1. All scenes have a resolution of 4000 voxels in each dimension. This leads to a scene resolution of 50 μ m for the scenes *Material*, *Rough* and *Usaf*. The *Crystal* scene requires a smaller scale, so that the resolution becomes 5 μ m. This scene resolution is

Gaussian kernel and 100x100 rays per pixel are used

Information on the four test scenes



Figure 4.18: A series of color-coded phase maps is shown. The focusing simulation of Sec. 4.5.2.2 is used (cf. Fig. 4.16). Reflected phases from an obstacle are calculated per ray. The rays per pixel increase from 10x10 in the upper left corner to 100x100 in the bottom right corner. It can be seen, that the ray sampling consolidates between 90x90 and 100x100 pixels, so that following measurements are done by 100x100 rays per pixel.

the quantization error of the SVT creation (cf. Sec. 4.5.2.1). Statistics of the SVT creation and the performance of the simulation are given in Tab. 4.4. Since all SVTs are processed at a resolution of 1280x720 pixels, the lateral spatial resolution varies as well. For *Material*, *Rough* and *Usaf*, a distance of 240 µm is used. The *Crystal* scene is sampled with transceiver distances of 12 µm.

The *Material* scene contains 9 plates with an extent of 4x4 cm per plate. The thicknesses of these plates vary between 1 mm, 2 mm and 3 mm. Furthermore, the plates consist of varying materials. The used

Material properties and thickness are evaluated in Material scene



Figure 4.19: SVT renderings of the used test scenes are shown. While (a) and (c) show color values, (b) and (d) show a colored normal representation. The upper sizes show the scale of the scene. The left sizes provide thicknesses of the scene. The Material scene contains 9 plates with varying materials and thicknesses. From left to right, pure cellulose paper, polystyrene and polycarbonate are used. From top to bottom, the thicknesses of the plates are 1 mm, 2 mm and 3 mm (a). The Rough scene contains a plate with 9 regions which hold different roughness properties. From left to right, the correlation length L_c is set to 1 mm, 2.5 mm and 5 mm. From top to bottom, the standard deviation of surface heights σ_h is set to 1 mm, 2.5 mm and 5 mm. The plate is treated as a perfect reflector (b). The Usaf scene contains a variant of the USAF resolution test chart, which is commonly used for the evaluation of optical imaging systems. It is implemented as a perfect reflector (c). The Crystal scene simulates the photonic crystal structure of [GMM*02]. The material of the scene is silicon. The single bars of the grid have a thickness of 78 µm and are approximated by thicknesses of 80 µm or 85 μ m due to the voxel resolution of 5 μ m in this scene (d).

| Scene | #Tri. [M] | #Vox. [M] | Size [MB] | SVT [s] | Sim. [m] |
|----------|-----------|-----------|-----------|---------|----------|
| Material | 18.4 | 236.9 | 952.7 | 98.2 | 13.5 |
| Rough | 112.5 | 38.7 | 177.1 | 112.5 | 12.5 |
| Usaf | 35.7 | 165.3 | 667.8 | 182.8 | 11.8 |
| Crystal | 64.8 | 321.3 | 1307.3 | 129.0 | 75.0 |

Table 4.4: From left to right column, scene name, number of processed triangles, number of generated leaf voxels, total memory consumption, performance for creating the SVT and simulation performance (10000 rays per pixel at a resolution of 1280x720 pixels) of the four test scenes are provided. While the other timings are very similar, the performance of the simulation for the *Crystal* scene drops significantly due to the complex geometrical structure. Here, the grid layers lead to the creation of much more rays during the traversal.

materials and the respective indices of refraction at f = 578.32 GHz are:

- pure celullose paper: 1.4 i0.047
- polystyrene: 2.11 i0.002
- polycarbonate: 1.64 i0.012

Tab. 4.5 provides the results for transmittance and reflection. Furthermore, the simulations with one ray per pixel and with 100x100 rays per pixel are compared. It can be seen that the transmitted signals become weaker with an increasing material thickness. Additionally, the difference between one ray and 100x100 rays per pixel is negligible for transmittance. For reflection, the values differ more strongly and a linear dependence on the thickness is not recognizable because two reflected signals interfere and further reflection paths are omitted in the simulation. The difference in the reflection between one ray and 100x100 rays per pixel is stronger and leads to more varying values. Here, the accumulation of primary and reflected rays changes the signal strength due to the superposition of ray radiations with different path lengths.

The influence of an explicit roughness representation by voxels is evaluated in the *Rough* scene. A perfectly reflecting plate with nine regions of different roughnesses has been created. Similar to [Kli12] (cf. Sec. 4.5.1.2), the 2D-generation of surface heights of [BPK07, BPK08] has been used to create height values. Afterwards, the resulting surface points were triangulated. After a voxelization of this mesh, the SVT has been used in the THz simulation. Fig. 4.20 shows the rendered simulation result. All combinations for L_c = 1.0 mm, 2.5 mm, 5.0 mm and σ_h = 1.0 mm, 2.5 mm, 5.0 mm have been examined. To obtain a more informative interpretation of the result, the values of a

Rough scene shows the influence of explicit roughness representations

| | Reflection | | Transmittance | | | |
|------|----------------------|--------|---------------|--------|-------|-------|
| | PCP | PS | PC | РСР | PS | PC |
| | 1 ray per pixel | | | | | |
| 1 mm | -14.14 | -3.78 | -8.63 | -5.49 | -1.41 | -1.89 |
| 2 mm | -16.2 | -5.53 | -18.21 | -10.48 | -1.63 | -3.2 |
| 3 mm | -15.22 | -9.9 | -10.84 | -15.48 | -1.85 | -4.5 |
| | 10000 rays per pixel | | | | | |
| 1 mm | -15.44 | -6.43 | -11.35 | -5.64 | -1.69 | -2.03 |
| 2 mm | -15.39 | -10.61 | -13 | -11.02 | -3.49 | -3.92 |
| 3 mm | -15.37 | -10.1 | -11.48 | -16.57 | -6.19 | -6.26 |

Table 4.5: The resulting signals of the *Material* scene are shown. Pure cellulose paper (PCP), polystyrene (PS) and polycarbonate (PC) are simulated with thicknesses of 1 mm, 2 mm and 3 mm. Values for transmittance and reflection are given for a simulation with 1 and 10000 rays per pixel. The values are provided in dB.

window of 100x100 pixels of each region have been averaged. Tab. 4.6 shows the result of these values. It can be seen that the smoothest roughness region with $L_c = 1.0 \text{ mm}$ and $\sigma_h = 1.0 \text{ mm}$ reflects with -6 dB the most radiation in the direction of the transceiver. While the reflected signal drops to -15.87 dB for $L_c = 1 \text{ mm}$ and an increasing σ_h , it remains constant at -23 dB for $L_c = 5 \text{ mm}$, although σ_h increases in the same manner. Here, it can be seen, that the ratio between both values influences the signal as well. Furthermore, it is shown that the roughest surfaces lead to the weakest signals.

The behavior of beam focusing is evaluated in the *Usaf* scene, which contains a USAF resolution test chart. The material of the chart acts as a perfect reflector. Fig. 4.21 (a) shows the simulated result for a chart which is slightly tilted from the beam direction. While the diagonal axis with o dB holds the surface normals which coincide with the beam direction, the signal decreases to roughly -15 dB in the

Focusing and radiation patterns are analyzed in the Usaf scene

| | | L _c in mm | | |
|------------------|-----|----------------------|--------|--------|
| | | 1 | 2.5 | 5 |
| | 1 | -5.99 | -16.40 | -23.04 |
| σ_h in mm | 2.5 | -10.43 | -19.52 | -23.25 |
| | 5 | -15.87 | -21.08 | -23.61 |

Table 4.6: The signals of a window with 100x100 pixels have been averaged for each roughness combination of the *Rough* scene. The resulting values are provided in dB.



Figure 4.20: A plate with varying roughnesses is shown in the *Rough* scene. While the smoothest part in the top left corner reflects most strongly, the reflected signal of the roughest part in the bottom right corner is the weakest.

top left and the bottom right corner due to surface normals which deviate from the beam direction. Furthermore, a blurring of the signal can be perceived at these corners, because the rays of a beam intersect the plate at different depths. Fig. 4.21 (b) and (c) compare the simulation with two different radiation patterns. While a Gaussian kernel is used in Fig. 4.21 (b), a box filter is used in Fig. 4.21 (c). It is observable that Fig. 4.21 (b) is sharper, because the inner rays of the beam have a larger contribution to the final signal than the outer rays. In Fig. 4.21 (c), signals of outer rays have a higher influence, because all rays contribute equally to the final result.

The *Crystal* scene is used to evaluate the frequency-dependency and the influence of lens radius r_{lens} . It contains the photonic crystal of [GMM*o2]. The grid structure consists of silicon which is simulated by an index of refraction of 3.42 - i0. Fig. 4.22 and 4.23 show the signal behavior for a varying frequency between 350 and 850 GHz in reflection and transmittance, respectively. While the reflected signal of Fig. 4.22 drops to approximately -30 dB between 450 GHz and 650 GHz, it remains around -10 dB for the other frequencies. Fig. 4.23 shows the transmitted signal, which decreases for an increasing frequency. The measurement of [GMM*o2] shows a frequency gap between 400 and 550 GHz for transmittance. It follows that the SVT simulation allows frequency-dependent processing, but it does not coincide with the expected behavior exactly.

Modification of frequency and lens radius is evaluated in the Crystal scene



Figure 4.21: The slightly tilted USAF plate of the *Usaf* scene shows the influences of the focusing. The top left and the bottom right corner becomes blurry and the signal weakens. The top right and bottom left corners lie on the axis, which is perpendicular to the scanner direction. The signal is focused and maximized on this axis. To illustrate the blurring, two image regions on the left show a digit in the blurred part and a digit on the sharp axis (a). The kernel for simulating the radiation pattern influences the imaging as well. Two magnifications of the perpendicular USAF plate show the difference between a Gaussian kernel (b) and an average kernel (c). It can be seen that the Gaussian leads to a more focused image.

One reason for this difference is the quantization of the voxelization. Here, the thickness of the real grid bars may not be reached and the thicknesses of different bars vary slightly as well. This behavior leads to a blurring of the signal. Other reasons are the missing ray bending and the incompleteness of the simulated radiation paths (cf. Fig. 4.15 and 4.17). Although, the effect of multiple bounces is observable for the reflection, the ray directions are not changed and the traversal stops so that possible ray contributions are not considered completely. This influence of missing bounces is even more obvious for transmittance, because no additional rays lead to the fact that the measured gap is missing completely. Furthermore, the ratio between geometrical features and used wavelengths leads to a large influence of wave effects in the measurement. Since these effects can not be simulated with a purely ray-based approach, the simulation differs from the measurement as well.

To show the influence of r_{lens} , simulations for $r_{lens} = 17.5$ mm, 20 mm, 22.5 mm and 25 mm are compared. For each simulation, the same four pixels are averaged. The result is depicted in Fig. 4.24.

Reasons for differing result

Increasing lens radius reduces the steepness of the frequency gap



Figure 4.22: The reflected signals of the *Crystal* scene are shown. Four different pixels of the simulated grid are taken. Although the results differ from the measured values of [GMM*02], a frequency gap is created due to geometrical features and the interference of multiple reflection rays.



Figure 4.23: The transmitted signals of the *Crystal* scene are shown. Four different pixels of the simulated grid are taken (Colors represent the same pixels as in Fig. 4.22). The results differ from the measured values of [GMM*02] and the frequency gap is not reproducible.



Figure 4.24: The reflection behavior of different lens radii r_{lens} in the *Crys*tal scene is depicted. It can be seen that the steepness of the frequency gap is reduced with an increasing r_{lens} . Each chart line holds an average of the same 4 pixel positions. The green line with $r_{lens} = 20$ mm corresponds to the averaged signal of all lines in Fig. 4.22.

With an increasing r_{lens} , the window of the lowest signals in the frequency gap gets smaller and the steepness between the changes from -10 dB to -30 dB is reduced. It is assumed that the increasing variation of incoming ray orientations and ray lengths for a larger r_{lens} reduce the effect of the grid and smooth the immediate change between maximum and minimum of the measured frequency gap.

4.6 SUMMARY

In this chapter, it has been covered how the simulation of THz imaging can be realized by CG methods. Common CG techniques and simplifications for performant and accurate simulation of visible light have a restricted applicability in the THz range, so that these methods need to be adapted. After a discussion on the main aspects that need to be considered for a THz simulation, two simulations are introduced and discussed. While the basic mechanisms are similar in both approaches, the underlying THz setups vary strongly, so that different THz properties are simulated.

The first simulation of [Kli12] focuses on the imaging simulation for a hybrid THz scanner, which combines a synthetic aperture reconstruction and a mechanical scanning to obtain a 3D representation of the scanned object. To simulate this setup behavior, a common CG methods need to be adapted for THz simulation

Properties of [Kli12]

volume rendering is employed. The traveled ray distances are considered for a calculation of coherent radiation and a local Cook-Torrance model is employed for calculating the reflection mechanisms at the surface of the screened object. Here, the polarization is considered by using Frenet frames and Jones vectors. Furthermore, the influence of surface scattering is incorporated by a statistical model for describing roughness and a spotlight model is used to simulate a simplified radiation pattern of an antenna.

In the second simulation, the proposed SVT of Chap. 3 is applied to the simulation of a THz system which operates in transmittance and reflection mode. The implicit properties of the SVT for representing inner structures and fine surface details allow a multi-material simulation and the consideration of attenuation inside materials. Since the scanner uses focused radiation, a lens system is considered in the SVT rendering as well. Here, the tracing of individual rays is performed to simulate the contribution of a focused beam. Additionally, a blurring kernel is used for representing the radiation pattern of the antenna and a first approach for computing multi-bounce effects is proposed.

Physical plausibility is restricted, but performance is increased

Combining both approaches to a more generalized simulation is not trivial, because the complexity increases if the simulated effects influence each other in one model. Therefore, comparisons with true measurements are restricted as well. While the correctness of the simulations is also limited by the ray approximation of geometrical optics, the performance for calculating scenes with negligible influences of wave optics is greatly improved. This performance gain allows a fast and efficient simulation of imaging capabilities of respective THz prototypes.

Properties of SVT simulation
While Chap. 3 and 4 focus on general aspects of simulating THz radiation, the subject of this chapter refers to more specific CG solutions for individual THz scanner setups. A motivation for applying those solutions to THz setups is given in Sec. 5.1. It follows a case study for two prototypical scanners. First, the used CG methods for a hybrid 3D scanning system are presented in Sec. 5.2. After a general description of the system, the used CG techniques for a performant multimodal 3D THZ imaging are discussed. This section is based on [PKK*13]. Afterwards, Sec. 5.3 provides the CG principles for a pixelwise scanning system.

5.1 MOTIVATION

THz imaging systems are still under heavy development and many different scanning prototypes have been built in the last years. Each system requires an individual adaption of used techniques, because different scanning and acquisition procedures need to be exploited for the imaging. Therefore, a general solution which incorporates all possible scanning properties is not reasonable.

Usually, the built systems acquire a massive amount of data which need to be processed for imaging. Due to the independence of measured points, rows or slices for individual elements in the final scene representation, it is very promising to apply CG methods for data processing because the parallelism of GPUs can be exploited. In comparison to sequential processing of the measured data, a drastically improved performance is possible. Furthermore, usual CG methods are required for an efficient and performant visualization of the reconstructed scene representation.

An individual geometrical configuration and calibration for the respective scanning system are required for parallel processing and rendering by CG methods, because the expense of THz scanning hardware leads to varying setups for the scanner operation. For active imaging systems, the geometrical positioning of transmitters and receivers needs to be described by a meaningful representation without redundancies. THz prototypes require individual solutions

CG methods allow an efficient processing

CG visualization requires a geometrical description



Figure 5.1: The prototypical scanning system for hybrid 3D THZ imaging is shown. The linear array of sources and detectors can be seen in the middle of the image. The rotating mirror and the optical camera are placed on the right side of the image. The left mirrors are used to obtain different viewing angles of the scene.

5.2 HYBRID 3D SCANNING SYSTEM

5.2.1 System

Used scanner is presented in [KKP*12]

Imaging parts and functionalities of the THz scanner With a focus on the signal processing, the used prototypical scanner for a hybrid 3D THz imaging is described in [KKP*12]. It delivers the input data for the processing steps, which are discussed in the following sections. While Fig. 5.2 shows a conceptual setup which is used for explaining a generalized geometrical description of such a system in Sec. 5.2.2, Fig. 5.1 shows the built scanner.

A linear array with 20 sources and 24 detectors is built up as a sparse array. The used frequency range lies between 80 and 110 GHz. The array is vertically mounted in order to allow a 2D reconstruction by synthetic aperture imaging along the depth and height direction (see Sec. 5.2.4). First, the horizontal beam patterns of the antenna elements are spread by a small convex cylindrical mirror. Afterwards, they are focused by a wider concave cylindrical mirror. A planar rotating mirror is used to steer the resulting optical focal slice across the screened object (cf. Fig. 5.2). Therefore, the imaging in the lateral direction is done by a mechanical rotation. Additionally, the rotating mirror reflects the radiation to different static mirrors. These mirrors allow different viewing angles of the object to enhance the visibility of the object in the imaging. In comparison to a full 3D reconstruction, such a hybrid approach reduces the computational load significantly by removing one dimension in the synthetic reconstruction. Further-

more, the hardware costs are reduced and the flexibility of the scanner is increased, because no additional THz components are required for the reconstruction in the mechanical dimension. A fusion of the sequentially reconstructed 2D slices leads to the creation of the final 3D scene representation (see Sec. 5.2.5.2).

In addition to the THz acquisition of the scene, an optical camera creates a visual 2D representation of the scene as well. The goal of this multimodal acquisition is an overlay of the THz data by the visual representation (see Sec. 5.2.5.3) to protect the privacy of scanned persons if the system is used as a body scanner. To match the created representations, the calibration for obtaining the fused 3D representation is extended by a method for transforming reference points between both modalities (see Sec. 5.2.3).

5.2.2 Configuration

Heterogeneous measurement data need to be processed to allow a full 3D image generation for this hybrid scanning system. Each position or orientation of the mechanically rotating mirror gives one discrete dataset, which needs to be reconstructed independently. This reconstruction is based on backprojection, a standard technique in synthetic aperture imaging. Afterwards, the reconstructed datasets are fused to one consistent 3D representation of the scanned object by using geometrical information of the system. A raycaster visualizes the resulting volume grid.

| general | type of setup (angular or parallel slices) |
|--------------|---|
| | #views, #slices, #transmitters and #receivers |
| | angle offset between consecutive slices (angular) |
| | positions of the transmitters and receivers |
| | frequency range and number of samples |
| each view | position of the center of projection |
| | direction of the first slice |
| | distance offset between center of projection and |
| | unfolded position of tr-array |
| bounding box | position of center of bounding box |
| | width, height and depth of the bounding box |
| | resolution of the bounding box |

Table 5.1: Parameters for the system configuration are shown. They can be categorized into general and view-dependent parameters. Furthermore, the bounding box of the screened volume is parameter-ized. Source: [PKK*13]

An additional optical camera enables multimodal imaging

Description of workflow



Figure 5.2: The concept for the spatial definition of an exemplary THz setup is shown. The position of the rotating reflector is unfolded at the static reflectors. It defines a view with a center of projection for each static reflector. An infinitesimal slice approximates the beam of the antennas. The position of the tr-array is virtually placed by the opposite direction of each slice starting at the center of projection and a fixed distance between tr-array and rotating reflector. The slices inside the bounding box hold the information of the reconstructed shape of the target. Image source: [PKK*13]

To describe the system properties unambiguously, a single configuration file is used for all steps of the processing workflow. Tab. 5.1 shows the parameters of this configuration file. The general parameters are mainly used for reconstructing the individual synthetic aperture images with spatial intensities in two dimensions. The description of the geometrical system properties is an essential part for a geometrically correct positioning and the fusion of the reconstructed data. Therefore, a concept for efficiently describing the spatial system properties is introduced. Fig. 5.2 illustrates the used terminology of the concept, which is described in the following.

A scanner contains transmitters and receivers to create signal data. These antenna elements are positioned on a linear array (tr-array). The path of the THz radiation which is emitted and received at the tr-array is approximated as a discrete plane (slice) by the assumption of a perfectly focused beam in the dimension of the mechanical scanning. The radiation is sent to a volume (bounding box) containing the observable object and reflected back along the slice direction to the receivers of the tr-array. The bounding box holds the final volume representation of the fused 3D representation and defines the size of the slices, because reconstructed values are only considered if they are inside the bounding box.

Mechanical scanning as a column by column, or line by line image generation, leads to the interpretation that slices which hit the same static reflector along the whole radiation path define a view of the target. If the mechanical scanning is based on a rotating element, it is

Configuration for 2D reconstruction and 3D fusion

Definition of tr-array, slice and bounding box

Concept of unfolding and views possible to unfold the slices at each reflector and determine a center of projection, which allows to calculate virtual positions of the trarray for every slice. For a mechanical scanning that creates parallel slices, only a linear offset between the virtual positions of the tr-array is needed.

These virtual positions of the tr-array are calculated because the global position of every slice needs to be determined in a common coordinate system to achieve the spatial matching to the 3D object and an accurate fusion of the different viewing directions. A slice is represented by a direction, the bounding box position and the unfolded position of the tr-array. While the direction and the unfolded position of the tr-array vary for each slice, the bounding box is the same for all slices. Depending on the mechanical movement of the THz components, the direction and the unfolded tr-array position change differently. In setups with a movement that creates parallel slices, the direction remains the same, but the unfolded tr-array position is translated. With a mechanical rotation of a reflector, a center of projection remains static while the direction and the unfolded trarray position change for every slice. To describe all slices of a view for spatial positioning in the case of a rotating reflector, it is sufficient to store a center of projection with a linear offset to the tr-array, a direction for the first slice and an angular offset between slices.

5.2.3 Geometrical Calibration

5.2.3.1 Overview

While the geometrical configuration is a conceptual description of the scanner, the geometrical calibration determines the correct parameters for this description. Since the bounding box is a virtual concept and no part of the scanner, the properties for the geometrical configuration can not be obtained from the scanner specification.

In the startup procedure of the scanner, a manual calibration of the signal processing is executed. After this step, it is possible to reconstruct the correct depth values between tr-array and reflecting object. The object needs to be in a defined bounding box to avoid ambiguities (cf. [KLD*10]) which originate from the reconstruction method (see Sec. 5.2.4). This calibration procedure of the signal processing serves as a basic precondition of the proposed geometrical calibration which is described in the following. If this calibration is not done correctly, the succeeding geometrical calibration can get erroneous.

Under the assumption of correct depth values, reference points inside the bounding box can be determined. They need to be described in scanner coordinates and reconstructed by the scanner to obtain the correct configuration parameters. To allow this transformation, a measurement of reference points by a laser distance meter (see Sec. 5.2.3.2) is performed. It allows to transform points inside the bounding box Used parameters allow an efficient calculation

Configuration is obtained from calibration

Geometrical calibration depends on signal calibration

Steps of the geometrical calibration



Figure 5.3: The setup for the measurement and the corresponding parameters are shown. For clarity, the parameters for T₂ and $d_{\overline{P_1P_3}}$ (= $d_{\overline{P_1P_2}} + d_{\overline{P_2P_3}}$) are omitted.

to scanner coordinates. After a scanning of the same scene, configuration parameters are derived from the information of the reconstruction (see Sec. 5.2.3.3). In an additional step, the obtained coordinates need to be transformed to the coordinate system of the optical camera for a multimodal fusion of optical and THz data (see Sec. 5.2.3.4).

5.2.3.2 Measurements with a Laser Distance Meter

To obtain points in the bounding box which are transformed to scanner coordinates, three points in the bounding box P_i with i = 1, 2, 3, two reference points R_k with k = 1, 2 at the scanner and two positions of a laser distance meter T_j with j = 1, 2 are used to formulate an optimization problem. The distances d between the positions of the laser distance meter and the other points lead to Eq. 5.1, Eq. 5.2 and Eq. 5.3. Solving this system of equations by optimization leads to the scanner coordinates of P_i . Fig. 5.3 gives an overview of the measurement setup.

$$||T_{j}||^{2} - 2(T_{j} \cdot P_{i}) + ||P_{i}||^{2} - d\frac{2}{T_{j}P_{i}} = 0$$
(5.1)

$$|\mathbf{T}_{j}||^{2} - 2(\mathbf{T}_{j} \cdot \mathbf{R}_{k}) + ||\mathbf{R}_{k}||^{2} - d\frac{2}{\mathbf{T}_{j}\mathbf{R}_{k}} = 0$$
(5.2)

$$\|\mathbf{P}_{\mathbf{h}} - \mathbf{P}_{\mathbf{i}}\| - \mathbf{d}_{\overline{\mathbf{P}_{\mathbf{h}}} \mathbf{P}_{\mathbf{i}}} = 0 \text{ with } \mathbf{h} \neq \mathbf{i}$$
(5.3)

Requirements for reference pillars The points in the bounding box are represented by 3 vertically oriented pillars. Fig. 5.4 shows a photo of these pillars. Since they are needed for the determination of further scanner settings as well, the following additional requirements need to be fulfilled. For a unique and less error-prone identification in the reconstruction, they need to be placed on a straight line with varying distances between each

Scanner coordinates are calculated by optimization



Figure 5.4: A photo of the scanned pillar scene is shown. The metallic pillars are on a straight line and have varying distances between each other. The pillar parameters can be seen again (cf. Fig. 5.3).

other. Furthermore, they need to be placed inside the desired bounding box so that all views can detect all pillars. To guarantee a reliable reconstruction, the pillars should consist of a material which is highly reflective in the THz range. In the realized calibrations, metallic pillars are used. Another important factor is the orientation of the pillars to the scanner. For a more precise matching between measurements of laser distance meter and reconstructed values, the pillars need to be parallel to tr-array, rotational mirror and viewing mirror, because the distance between reflected object and tr-array must be unambiguous.

5.2.3.3 Determination of Configuration Parameters

View parameters (ν) and the position of the bounding box need to the obtained from the geometrical calibration. All other configuration parameters of Tab. 5.1 are independent of the scanner positioning and can not be calculated in this step. Therefore, the following properties are determined:

- position of the center of the bounding box P_{bbox}
- unfolded center of projection U_v
- direction of first slice $\vec{f_v}$
- distance offset $\Delta d_{\nu,off}$ between U_{ν} and unfolded position of tr-array A_{ν}

The value of P_{bbox} is set to P_2 , because it is the middle pillar of the already calculated reference points and other points would need an additional transformation to scanner coordinates. The other parameters require the reconstruction of the same pillar scene which is used for the measurement by the laser distance meter already (see Fig. 5.4 and Fig. 5.3). After the pillar scene has been acquired and reconstructed for all views, the individual slices $s_{v,m}$ are analyzed to *Required configuration parameters*

Obtained parameters from pillar reconstruction



Figure 5.5: An example for discrete slices with varying intensities from the pillar is shown (size of orange dots). The theoretical slice which has the maximum intensity is determined by a curve-fitting from the slices $s_{\nu,m}$. It allows to calculate angular offsets $\varphi_{V_n,P_h \rightarrow P_i}$ between the pillars.

receive distances d_{ν,P_i} and angles $\varphi_{\nu,P_h \rightarrow P_i}$ (see Fig. 5.6). While d_{ν,P_i} represents the distances on the slices between start of the slice and pillar positions, $\varphi_{\nu,P_h \rightarrow P_i}$ represents the angles between the pillar positions.

The reconstructed intensities of one pillar are found in several slices

and vary depending on the reflection direction of the pillar. To find the highest intensity which represents the center with the perpendic-

Curve-fitting gives theoretical angle of pillar centers

Determination of angles between pillars

Calculation of U_{ν}

ular reflection direction of the pillar, the intensities of the discrete slices $(s_{\nu,m} \text{ with } m \in \mathbb{N}^+, 1 \leq m \leq M)$ are estimated by curve-fitting to get the theoretical slice $s_{\nu,P_i} \in \mathbb{R}_{>1}^{<M}$ with the highest reflection. (see Fig. 5.5). With the constant angle offset ω between consecutive slices, which is obtained from the motor movement of the rotating mirror, it is possible to calculate $\varphi_{V_n,P_h \to P_i}$ as $|s_{\nu,P_h} - s_{\nu,P_i}| \cdot \omega$. Additionally, the

nearest slice to the maximum intensity gives d_{v,P_i} . Further interpola-

tions are not necessary for the distance in the practical test, because the resolution of the reconstruction grid is lower than the curvature of the pillars, so that d_{ν,P_i} is constant in the slices. If the resolution would increase, an additional curve-fitting should be applied. Like the determination of P₁, P₂ and P₃, U_{ν} is calculated by a formulation of an optimization problem. A distance requirement (see Eq. 5.4) and an angle requirement (see Eq. 5.5) are defined. Fig. 5.6 gives an overview of the parameters. Δd_{ν} is an unknown distance value which describes the distance between U_{ν} and the start of a

slice. This value is constant for all slices of one view. It is obtained

from the optimization as well.

$$|\mathbf{U}_{\nu}||^{2} - 2(\mathbf{U}_{\nu} \cdot \mathbf{P}_{i}) + ||\mathbf{P}_{i}||^{2} - (\Delta d_{\nu} + d_{\nu, \mathbf{P}_{i}})^{2} = 0$$
(5.4)

$$(\mathbf{U}_{\nu}\dot{\mathbf{P}}_{h}, \mathbf{U}_{\nu}\dot{\mathbf{P}}_{i}) - \varphi_{\nu, \mathbf{P}_{h} \to \mathbf{P}_{i}} = 0$$
(5.5)



Figure 5.6: The used parameters for determining the unfolded center of projection U_{ν} are depicted. The optimization problem is formulated by Eq. 5.4 and Eq. 5.5. d_{ν,P_i} is the distance offset in the slice between start depth and pillar depth in the slice. $\varphi_{\nu,P_h \rightarrow P_i}$ represent the angle between two pillars P_h and P_i . The distance between U_{ν} and the virtual position of the tr-array is given by $\Delta d_{\nu,off}$. Δd_{ν} is the distance between U_{ν} and the start of the slices. It is unknown and needs to be determined by the optimization as well.

The direction of the first slice $\vec{f_v}$ is calculated by rotating $U_v P_i$ with $-((s_{v,P_i} - 1) \cdot \omega)$. $\Delta d_{v,off}$ should be constant, because the path between tr-array and rotating mirror is the same for all views, but practical tests showed that the signal calibration for the correct depth d_v between tr-array and center of the reconstruction slice does not co-incide with the measurement of the laser distance meter followed by the optimization. To compensate this error and obtain the right depth values for a correct fusion of the data, Eq. 5.6 is applied.

$$\Delta d_{\nu,\text{off}} = d_{\nu} - \Delta d_{\nu} - d_{\nu,\text{P}_{bbox}}$$
(5.6)

5.2.3.4 Determination of Optical Coordinate Transformations

After the determination of the calibration parameters, every reconstructed point inside the bounding box can be addressed in a global THz coordinate system, i.e. the spatial transformation between trarray and bounding box is given. For a correct projection of a visual 2D representation onto the THz data in the visualization, an additional transformation between bounding box and optical camera is required.

To calculate this transformation, a calibration object is created. It needs to be detectable in visual and THz range to allow the detection of point correspondences between both modalities. Therefore, a white metallic board has been created which has holes to form a checker board pattern (see Fig. 5.7 (a)). While a high contrast for THz imaging is achieved by strongly reflecting metal and air which is not reflecting, common computer vision frameworks are optimized for a

Calculation of f_{ν} *and* $\Delta d_{\nu,off}$

Multimodal fusion requires optical camera coordinates

One calibration object for optical and THz range



Figure 5.7: A white metallic checker board is used for calibrating the optical camera. A screenshot of the OpenCV calibration is shown (a). The THz representation of the board allows to find point correspondences C between optical and THz coordinate systems. A translation from the origin O is used to transform the THz coordinates to camera coordinates (b).

calibration by black and white checker board patterns in the visual range.

The transformation between THz coordinates and optical camera coordinates corresponds to the first two transformations in the rendering pipeline between local and camera coordinates (see Sec. 2.1.2.1 and Fig. 2.4). First, the local coordinates of the checker board need to be transformed to global coordinates of the THz scanner. Second, the global coordinates need to be described by coordinates of the optical camera.

Both transformations are calculated by using the computer vision framework OpenCV¹ which contains standard algorithms for optical calibration. It is used to calculate the extrinsic and intrinsic parameters of the optical camera, which are represented by matrices. While the extrinsic parameters Cam_{ext} give the coordinate transformation between a reference point C (see Fig. 5.7 (a)) on the checker board and the origin of the camera, the intrinsic parameters Cam_{int} provide a transformation which relates to the camera properties like focal length or sensor format.

Since OpenCV defines C for calibration, this point is used for the transformation between local and global coordinates as well. Here, the vector \vec{OC} transforms the local origin of the checker board to global scanner coordinates by a translation of the center of the bounding box P_{bbox} which is used as origin O in the visualization. \vec{OC} is

Transformation between coordinate systems required

OpenCV is used

Manual translation between checker board and bounding box

¹ http://www.opencv.org

obtained by a visual matching, because C needs to be identified manually in the THz representation of the checker board (see Fig. 5.7 (b)). In summary, a point p in scanner coordinates is transformed by Eq. 5.7 to point p' in coordinates of the optical camera. p' is processed further in the visualization for a correct overlay (see Sec. 5.2.5.3).

$$\mathbf{p}' = \operatorname{Cam}_{\operatorname{int}} \cdot \operatorname{Cam}_{\operatorname{ext}} \cdot (\vec{\mathbf{p}} + \vec{\operatorname{OC}}) \tag{5.7}$$

5.2.4 Reconstruction on GPU

5.2.4.1 Overview

Methods of synthetic aperture radar and interferometry are used for imaging of the scanning system. [KLD*10] provides a survey on different methods for terahertz imaging. In the implemented framework, the 2D synthetic imaging dimension is obtained by a filtered backprojection. This backprojection can be improved or replaced easily by other reconstruction techniques which use phase information as well.

In comparison to current reconstruction methods for THz imaging with sparse arrays (see [ASS11, ZB11]), no synthetic reconstruction is used in the lateral direction. Instead, a mechanically rotating mirror reflects the THz radiation and scans the scene in discrete steps, so that a geometrical configuration (cf. Fig. 5.2 and Sec. 5.2.2) and data fusion techniques (cf. Sec. 5.2.5.2) are applied to obtain the final 3D shape from the individually reconstructed 2D slices. The reconstruction has the highest computational effort in the processing workflow because one reconstructed intensity value requires the information of all frequency samples from all transmitter-receiver-combinations. An approach for processing on GPU is proposed to reduce the computation time and to allow a near real-time reconstruction.

5.2.4.2 Theory

The measured frequency samples of each combination of a transmitter and a receiver are needed as input for each 2D slice. The data of each slice are independent from the data of the other slices and can be processed individually. A regular grid represents each 2D slice. Since the contributions for each point on that grid are independent from each other, they are processed individually as well. First, a theoretical phase for each frequency sample $f_{k,tr}$ is calculated from distances d between every point p(x, y) on the slice and each transmitter-receivercombination tr. Second, phases $\varphi_{k,tr}$ and amplitudes $A_{k,tr}$ are given A filtered backprojection is used for the 2D synthetic imaging

Reconstruction properties of the system

Theoretical signals are correlated with measured signals to obtain an intensity by the measurement to correlate the given values in the signal model. Eq. 5.8 shows the corresponding formula.

$$C(x,y) = \sum_{tr=1}^{t \cdot r} \sum_{k=1}^{K} A_{k,tr} \cdot e^{-i\varphi_{k,tr}} \cdot e^{i2\pi f_{k,tr} \frac{d_{tr \to p(x,y)}}{c}}$$
(5.8)

Correlation has a high computational effort The correlation C is the probability that an object is found. Therefore, it can be interpreted as an intensity. A real-time processing is not possible with a straightforward implementation of this calculation, e.g. $32 \cdot 10^{10}$ correlations are needed to reconstruct four views with 100 slices at a resolution of 200x100 points, if the system has 400 transmitter-receiver-combinations and acquires 100 frequency samples. For this example, the implementation requires approximately 130 minutes with a MATLAB implementation on CPU (Intel Core i7 2.8 GHz) and 30 minutes with a CUDA implementation on GPU (Nvidia GTX 480).

Reformulation by a Fourier representation

If the inner sum of Eq. 5.8 is expressed by an inverse Fourier transformation, it can be used to accelerate the backprojection reconstruction method of [Sou99]. Here, the computational costs are reduced by transforming the frequency samples into this Fourier representation to reuse these values for each point on the grid. A Hamming window is used to filter the frequency samples of one transmitter-receiverpair. Afterwards, the inverse Fourier transformation followed by a frequency compensation and a baseband conversion are used to obtain a simpler reconstruction formula which is shown in Eq. 5.9.

$$C(x,y) = \sum_{tr=1}^{t \cdot r} A_{w,tr} \cdot e^{-i\varphi_{w,tr}} \cdot e^{i2\pi f_{cent,tr}} \frac{d_{tr \to p(x,y)}}{c}$$
(5.9)

Performance gain by reformulation

The intensity for each transmitter-receiver-combination is calculated by a single multiplication of the theoretical phase of the center frequency $f_{cent,tr}$ and the frequency sample $f_{w,tr}$. $f_{w,tr}$ is determined by interpolating the transformed frequency samples. While a straightforward GPU implementation needs only 2 seconds, a MATLAB implementation still needs about 6 minutes for the given example. The proposed GPU acceleration of Sec. 5.2.4.3, which improves the straightforward GPU implementation, leads to a processing time of 0.9 seconds for the same example.

5.2.4.3 GPU Acceleration

The first GPU implementation calculates the distances between a transmitter, the reconstructed point of the slice and a receiver for each slice and each frame. First benchmarks revealed that this distance calculation is the main bottleneck because many square root operations are needed, e.g. an exemplary slice with 20 transmitters, 24 receivers and a resolution grid of 100 x 200 points requires 880000 square root operations. These operations can be reduced by reusing

GPU implementation of

> Precalculation of distances



Figure 5.8: The geometrical positioning between view and bounding box influences the efficiency of precalculated distances. If the center of projection is far and aligned to the face of the bounding box, almost all points (green) can be used for reconstruction (a). Many points (orange) are not usable for reconstruction, if the center of projection is near and aligned to the edge of the bounding box (b). Image source: [PKK*13]

the calculated distances between consecutive slices of one view. The efficiency of that calculation is increased if lesser views and more slices per view are used. If the setup behavior does not change over time, a calculation of distances would only be required once for each view.

The unfolding of the setup in the configuration step (see Sec. 5.2.2 and Sec. 5.2.3.3) allows a more efficient calculation of distances because the slice directions are interpreted as a rotation around a center of projection (cf. Fig. 5.2). Therefore, the same distances on each slice can be used for reconstructing points that lie in the bounding box. With the assumption that reconstructed points on consecutive slices keep similar distances to the bounding box, setups with parallel slices can benefit from precalculated distances as well.

The position of the center of projection in relation to the position and rotation of the bounding box influences the spatial efficiency of precalculated distances. More points on the slices have to be calculated to cover the bounding box if the center of projection has a short distance to the bounding box and points to an edge of the bounding box. In comparison, almost all calculated points are usable if the center of projection is directing to a face of the bounding box and has a large distance to the bounding box. Examples for both cases with invalid and valid reconstruction points are shown in Fig. 5.8.

A 3D texture with a resolution of the slice and individual layers for each transmitter and each receiver is used to store the precalculated distances. The distance values are accessed by cached texturelookups. Since textures allow a faster read-/write-access in compari*Geometrical unfolding allows to reuse the distances*

Efficiency of precalculated distances

Distances are stored in GPU textures son to global memory access usually, they are used to store and load other intermediate results as well.

5.2.5 3D Image Generation

5.2.5.1 Related Work

Current THz visualizations base on raytracing of triangles

The reconstructed data is used to create a visual representation of the observed scene. Usually, commercial software is utilized for the rendering. However, solutions based on these commercial toolboxes show little performance ([GGLHo6b, CVo7, FDKo7, YGZo9]). For generating the image, most solutions use raytracing techniques ([FDKo7, MRBLo2]). Therefore, the scene is represented by triangle meshes which are textured by images that hold additional material parameters like refraction indices etc. ([YGZo9, MRBLo2]). If the traced rays found intersections with the scene geometry, the corresponding texture coordinates are used to obtain the correct material parameters by texture lookups. Those material values serve as basis for the image generation. The proposed visualization uses a raycasting to render a volume grid with interpolated reconstruction values of the discrete 2D slices.

[PG10] uses a similar approach regarding the acquisition and processing of the data on GPU. Here, discrete 2D slices of a mechanical movement are reconstructed and used as input for further processing in the visualization step as well. Furthermore, the slices are represented by textures too.

In addition to the volumetric THz representation, a visual 2D scene representation is obtained by an optical camera which is used as a second modality. While it is a common technique to fuse modalities in the context of depth cameras ([KTD*09, IKH*11, HKH*12]), the fusion of THz and visual representations is limited to 2D overlays of stylized scene representations or camera images (cf. [Tug13]). The proposed method creates a fused 3D representation by projecting the 2D camera image onto the volume grid.

5.2.5.2 Fusion of Multiple Views and Visualization

The proposed CUDA implementation fuses multiple views to one consistent 3D object, because several acquisition directions, i.e. views, allow to detect more surface details in comparison to an acquisition from only one direction. The implementation allows to interact with the reconstructed object in 3D. Specific visual properties like the reference value for db-scaling or the isothreshold of the isosurface rendering can be adjusted.

Two different approaches, which are discussed in the following, can be used to fuse multiple views. In this context, fusion refers to a combination of sets of reconstructed 2D slices. This fusion allows

slices for 3D visualization as well

[PG10] processes 2D

Multimodal Fusion

Overview

2D slices are fused



Figure 5.9: Alternative renderings for the single slices are shown. Stacked slices of one view can only be used for one acquisition direction (a). Correctly positioned slices of all views are placed in a 3D bounding box from two different viewing directions (b, c). In comparison to a viewing direction which differs from the acquisition direction (b), the visualization quality decreases if the direction of the rendering camera coincides with the acquisition direction of the scanner (c). Image source: [PKK*13]

the creation of a consistent 3D representation of the acquired object. A simple stacking of the slices (see Fig. 5.9 (a)) is not appropriate for a fusion of different acquisition views because the geometrically correct positioning of the slices is neglected.

The first approach uses the 3D coordinates of all reconstructed slices to place them in the same bounding box. All slices of all views are positioned correctly so that the fused shape of a 3D object can be recognized. Examples for the correctly positioned slices can be seen in Fig. 5.9 (b, c). Every slice is represented by a rectangle, which is generated on the GPU. The rectangles are textured by images which contain the reconstructed intensity values of the respective slice. The more the viewing direction of the render camera coincides with the acquisition directions the less surfaces can be seen, i.e. a direct visualization of the slices leads to a view-dependent image quality.

Instead of creating geometrical representations of the slices, the second approach transforms the reconstructed intensity values of the slices into a common, view-independent Cartesian volume grid. This grid is defined by the bounding box and a resolution. The final intensity at each voxel of the grid is obtained by adding the separate intensities of all contributing views for that voxel. The intensity contribution of one view is interpolated from the neighboring slices of the respective voxel. By projecting the voxel center onto the surrounding

Simple rendering of slices as planes

Second approach adds slice intensities to a volume grid



Figure 5.10: The used methods for interpolating the intensity values are depicted. For depth and height of the voxel center in the 2D slice, discrete values are bilinearly interpolated from texture lookups (a). A theoretical angle that intersects the voxel center is used to interpolate between these bilinearly interpolated intensity values of neighboring slices (b). Image source: [PKK*13]

slices, bilinear interpolation within the slices and angular interpolation between the slices are used for compositing the intensity result.

The distance from the voxel center to the center of projection and the height of the voxel center determine the bilinear interpolation in the slice. These two values are used to create [u,v]-coordinates which allow to perform an interpolated texture lookup (see Fig. 5.10 (a)). The result is the reconstructed slice intensity I_s .

The slice intensities I_s and I_{s+1} , which surround a voxel center c, are interpolated by an angular factor α . To calculate α by Eq. 5.10, a theoretical orientation angle β_c for a slice that intersects the voxel center is determined while each discrete slice is described by an orientation angle β_s . α serves as an interpolation factor between the neighboring slices to determine the intensity I_c at the voxel center (see Fig. 5.10 (b) and Eq. 5.11).

$$\alpha = \frac{\beta_c - \beta_s}{\beta_{s+1} - \beta_s} \tag{5.10}$$

$$I_{c} = (1 - \alpha) \cdot I_{s} + \alpha \cdot I_{s+1}$$
(5.11)

Interpolation in case of parallel slices

This interpolation with an angular factor can not be used for setups with parallel slices. Here, the interpolation factor α needs to be calculated by shortest distances d_s and d_{s+1} between the theoretical

Texture lookup provides linear interpolation in the slice

> Angular interpolation between slices for lateral direction



Figure 5.11: The implemented raycaster shows maximum intensity projection (b, d) and locally illuminated isosurfaces (a, c). Datasets from the simulation of [Kli12] with physically based attenuation factors (a, b) and without scattering (c, d) are rendered. The reference values of c and d are adjusted for visualization because ideal reflections result in much higher values. Image source: [PKK*13]

slice, which intersects the voxel center, and the neighboring slices (see Eq. 5.12).

$$\alpha = \frac{d_s}{d_{s+1} + d_s} \tag{5.12}$$

5.2.5.3 Volume Raycasting with Multimodal Overlay

A raycaster based on methods of [EHK*06] is implemented to visualize the interpolated intensity values of the volume grid. Depending on an isothreshold, it is possible to render isosurface with local illumination. Furthermore, a maximum intensity projection can be shown as well. Fig. 5.11 shows examples for both types of visualization.

Additionally, it is possible to project a visual 2D scene representation onto the fused volume grid. This representation is obtained by an optical camera and is provided as a texture in the volume raycaster. Depending on the rendering technique, the maximum intensity or an isothreshold determine the point p which needs to be colored by the correct pixel value from the texture. To obtain this value, the correct texture lookup needs to be calculated by transforming p to texture coordinates. It requires a geometrical transformation from p to p' between bounding box and optical camera which is described in Sec. 5.2.3.4. Isosurfaces and maximum intensities are used

Correct texture coordinates for overlay rendering required



Figure 5.12: A test scene (a) is rendered with an overlay. Locally illuminated isosurfaces (b) and a combined rendering with maximum intensity projection of high intensities (c) are shown.

Perspective projection and coordinate normalization

Multimodal overlay and rendering of

high intensities

Afterwards, a transformation of p' to 2D texture coordinates [u, v] needs to be done. It consists of a projection and a normalization of 2D coordinates. To take into account the perspective projection of the optical camera, Eq. 5.13 is applied to obtain [u', v'] from p' which serves as input. The obtained range of the values is defined by the image width *w* and image height h. Therefore, a normalization by the texture size is needed to obtain [u, v]-coordinates in the usual range [0, 1] (see Eq. 5.14). After a texture lookup with [u, v], the obtained color is applied to the corresponding pixel in the final image.

$$[u',v'] = [p'_{x}/p'_{z},p'_{y}/p'_{z}]$$
(5.13)

$$[u,v] = [u'/w,v'/h]$$
(5.14)

For the application of a body scanner, the rendering of the raw volume grid is combined with the overlay rendering. While the raw rendering shows suspicious regions, the overlay protects the privacy of the screened person. This rendering behavior is implemented by a user-defined threshold. If the intensity is higher than the threshold, the THz data is rendered by maximum intensity projection. If the intensity is below the threshold, the overlay rendering is used. Fig. 5.12 shows examples for a pure overlay rendering and a combined overlay rendering.

5.3 PIXELWISE SCANNING SYSTEM

5.3.1 System

Description of scanning system

In comparison to the hybrid scanner of Sec. 5.2, the complexity of the pixelwise scanning system is strongly reduced. It consists of a metallic frame with a THz transceiver and a THz receiver. These



Figure 5.13: A photo of the pixelwise scanning system is shown. The metallic frame is used for mounting tracks which are used for moving receiver and transceiver in opposite planes along x- and y-direction. In between, the scanned objects are placed in the scanning area. The left receiver and a stage were not mounted while taking the photo.

two elements are mounted on opposite planes of the frame and can be moved mechanically in this plane, so that each position of the transceiver can be interpreted as a pixel of a 2D THz image of the object inside the frame. Therefore, the imaging is done by a sequential positioning of the THz transceiver and THz receiver. It allows to reconstruct the scattering behavior of the object in reflection and transmission mode. A photo of the scanning system is shown in Fig. 5.13.

The proposed methods of a geometrical calibration, an efficient GPU reconstruction or a multimodal overlay of the hybrid scanner are not necessary or can not be applied to the pixelwise scanner, because the imaging is done by only one transceiver and one receiver. Since both elements are moved mechanically, a parallel processing of measurements is not meaningful. Furthermore, an optical camera is not used and a visual scene representation is not created. A geometrical calibration is not needed as well, because the frame of the system defines the bounding box already and all required spatial positions are known. Most of discussed methods of Sec. 5.2 are not applicable

154 DESCRIPTION OF THZ IMAGING SYSTEMS

Restrictions for applying the fusion of Sec. 5.2.5.2

Configuration for an efficient simulation is possible

Each measurement requires the antenna position

Efficient configuration by describing the antenna movement

Linear movement of the scanner can be described efficiently

GPU can be used to simulate all pixels in parallel If a rotation stage would be mounted in the center of the bounding box, several views of an object can be created and a fusion would be necessary. Unfortunately, the performance of the system is limited by this mechanical movement of the transceiver and a creation of several views would be time-consuming. Additionally, the object is limited in size and should be static during the measurement of one view. Therefore, a fusion of views would be possible, but not meaningful due to these restrictions of the data acquisition.

Although the discussed methods of Sec. 5.2 are not applicable for this scanner and processing of THz data is without GPU-acceleration, CG methods can be used to configure the system for the efficient simulation of the system. Sec. 5.3.2 discusses this configuration.

5.3.2 Configuration

The simplicity of the geometrical properties of the setup and the reduced number of THz antennas exhibit the basic geometrical requirements for reconstructing 3D objects with THz imaging systems. Since each pixel is created by an individual position of the transceiver, it becomes clear that the spatial information of transmitter and receiver is required for each measurement in the general case.

In a naive approach, every measurement is described explicitly by the geometrical position of a transmitter and a receiver. For a complex imaging with sophisticated scattering reconstruction, which combines several positions or more antennas per reconstructed point, this approach is very inefficient. Therefore, the degree of freedom for each THz antenna and the scanned object needs to be analyzed for an efficient geometrical formulation of the setup. While the most flexible approach would be a spatial path description of each antenna, the movements of the antennas are usually constrained and easier descriptions are obtainable.

In case of the scanning system, the THz antennas are moving linearly in a plane. Furthermore, the movement is aligned to the directions of Cartesian coordinate axes and offsets between pixels are constant. Therefore, a start position of the antenna S_{xy} for creating a pixel in the corner of the final image a constant offset o_c are sufficient to provide all antenna positions a(i,j) by Eq. 5.15. The pixel indices i and j are used for addressing the x- and y-positions of the antenna, respectively.

$$a(i, j) = (S_x + o_c \cdot i, S_y + o_c \cdot j)$$
(5.15)

This efficiency can not be exploited in the processing of the acquired data, because the transceiver is moving sequentially to all pixel positions, but the parallelism of the GPU can drastically speed up a simulation of the scanning system. Since the combination of all antenna positions leads to a reconstruction of a 2D image and parallel

pixel processing is one of the main tasks of GPGPU, the GPU can be exploited to calculate all contributions at all antenna positions in the same time by the simplified geometrical description.

5.4 SUMMARY

Large differences in the setup complexity between the two prototypical scanner setups show that a generalized application of CG methods to all possible scanner setups is difficult to obtain. While only a configuration of the pixelwise system is used for an efficient parallelized simulation on GPU, several proposed CG methods have been applied to the hybrid scanning system.

Here, an efficient configuration is proposed to describe the complex geometrical behavior in the imaging by introducing an unfolding of geometrical THz radiation paths which led to an efficient interpretation of views on the scanned objects. Additionally, general reconstruction parameters and geometrical information of the bounding box are maintained.

To use this configuration for further processing and to allow a multimodal imaging, a geometrical calibration is done. First, a transformation between known reference points of the scanner and points of a freely placeable bounding box is calculated. This transformation is required for a fusion of the generated THz datasets. Second, an additional visual calibration allows an overlay of the THz reconstruction with an visual representation of the scene. This overlay is enabled by determining the transformation of bounding box coordinates to coordinates of the optical camera.

The GPU is applied to accelerate the reconstruction of discrete measurements of the scanner, which is done by synthetic aperture imaging techniques. The GPU allows a real-time reconstruction of 2D profiles from the screened object. To obtain a 3D representation, an additional step on GPU fuses those profiles to a consistent volume representation of the scene.

To render the fused object, a volume raycaster is implemented. The two common techniques of isosurface rendering and maximum intensity projection are used. Additionally, the information from the visual calibration and the image of the optical camera allow a multimodal overlay. After obtaining the correct position in the volume grid, it is possible to render the raw information of the THz data at this position or the correct color value from the projected camera image depending on a user-defined threshold. This rendering leads to a performant and flexible visualization of the screened object and it secures the privacy in the case of body scanners.

The creation of a configuration is the only common method for the two differing scanner setups, but it is obvious that the properties are difficult to generalize if an efficient system description is needed. Differences between prototypes lead to individual solutions

Efficient system description is proposed by the configuration

Geometrical calibration allows a sophisticated visualization

GPU accelerates reconstruction and fusion of 2D profiles

Volume raycaster with multimodal fusion is provided

Potential improvements by CG methods depend on the scanner setup

156 DESCRIPTION OF THZ IMAGING SYSTEMS

While the hybrid scanner greatly benefits from the introduced CG methods in the whole processing workflow, only a simulation of the pixelwise scanning system benefits from applicable CG techniques. It leads to the conclusion that CG methods are more meaningful and more beneficial if the scanner has a high geometrical complexity or if heavy computations are required for the imaging.

6

6.1 SUMMARY

In the present thesis, CG methods are applied to the domain of THz imaging. While the simulation of THz radiation is one aspect, the processing of measured data from prototypical scanning systems is another aspect. With the goal of improving efficiency and performance of current techniques in these two fields, several CG methods have been developed and have been used.

For the simulation of specific THz properties, an efficient voxel data structure is proposed. In comparison to triangle meshes which store surfaces only and volume models which store the complete inner structure, a voxel tree is a good compromise. It stores thin material layers with inner structures and keeps memory consumption low by efficient empty space representations. Additionally, voxels can have arbitrary material properties for simulating scattering behavior of highly detailed object representations.

Therefore, the idea of efficient sparse voxel octrees (SVO) of [LK10] has been generalized to sparse voxel trees (SVT) in this thesis. The SVT needs less memory for storing the hierarchical information of the tree, because a parent node stores up to 125 child nodes. Although, the rendering of SVOs is faster than the rendering of SVTs due to the generalization aspect, a fast and efficient rendering of SVTs has been developed. Since a triangle mesh needs to be used as input for the creation of a highly detailed scene representation, a fast and sophisticated voxelization method has been developed. It allows a fast out-of-core SVT creation from massive triangle data on GPU.

For the simulation of THz radiation, two approaches with a differing feature set have been proposed. The first simulation of [Kli12] concentrates on single-bounce reflections at isosurfaces, which are determined in a common volume rendering. Here, polarization with Frenet frames and Jones vectors, an antenna distribution based on the model of [TSI*06] and a statistical roughness scattering are considered. The second simulation exploits the implicit properties of the SVT which allows the calculation of penetration depths of materials and the roughness scattering at explicitly modeled surface details. An antenna distribution based on arbitrary blurring kernels and a focusing lens system are implemented. Furthermore, it is shown that a multi-bounce simulation might be feasible. Both simulation approaches show an improvement in performance for the calculation of specific THz effects. In addition, it can be concluded that the com*Improving methods for THz imaging is the goal*

Voxels are the optimal choice for THz scene requirements

Efficient voxelization and rendering of SVTs has been proposed

Two THz simulations with a varying feature set are proposed CG methods improve the processing of real THz data

THz processes are improved by exploitation of GPU and SVTs

Further ideas are provided

Palette-based SVTs need less memory

Adaptivity of SVT can be exploited by a reduced palette bination of both methods is very complex. Partially, the combination of both simulations is not even meaningful because the performance would drop again while additional effects would not significantly influence the imaging properties of the respective THz scanner.

For processing measured THz data of a prototypical scanner, general purpose approaches on GPU (GPGPU) have been developed. An existing backprojection algorithm has been transformed to allow a parallel and near real-time reconstruction of massive input data. Furthermore, a geometrical configuration is proposed. It enables an efficient creation of a 3D representation from discrete 2D datasets. Additionally, a geometrical calibration has been used to combine the outputs of visual and THz camera to a consistent 3D volume with an overlay.

All approaches of this thesis show that the application of CG methods can support and improve current THz processes which are related to prototypical imaging. Mainly, the use and transformation of methods on GPU lead to a performance gain or a more efficient task handling. Furthermore, the SVT is a promising data structure, which enables an efficient simulation even if the physical effects become more complex for the THz range.

6.2 FUTURE WORK

Although the proposed approaches and methods show an improvement of current THz workflows already, the basic CG concepts of this thesis are still very promising for future work. The following subsections contain a discussion on rough ideas that may improve THz simulation in the future.

6.2.1 Adaptive and Palette-Based SVTs

Highly detailed SVTs have a high memory consumption due to high voxel counts with individual properties. The use of a dynamic storage of material attributes would reduce the required memory drastically. While the presented SVT implementation reduces the needed memory by compressing the attributes already, a palette-based approach like [DKB*16], would improve the memory footprint even further. Here, only the indices to a predefined color library are stored as material attributes, so that less bits are required for representing the color per voxel.

If a palette is used to store materials, the adaptivity of the SVT becomes important for further memory reductions, because the probability of equal materials in all child nodes of one parent node increases. Therefore, an additional step for processing the created SVT needs to be introduced. In a bottom-up approach, all child nodes need to be compared. If all voxels of a parent node have the same

attributes, the child attributes can be removed and the parent just stores the material and the information that no additional attributes are given in finer hierarchy levels.

In the context of a THz simulation or spectral material representations in general, the index to a color can be replaced by an index to a detailed spectral footprint. In the context of linear spectral unmixing, it might even be meaningful to store scalar values, which are linked implicitly to available base spectra by the position in an indexed array. Here, the scalar values are multiplied by the respective spectra to get the influence of all available base spectra to a voxel.

All these changes require a sophisticated attribute handling for the voxels to benefit from the reduced memory consumption. Since the indexing to a varying number of materials or colors influences the memory allocation for the attributes, the proposed out-of-core voxelization needs to be extended by a post-processing step if the out-of-core property should be kept. In the voxelization the necessary materials are determined and stored. With this information, the structure of material nodes can be adjusted and memory consumption can be reduced.

6.2.2 Ray Queue for Multi-Bounce Simulations

The modified rendering of SVTs is applied to a THz simulation (see Sec. 4.5.2.2). Due to the radiation properties, a ray bending is implemented for a more realistic focusing behavior. Here, the focusing beam is approximated by linear ray segments, which are processed sequentially. This technique should be used for a correct multi-bounce simulation as well, because rays change the direction and may split to two or more rays, if they encounter a new material layer. Since only one ray can be used during the traversal, the other ray segments need to be stored in a *ray queue* to process all segments before new segments are added to the queue.

If such a queue is used for a multi-bounce simulation and the rays are altered after an intersection, the validity of arbitrary incidence angles is given (cf. Fig. 4.15). Since the rays depend on each other, the intersections and individual ray contributions need to be maintained during the traversal. While this behavior leads to a complex handling of intermediate results already, it will get even more complex if additional physical effects like polarization need to be simulated. Therefore, a handling of these intermediate ray contributions is left for future work.

6.2.3 SVTs without Triangles and Rays

The most challenging and most complex task for future work is an even more correct simulation of THz radiation with highSpectral information could be stored

Proposed ideas need a post-processing of the SVT

Ray segments should be queued for a multi-bounce simulation

Maintaining individual ray contributions is not trivial

Incomplete simulation due to rays and triangles Creation of inner structures by triangles can lead to errors performance. Since the SVT creation is still based on triangle meshes and SVT rendering is based on rays, physical effects like diffraction or roughness scattering are still simulated incompletely.

The problem of creating SVTs from triangles lies in the representation of inner structures. Since triangles represent outer hulls only, the information of inner structures needs to be created artificially by additional triangle layers as it is described in Sec. 4.5.2.1. Here, the normal and material attributes of a voxel rely on the number of intersected triangle attributes, so that mixed materials or wrong normals may influence the correctness. Some ideas for solving this problem are:

- a flood filling if closed surfaces are still represented by triangles
- an interactive creation of voxels without triangles
- reconstruction from sensor data which are stored in a point cloud or a grid representation already

The interactive creation of voxel representations at a high resolution may become a tedious task and the reconstruction from sensor data may lead to further problems with consistent surfaces. Therefore, a mix of an interactive voxel creation and a flood filling approach for creating inner structures seems to be the most promising approach. While material surfaces can be defined by the user, a guided flood filling can set the correct voxel properties inside the material.

Since physical wave effects are not covered by a ray-based rendering which is based on approximations of geometrical optics, the SVT rendering should be improved to achieve a more realistic simulation in the THz domain. An idea for a more correct approach is an interactive voxelization of geometries which explicitly model a wave, so that radiation and scene are in the same voxel representation. If the wave is propagated, the voxelization is executed iteratively until intersections with the scene geometry are encountered. Starting from these intersection points, additional wave geometries are generated and parts of the original wave geometry do not need to be tracked further. Many open problems arise from this idea, but interesting research approaches may be the result if these are solved.

Direct voxel creation with a guided flood filling is promising

Rendering may be replaced by a voxelization of wave geometries

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