Bidirectional Texture Function Modeling:
A State of the Art Survey

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Abstract—An ever-growing number of real world computer vision applications require classification, segmentation, retrieval, or realistic rendering of genuine materials. However, the appearance of real materials dramatically changes with illumination and viewing variations. Thus, the only reliable representation of material visual properties requires capturing of its reflectance in as wide range of light and camera position combinations as possible. This is a principle of the recent most advanced texture representation, the Bidirectional Texture Function (BTF). Multispectral BTF is a seven-dimensional function that depends on view and illumination directions as well as on planar texture coordinates. BTF is typically obtained by measurement of thousands of images covering many combinations of illumination and viewing angles. However, the large size of such measurements has prohibited their practical exploitation in any sensible application until recently. During the last few years the first BTF measurement, compression, modeling and rendering methods have emerged. In this paper we categorize, critically survey, and psychophysically compare such approaches, which were published in this newly arising and important computer vision & graphics area.

Keywords
BTF, BRDF, 3D texture, surface texture, texture measurement, texture analysis, texture synthesis, texture modeling, data compression, psychophysical study, light transport.

I. INTRODUCTION

Robust visual classification, segmentation, retrieval or view / illumination invariant methods dealing with images of textured natural materials, as well as augmented reality applications creating virtual objects in rendered scenes with real material surface optical properties, require realistic physically correct textures. Such texture representation considerably depends on the view and illumination directions and can be efficiently and the most accurately obtained in the form of rough surface textures represented by Bidirectional Texture Function. Additionally, applications of this advanced texture representation allow accurate photo-realistic material appearance approximation for such complex tasks as visual safety simulations or interior design in automotive / airspace industry (Fig. 2), architecture or dermatology [8] among others.

The first attempt to formally specify real material reflectance was by Nicodemus et al. [76] who introduced a novel nomenclature for the Bidirectional Reflectance Distribution Function (BRDF), although its importance has long been recognized by artists and scientists such as Galileo [78]. A four-dimensional BRDF was formalized in [76] as a specific case of eight-dimensional Bidirectional Scattering-Surface Reflectance Distribution Function (BSSRDF), restricted to opaque materials. Multispectral BRDF is a 5D function describing how a sample’s color reflectance depending on illumination and viewing directions. Two principal properties of BRDF are view and illumination direction reciprocity and energy conservation. To represent the spatial dependencies in surface texture a BRDF can be extended to the six-dimensional Spatially-Varying BRDF (SVBRDF), i.e., a set of surface points with mutually independent BRDFs. However, the two mentioned properties impose restrictions on SVBRDF use, mostly for representation of near flat and opaque materials.

Twenty years later Dana et al. [10] proposed a more general representation of sample structure geometry and its light transport properties [54], in the form of Bidirectional Texture Function (BTF), which is applicable to most real-world surfaces. Multispectral BTF is a seven-dimensional function, which considers measurement dependency on color spectrum, planar material position, as well as its dependence on illumination and viewing angles:

\[
BTF(r, \theta_i, \phi_i, \theta_v, \phi_v)
\]

where the multiindex \( r = [r_1, r_2, r_3] \) specifies planar horizon-

![Fig. 1. Examples of measured BTF samples (ceiling panel, aluminium profile, and two fabrics) rendered on objects and illuminated by environment lighting.](image-url)
Fig. 2. Examples of leather, fabrics, aluminium, and lacquered wood BTF rendering in Mercedes C Class interior using [25] method (3D model courtesy of DaimlerChrysler).

Fig. 3. Relationship between illumination and viewing angles within sample coordinate system.

Fig. 4. An example of light or camera trajectory above the sample during measurement [80].

Fig. 5. Examples of significant material appearance change for varying illumination / view directions, as captured by BTF for knitted wool and lacquered wood.

The variability of the material sample appearance in registered and rectified BTF images is illustrated in Fig. 5 examples.

Rough textures provide ample information about local light field structure as well as the surface relief. Effects presented in rough textures such as self-occlusions, self-shadowing, inter-reflection or subsurface scattering are preserved in BTF measurements (Fig. 1). A downside of using original measurements is their enormous storage size, since an average sample takes several gigabytes.

Methods exist for interactive editing of measured BTF [47], which enable us to change materials properties by several physically non-plausible operators. However, a fast BTF synthesis method with substantial compression is essential for many applications requiring accurate realtime rendering of these data using graphics hardware. In addition, the original BTF measurements cannot be used in any practical application due to missing necessary measurements from all arbitrary vantage points under arbitrary illumination and due to their small size. Thus, a seamless spatial enlargement (modeling) method of this otherwise huge BTF data is inevitable.

**Contribution of the paper:** The main contribution is to provide the first thorough state-of-the-art overview of BTF measurement, modeling, and compression methods published so far, while selected methods are mutually compared in several aspects. The only survey dealing with some parts of the complex BTF acquisition and modeling process is [72]. This survey provides an elegant, brief overview of principles of BTF measurement, compression, and visualization methods and explains issues related to a whole BTF processing pipeline from acquisition to optimal BTF rendering on graphics hardware. Although the survey provides useful insight into the field of BTF acquisition, compression and rendering, it lacks rigorous side-by-side comparison of individual BTF measurement setups and compression methods, and it only touches on BTF synthesis. Additionally, the mentioned survey paper does not comprehensively mention all published methods in the field of BTF acquisition, compression, and modeling, while our survey does. Furthermore, a number of novel BTF acquisition, compression, and synthesis methods have appeared since publication of the said survey [72].

In this paper we focus mainly on thorough comparison and categorization of the BTF measurement systems and synthesis methods. We put the emphasis on modeling of BTF data and on rigorous comparison of the selected compression and synthesis techniques. While in [72] the parameters of the compared methods were selected in order to give subjectively nice results and to fit within current graphics hardware limits, we have performed a psychophysical experiment using several BTF samples. Our experiment determined BTF sample-dependent parameters of the selected tested methods providing results visually indiscernible from the original BTF rendering. The proposed psychophysical testing allowed us to prepare a fair comparison of the selected BTF compression and modeling techniques in terms of analysis and synthesis speed, compression ratio, etc.

**BTF applications in computer vision:** BTF data are the most advanced and accurate digital representation of a real-world material visual properties to date, and their analysis provides abundant information about the measured material that cannot, for the majority, be attained using any alternative visual measurements or representations, e.g., image based
relighting, bump / displacement mapping, spatially varying BRDFs, etc.

The nature of BTF data allows their straightforward exploitation for design and testing of illumination [38], [85] and view-invariant features and algorithms in numerous robust texture classification [5], segmentation and retrieval applications. Other image processing problems, such as image restoration, aging modeling, face recognition, security, 3D object recognition, content-based image retrieval [85] and many other tasks can and should benefit from BTF comprehensive information. An example of usefulness of BTF data is a study of cast shadows by material structure in [79] and the analysis of material dimensionality in [82]. Moreover, a recent psychophysical studies of these data in [22] and [21] together with a study present in this paper, has shown that analysis of different BTF samples can help us to understand human perception of different real-world materials. For all of the above-mentioned tasks a reliable and compact representation of massive BTF data is needed. Such a representation should allow fast reconstruction and modeling of BTF data, which is the aim of this paper. By modeling we understand BTF synthesis from its parameters of arbitrary size, without visible repetitions or other distortions, visually similar to original data.

**Paper organization:** Section II surveys principles and properties of BTF measurements systems. Different ways of representing measured BTF data, and categorization of published methods are explained in Section III. Section IV summarizes BTF compression techniques, while the subsequent Section V deals with more general methods allowing simultaneous compression and enlargement. Modeling quality criteria are subject to Section VI. Selected methods, i.e., those that are described in dedicated numbered paragraphs in Sections IV and V, are further compared and tested thoroughly with psychophysical experiment in Section VII and Section VIII concludes the paper.

II. BTF MEASUREMENT

Since the accurate and reliable BTF acquisition is not a trivial task, only a few BTF measurement systems exist up to now [10], [39], [50], [70], [75], [80], [89]. However, their number increases every year with respect to growing demands for photo-realistic virtual representations of real-world materials. These systems are (similar to BRDF measurement systems) based on light source, video / still camera and material sample. The main difference between individual BTF measurement systems is in the type of measurement setup allowing four degrees of freedom for camera/light and the type of measurement sensor (CCD, video, etc.). In some systems the camera is moving and the light is fixed [10], [73], [80] while in others, e.g., [50] it is just the opposite. There are also systems where both camera and light source stay fixed [39], [70]. The main requirement on BTF measurements is accurate image rectification, i.e., aligning of texture normal with view vector, mutual registration of single BTF measurements for different viewpoints, and sample visual constancy during measurement. The registration accuracy strongly depends on positioning errors of the light / camera used while the visual constancy depends on stability of material properties during a long measurement time when exposed to an intensive light source. BTF, if appropriately measured from real material samples, offers enough information about material properties, such as anisotropy, masking or self-shadowing.

Pioneering work in BTF acquisition has been done by Dana et al. [11], who measured a large set of various materials with measurement setup based on fixed light source, and moving camera and material sample position. The resulting CUReT BTF database has a relatively sparse angular resolution. Although individual images are not rectified to frontal view position, the authors provided image coordinates to allow their further rectification.

Some of material measurements from the CUReT database were further extended in KTH TIPS database [40]. The main purpose of the authors was to provide variations of scale in addition to pose and illumination. Such a feature is not available in any other BTF database discussed below. Each measured material is sampled in three illuminations, three viewing directions, and nine scales. Measurement was performed by still camera and ordinary desk light. Authors provide no rectification marks in the data images, so the database is mainly focused on material classification applications. A slight variation of this database is the database KTH-TIPS2 [5], introducing additional ambient lighting.

The BTF measurement system developed by Koudelka et al. [50] uses fixed video camera observing material sample positioned in a computer-controlled pan / tilt head. The sample is illuminated by a LED array mounted on a robotic arm. The system offers an impressive angular resolution and rigorous image registration. However, the spatial resolution of the resulting images is rather small, which can negatively impact many BTF modeling methods.

A BTF measurement system based on extended setup of Dana was developed by Sattler et al. [80]. The main change is having the camera on a half-circle rail remote-controlled positioning system. The setup provides rectified measurements of reasonable angular and spatial resolutions. Later hardware upgrade and improvement of postprocessing algorithms in this setup suppressed registration errors and enabled an even higher spatial resolution. The data sets from this setup were used in our experiments for comparison of several BTF compression and modeling methods in Section VII.

The interesting idea of BTF measurement was presented by Han and Perlin [39]. Their system consists of a triangular tapered tube made of mirrors presenting kaleidoscopic replicas of the material surface positioned under the tube. A fixed camera observes the kaleidoscopic image where individual triangular subimages correspond to a surface observed from different viewpoints. The sample is illuminated by a digital projector illuminating individual triangles (i.e., generating illumination positions) in the kaleidoscopic image in a shared optical path with the camera, using a beam splitter. The advantage of this inexpensive system is subpixel BTF images registration. However, the spatial resolution is limited by the camera resolution.

A dermatology BTF database, the Rutgers Skin Texture Database [8], contains various skin diseases taken from the
A novel measurement system of the University of Bonn [70] uses a dense array of digital still cameras uniformly mounted on a hemispherical structure. Built-in flash lights of the cameras are used as light sources. The system enables subpixel registration of measured images by predefined image transformations of individual fixed cameras, and provides high angular and spatial resolutions.

A system of similar topology, KULETH, was presented in [73]. The system is based on a half-hemispherical chassis containing a spatially uniform array of illumination sources. The material sample is placed on a turntable and observed by a camera being positioned using a tilt arm. Resulting BTF data sets have a very high angular and moderate spatial resolution.

BTF rendering that incorporates underlying geometry modeling, using a mesostructure distance function, is proposed by Wang et al. [90]. The method enables fast rendering of mesostructure silhouette in graphics hardware. The setup for simultaneous measurement of distance function and BTF is presented as well.

Finally, the acquisition system [75] uses a number of planar patches of the material pasted onto square backing boards with known dimensions, which are then positioned to form a pyramid-like target. This setup provides sparsely sampled BTF measurements of 13 unaligned views from a variable manual camera position and the light direction is sampled by moving a hand-held electronic flash. The entire BTF space is interpolated from these sparsely-sampled measurements by means of histogram fitting and interpolation of steerable pyramid parameters and pixel distributions. This system introduces large interpolation errors and requires manual marking of image positions.

The surveyed BTF acquisition systems can be divided into

### Table I
Comparison of publicly available BTF databases.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of publicly available BTF samples</td>
<td>61</td>
<td>∼17</td>
<td>6</td>
<td>4</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>Raw BTF images resolution [pixels]</td>
<td>640×480</td>
<td>480×360</td>
<td>3032×2008</td>
<td>4500×3000</td>
<td>1280×960</td>
<td>1280×960</td>
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<tr>
<td>Rectified images resolution [pixels]</td>
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<td>256×256</td>
<td>800×800</td>
<td>≤200×200</td>
<td>≤200×200</td>
</tr>
<tr>
<td>Number of view/illum. positions/scales</td>
<td>max.205/55/1</td>
<td>90/120/1</td>
<td>81/81/1</td>
<td>81/81/1</td>
<td>3/3/9</td>
<td>3/4/9</td>
</tr>
<tr>
<td>Number of BTF images / material</td>
<td>205</td>
<td>10 800</td>
<td>6561</td>
<td>6561</td>
<td>81</td>
<td>72 or 108</td>
</tr>
<tr>
<td>Max. elevation θi / θo</td>
<td>85° / 85°</td>
<td>80° / 75°</td>
<td>75° / 75°</td>
<td>75° / 75°</td>
<td>45° / 22.5°</td>
<td>45° / 22.5°</td>
</tr>
<tr>
<td>Material sample size [cm]</td>
<td>10×12</td>
<td>&lt;10²</td>
<td>10×10</td>
<td>10×10</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Size of rectified BTF dataset in PNG</td>
<td>~100 MB</td>
<td>~700 MB</td>
<td>~700 MB</td>
<td>~5 GB</td>
<td>~7 MB</td>
<td>~7 MB</td>
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<tr>
<td>Rectification accuracy [pixels]</td>
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<td>n/a</td>
<td>~5</td>
<td>~2</td>
<td>n/a</td>
<td>n/a</td>
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<tr>
<td>Camera(s) type</td>
<td>video</td>
<td>video</td>
<td>still</td>
<td>still</td>
<td>still</td>
<td>still</td>
</tr>
<tr>
<td>Moving <a href="DOF">Sample/Camera/Light</a></td>
<td>S(5),C(1)</td>
<td>S(2),L(4)</td>
<td>S(5),C(1)</td>
<td>S(5),C(1)</td>
<td>C(2),L(2)</td>
<td>C(2),L(2)</td>
</tr>
<tr>
<td>Raw / rectified data publicly available</td>
<td>yes / no+</td>
<td>yes / yes</td>
<td>no / yes</td>
<td>no / yes</td>
<td>yes / yes</td>
<td>yes / yes</td>
</tr>
<tr>
<td>BTF measurement time [hours]</td>
<td>n/a</td>
<td>~10</td>
<td>~14</td>
<td>~14</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>HDR samples</td>
<td>–</td>
<td>–</td>
<td>4</td>
<td>–</td>
<td>–</td>
<td>n/a</td>
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### Table II
Comparison of different BTF measurement systems parameters.

<table>
<thead>
<tr>
<th>Other BTF measurement systems</th>
<th>NewYork03 [39]</th>
<th>Rutgers04 [12]</th>
<th>Bonn05 [70]</th>
<th>KULETH05 [73]</th>
<th>MIT06 [75]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw BTF images resolution [pixels]</td>
<td>2048×1356</td>
<td>n/a (principle)</td>
<td>2048×1356</td>
<td>800×600</td>
<td>n/a</td>
</tr>
<tr>
<td>Rectified images resolution [pixels]</td>
<td>~200×200</td>
<td>~200×200</td>
<td>1024×1024</td>
<td>460×460</td>
<td>~512×512</td>
</tr>
<tr>
<td>Number of view/illum. positions</td>
<td>22-79/22-79</td>
<td>continuous</td>
<td>151/151</td>
<td>264/169</td>
<td>13/13-100</td>
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<tr>
<td>Number of BTF images / material</td>
<td>484 - 6241</td>
<td>continuous</td>
<td>2q201</td>
<td>44616</td>
<td>1300</td>
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<tr>
<td>Max. elevation θi / θo</td>
<td>76° / 76°</td>
<td>23-37°/23-37°</td>
<td>n/a / n/a</td>
<td>90° / 90°</td>
<td>60° / 60°</td>
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<tr>
<td>Material sample size [cm]</td>
<td>5.8×5.8</td>
<td>1.1×0.8</td>
<td>~10×10</td>
<td>n/a</td>
<td>n/a</td>
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<td>Camera(s) type</td>
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<td>subpixel</td>
<td>subpixel</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Moving <a href="DOF">Sample/Camera/Light</a></td>
<td>none</td>
<td>mirror(2),L-aperture(2)</td>
<td>none</td>
<td>S(1),C(1)</td>
<td>L(3)</td>
</tr>
<tr>
<td>BTF measurement time [hours]</td>
<td>n/a</td>
<td>~1</td>
<td>~1</td>
<td>n/a</td>
<td>~1</td>
</tr>
</tbody>
</table>
two categories: systems whose authors enable a wide research community to use some of measured BTFs are more detailed described in Tab. I, while the parameters of the others systems are shown in Tab. II.

The optimal BTF measurement setup design is a tricky task, heavily dependent on the required accuracy and the target application of the resulting BTF data. The highest illumination and view positioning accuracy requires avoidance of as many moving parts in the setup as possible. If this cannot be achieved completely [39], [70], a simple shift and rotation elements [12], [73], that are convenient for easy calibration and error compensation, should be preferred instead of complicated and imprecise robotic arms [11], [50], [80].

Data-consistency-critical applications can benefit from non-uniform sampling strategies. Such systems should apply more dense sampling in the areas of expected interest, e.g., near specular reflection, etc. This approach should avoid missing specular peaks, etc. due to improper angular quantization steps. The resulting correct BTF data can be resampled to a uniform quantization by a global interpolation algorithm in a postprocessing step if required. A disadvantage of this approach is a necessity to use moving elements in the setup due to a variable quantization step, which is dependent on proximity of view and specular directions. An interesting case of a continual sampling of view and illumination directions is shown in [12].

For low-budget applications requiring capture of a reliable look-and-feel of the material without excessive accuracy demands, such as web presentation of materials, etc., an approximate acquisition setups using only sparse BTF sampling might be sufficient [5], [40], [75].

As the rectification and registration of individual images is one of the main sources of error in BTF data, attention should be paid to design of proper, unambiguous ground-truth registration marks accompanying the measured material sample [50]. Idealized errorless moving parts or immovable measurement setups can adopt a predefined rectification transformation for each view direction, without the need for of an additional registration procedure [70].

It should be also noted that the larger the sample to be measured is the farther the light and camera should be placed to avoid a change of corresponding illumination and viewing angles over the sample span. Thus the maximum required size of material samples should be considered prior the setup design. Similarly, a maximum height of the measured materials should also be considered when choosing the measurement setup, since there can be principal limitation connected with some methods [12]. A type of the acquisition sensor also influences the results. While current video cameras allow fast response [12], [73], they cannot deliver resolution and color representation as well as still cameras can [70], [80].

Individual BTF measurements typically suffer from mutual registration problems. Even relatively well-rectified and registered data [80] measured with a moving camera contain registration errors between individual view directions, caused by inaccurate material sample position, self-occlusion, etc. A technique to avoid self-occlusion errors is to employ a separate compression/modeling step for each BTF subset comprehending all images obtained for a fixed view position. Such a BTF slice for a view direction \( \omega_v \) is a 5D function called *Fixed View Reflectance Field* \( R_{\omega_v}(r_1, r_2, r_3, \theta_i, \phi_i) \), which describes the radiance of the surface point \( r = (r_1, r_2, r_3) \) where \( r_1, r_2 \) are planar coordinates on a sample and \( r_3 \) is the actual spectral band.

We used the BTF measurements from Bonn University [4] as input BTF data for all methods being tested in this article. Six different BTF materials were used to test individual methods. Each data set comprises 81 viewing positions \( n_v \) and 81 illumination positions \( n_i \) (see Fig. 6) resulting in 6561 images. Spatial resolution of the rectified original measurements was \( M \times N = 800 \times 800 \) pixels.

### III. Data Representation and Methods Categorization

The selection of proper representation of BTF data suitable to intended application or modeling method prior to any processing may significantly influence their final performance. Measured BTF data can be either represented as rectified original measurements (Fig. 6-left) or in the form of pixel-wise BRDF (Fig. 6-right), i.e., \( ABRDF(\theta_i, \phi, \theta_v, \phi_v) \). This BRDF is often called *apparent* because it can violate any of two basic BRDF properties, i.e., view and illumination direction reciprocity and energy conservation. This behavior can be caused by shadowing, occlusions, subsurface scattering and other complex effects occurring in the material structure.

![Fig. 6. Two BTF representations illustrated on [80] measurements.](image)

The first representation enables using methods based on analysis and synthesis of whole planar texture than can be extended to cope with texture appearance or its corresponding parameters change dependently on illumination and viewing conditions. To this category belong sampling-based approaches (Section V-A) or probabilistic models (Section V-C).

The second representation (ABRDF) describes in each image dependency of single pixel on illumination/view direction. Here, individual images describe the variance of light/view dependent reflectance over the measured surface texture. This arrangement produces specularities with lower variance in the images and allows more reliable pixel-to-pixel comparison of images than the previous arrangement, where the cast shadows and variable occlusion effects has to be taken into an account prior to any direct comparison. This representation allows us to employ a variety of BRDF-based models (Section IV-A).
On the other hand, linear factorization approaches (e.g., PCA, spherical harmonics) and other general statistical methods can be used regardless the BTF representation (Section IV-B).

Surveyed methods using either representation can be principally categorized into compression and modeling approaches, based on their inherent or absent spatial enlargement property. While the compression methods cannot enlarge any BTF measurements by themselves, and they just create more or less computationally and visually efficient parametrization of the original data, the modeling methods allow unconstrained seamless spatial BTF enlargement to any required size. Apart from this fundamental utilization feature, they automatically, and often significantly, compress BTF measurements.

Basic overview of BTF compression and modeling methods and their mutual relation in the BTF processing pipeline is shown in Fig. 7. Their principles, advantages, and shortcomings are explained in the following chapters.

Fig. 7. BTF processing scheme with basic taxonomy of compression and modeling methods.

IV. COMPRESSION METHODS

In contrast to other static planar texture representations BTF is high-dimensional and massive. To render BTFs on graphics hardware, their compact representation is needed. The best currently publicly available raw BTF samples [80] take up about 5GB of storage space per material sample and their size can be even greater when saved in high-dynamic range (HDR) data format. Thus, a BTF database even for simple VR scenes can easily reach an enormous data-space range of hundreds of gigabytes; even then, these samples cannot be used in any practical applications due to their small planar size.

Hence, some compression and seamless enlargement (modeling) method of these huge BTF data sets is inevitable. Such a method should provide compact parametric representation and preserve main visual features of the original BTF, while enabling its fast rendering taking advantage of contemporary graphics hardware.

Several methods were published for BTF compression based either on reflectance models, pixel-wise BRDF models, or using an approach based on standard principle component analysis (PCA). However, none of these methods enable also texture synthesis (seamless texture enlargement) without additional extension, e.g., with the aid of tiling, spatial clustering, etc. The BTF compression models compared in this section are described in detail in their corresponding subsections.

A. BTF Compression Based on Pixel-Wise BRDF

The first group of BTF compression methods represents BTF by means of pixel-wise analytical BRDF models. McAllister et al. [65] represented the ABRDF of each pixel in BTF using the Lafortune reflectance model [52]. A similar approach, which consists of additional look-up table scaling reflectance lobes and handling shadowing and masking, was published by Daubert et al. [13]. Spatial inconsistency of individual pixels in BTF for different view directions led to separate modeling of individual views (so called view reflectance fields $R_v$) in BTF. Malzbender et al. [63] represented each pixel for a given reflectance field of BTF by means of a polynomial.

Homomorphic factorization [66], similar to singular value decomposition (SVD), decomposes pixel-wise ABRDF into several factors of lower dimensionality; each factor is dependent on a different interpolated geometric parameter. Compared to SVD this technique generates a factorization with only positive factors, enables control over smoothness of the result, and works well with scattered, sparse data without a separate resampling and interpolation algorithm. Efficient multiple-term BTF approximation was suggested by Suykens et al. in [83]. This model decomposes ABRDF of each pixel into a product of three or more two-dimensional positive factors using a technique called chained matrix factorization. This technique uses a sequence of matrix decompositions, each in a different parametrization, allowing us to obtain the multiple factor approximation. This decomposition enables easier factor computation than homomorphic factorization [66], and its factors have lower dynamic range so their quantization into 8-bits for realtime-rendering is much safer. A novel technique for BTF representation was proposed by Ma et al. [60]. Their approach is based on fitting the Phong model to pixel-wise ABRDF. Model’s parameters are then averaged and the difference between original data and results of Phong model, so called spatial-varying residual function, is approximated by a delta function whose parameters are obtained from a system of linear equations. This approach allows good approximation quality and interactive BTF rendering frame rates.

Meseth et al. [67] represented BTF by several pixel-wise Lafortune lobes for fixed viewing direction. Due to the expensive non-linear fitting of its parameters, the number of Lafortune lobes is practically limited to three lobes. The lobes are only used for luminance-values fitting, which modulates an albedo-map of individual color channels. This arrangement reduces the number of parameters to be stored, but simultaneously deteriorates approximation accuracy. In [23] only one lobe is used per color channel. The obtained results are then corrected by means of polynomials representing histogram matching functions between original and restored images.

In [62] a BTF compression method is introduced that separates geometric information from the reflectance data combining a layered volumetric model of material structure and the Lafortune reflectance model. The pixel-wise surface normal vector, reflectance model and light attenuation parameters are computed for individual layers separately. An advantage of the method is a high compression ratio and easy interpolation of
BTF data, the number of layers and height of the material have to be set explicitly.

A method for intuitive editing of spatially varying BRDF (SVBRDF), i.e. tolerable BTF approximation for flat and opaque materials, was presented in [53]. This method is based on BRDF decomposition into a compact tree structure and allows editing of both reflectance properties specified by decomposed BRDF and spatial distribution of individual BRDFs over the material surface. Advanced interactive editing of SVBRDF was presented in [77], based on the number of user-defined editing constraints that are smoothly propagated to the entire dataset performing similar editing effects in areas of similar appearance. An SVBRDF model based on pixel-wise Ward reflectance model effectively handling directional, anisotropic reflections of subsurface fibers to preserve an appearance of wooden materials is proposed in [64]. These methods are limited only to flat and opaque materials that can be represented by means of SVBRDF and cannot be used for realistic representation of any real-world materials.

An approximation of BTF data by means of a shading map indexed by a Phong-type BRDF model is presented in [48]. The shading map is acquired as a set of material images for a fixed viewing direction and a changing elevation of illumination direction. During rendering, for a given illumination and viewing direction, the BRDF model is evaluated from the shading map image of the most similar average value is used as a pixel value for a given planar position. Authors presented also the shading map compression based on power functions representing individual illumination-dependent pixels. This technique provides reasonable results for small-scale structured and isotropic materials, but cannot reliably represent the masking effects caused by a rough material structure.

1) Polynomial Texture Maps (PTM RF): In the Polynomial Texture Maps approach [63], the BTF images corresponding to a fixed view direction are approximated by means of per-pixel polynomials. This method models illumination dependence of individual pixels using the following pixel-wise bi-quadratic formula

$$R_v(r, i) \approx a_0(r)u_x^2 + a_1(r)u_y^2 + a_2(r)u_xu_y + a_3(r)u_x + a_4(r)u_y + a_5(r)$$

where $u_x, u_y$ are projections of the normalized light vector into the local coordinate system $r = (x, y)$. The set of $n_i$ pixels is considered as reflectance data, where $i = 1, \ldots, n_i$ is the illumination position index and $v$ is the actual view position index $v = 1, \ldots, n_v$. The $n_p = 6$ polynomial coefficients $a_0 - a_5$ are fitted in each pixel by means of SVD.

This method enables very fast rendering. However, it assumes that the modeled surfaces are either diffuse or their specular contribution had been separated in the previous preprocessing step. This separation can be quite difficult for reflectance fields obtained as a BTF slice. For such a reflectance field the method exhibits considerable errors mainly for high grazing angles as shown in [67]. For BTF rendering this method requires six parametric images to be stored per reflectance field $R_v$ and color channel.

2) Polynomial Extension of Lafortune Reflectance Model (PLM RF): Single surface reflectance field for a given reflectance field can be per-pixel modeled using the generalization of the one-lobe Lafortune model (LM) [52]:

$$Y_i(r, i) \approx p_i(r)[c_{i,1}(r)u_1 + c_{i,2}(r)u_2 + c_{i,3}(r)u_3]^n(r),$$

where $c_{i,\{\theta, \phi\}} = [u_1, u_2, u_3]^T$ is a unit vector pointing to light and parameterized by the illumination elevation and azimuthal angles $[\theta, \phi]$ respectively (see Fig. 3). For every planar position and spectral channel in BTF the model parameters $\{\rho, a_1, a_2, a_3, n\}$ are estimated using $t = 2$ iterations of the Levenberg-Marquardt non-linear optimization algorithm, whose performance strongly depends on chosen initial values. Unfortunately, reflectance values which are clearly and completely wrong result from the one-lobe LM model for certain combinations of illumination and viewing angles. The polynomial extension of one-lobe Lafortune model (3) (PLM RF) is proposed in [23], [24], which leads to the following formula

$$R_v(r, i) \approx \sum_{j=1}^{n_p} a_{v,i,j}Y_i(r, i)^j,$$

where $a_{v,i,j}$ are polynomial parameters specifying the mapping function between cumulative histogram values of image $Y_i,v$ synthesized from one-lobe LM’s parameters, and the original BTF image; $(n_p - 1)$ is a rank of this polynomial. For BTF rendering this method requires $n_p = 5$ parametric images to be stored per $R_v$ and a color channel with an additional fifteen polynomial coefficients per BTF image.

B. BTF Compression Based on Linear Factorization Methods

The second group of BTF compression methods is based on linear basis decomposition methods such as PCA or spherical harmonics.

Koudelka et al. [50] ordered individual BTF images into vectors forming a matrix. The corresponding symmetric matrix was created and subsequently decomposed using SVD. The authors preserved 150 main eigen-images for a satisfactory BTF reconstruction. Vasilescu et al. [86] decomposed the BTF space, ordered into a 3D tensor, by means of multi-modal SVD. This method enables controllable BTF compression separately in viewing and illumination axes and demonstrates better performance than the previous approach using same number of components. Wang et al. [87] further extended this idea. Instead of using a 3D texture-illumination-view tensor it stores BTF data directly in a 4D form, i.e., preserving also spatial relationships in individual BTF images. This helps to significantly decrease the reconstruction error while maintaining the same level of compression as in the previous approach. Although, these methods enable realistic BTF rendering, they are not suitable for a fast BTF rendering application since they require the user to compute linear combinations of high number of eigen-components. A much faster approach, applying SVD only on images of separate view reflectance fields, was presented by Sattler et al. [80].

Another method [42] uses block-wise PCA for scene illumination dependency coding. The coding is performed in Y-C_s-C_b color space and the resulting eigen-images are further
compressed using a combination of cosine transformation and quantization techniques.

Method [93] compresses pixel-wise illumination and view dependent data by means of spherical harmonics using up to 25 coefficients. The coefficient planes are further coded using a discrete wavelet transformation and the method exploits Y-Cr-Cb color space, which allows an even higher color compression. The authors report better visual results and compression ratios on image and video data than with standard compression methods. A very similar approach, applying a radial basis functions instead of spherical harmonics for pixel-wise compression was introduced in [56].

Ma et al. [61] presented a method (similar to [59]) for level-of-details representation of BTF aimed at real-time rendering. This method is based on BTF data decomposition by means of a Laplacian pyramid. BRDF vectors corresponding to BTF at a fixed planar position at individual pyramid levels are further approximated by PCA. The method enables significant BTF compression and real-time rendering. The authors computed PCA for individual reflectance fields instead of the whole BTF data space. This approach resulted in 16 eigen-images per one view position, which can easily be interpolated by means of graphics hardware. Müller et al. [71] exploited a vector quantization of BTF data space and each resulting cluster was represented by a local PCA model. Some of these compression methods are compared in [69].

An approach to generating a full BTF from its sparse sampling based on a clustering of underlying surface geometry was presented by Wang and Dana [88]. This technique estimates a set of geometric texton patches from example surfaces. These patches are then used for geometry synthesis of arbitrary view and illumination conditions and the result is blended with results of the eigen-analysis method. The method correctly preserves casted shadows in surface mesostructure, but it cannot enlarge original BTF data.

While the above-mentioned methods do not solve the BTF synthesis problem, these methods are all capable of compressing the measured BTF space.

1) Reflectance Field Factorization (PCA RF): Reflectance Field Factorization [80] is based on computation of no more than n_c principal components per individual reflectance field instead of the whole BTF space. Individual images corresponding to reflectance field \( R_v \) are used as a matrix input vectors. From matrix AA\(^T\) of size \( n_i \times n_i \) the eigen-images \( E_{v,k} \) are computed by means of SVD for each \( R_v \) together with the corresponding weights \( \alpha_{v,k} \) and mean image \( \mu \). The reconstruction formula for a reflectance field is

\[
R_v(r,i) \approx \sum_{k=1}^{n_c} \alpha_{v,k}(i) E_{v,k}(r) + \mu(r) .
\]

For the following tests the number of components \( n_c \) for individual samples was estimated by the psychophysical experiment, so \( n_c + 1 \) parametric planes have to be stored per \( R_v \).

2) BTF Space Global Factorization (PCA BTF): In a PCA based BTF factorization approach, Koudelka et al. [50] arranged individual color pixel values of BTF images of size \( M \times N \) in vectors forming matrix \( A \) of size \( 3MN \times nvn_i \). The principal components are the eigen-vectors \( E_k \) of the symmetric matrix \( AA^T \) of size \( nvn_i \times nvn_i \). However, the \( AA^T \) computational time for larger BTF images can be unacceptable unless using advanced incremental approximate techniques. Computing the eigen-vectors for spatially non-homogeneous materials (large samples) often takes several days. BTF reconstruction is similar to a previous method stated by the following equation

\[
BTF(r,i,v) \approx \sum_{k=1}^{n_c} \alpha_k(i,v)E_k(r) + \mu(r) .
\]

To obtain satisfactory BTF approximation results the number of preserved eigen-images \( n_c \) was again set by the psychophysical experiment. The entire BTF space is thus represented by \( n_c + 1 \) parametric planes.

3) BTF Space Local Factorization (LPCA BTF): A BTF compression method well suited to contemporary graphics hardware was presented by Müller et al. in [71]. This method exploits the fact that high-dimensional data sets, in this case BTF, show a locally linear behavior. The authors propose a BTF compression algorithm based on combination of iterative vector quantization and local PCA computed in individual clusters in BTF data. The BTF space is iteratively divided into clusters using modified K-means algorithm in the planar BTF space (t denotes no. of iterations). The squared eigen-image reconstruction error is used as a distance measure in the clustering process. Each cluster is represented by means of local PCA in the form of several eigen-vectors dependent on illumination and viewing position. The described BTF factorization can be stated as

\[
BTF(r,i,v) \approx \sum_{k=1}^{n_c} \alpha_{m(r),k}(r)E_{m(r),k}(i,v) + \mu_{m(r)} ,
\]

where \( m(r) \) is a cluster index look-up table given by planar coordinates \( r = (x,y) \), \( n_c \) is number of preserved principal components representing each cluster, \( \alpha_k \) are PCA weights, \( E_k \) are saved eigen-vectors and \( \mu_{m(r)} \) is the mean vector for the given cluster \( m(r) \). The entire BTF reconstruction together with the illumination and view interpolation can be implemented in graphics hardware which enables fast BTF rendering. This method provides high BTF compression while ensuring high reconstruction quality and rendering speed [69]. For the following tests the number of clusters \( c \) and number of components per each cluster on \( n_c \) were set by the psychophysical experiment. For whole BTF space representation, \( c \) cluster index images are stored together with \( n_c + 1 \) eigen-vectors of size \( nvn_v \) and \( n_c \) coefficient matrices of size \( n_v \times \text{dim} \ c_i \) for each cluster \( i \).

V. MODELING METHODS

BTF modeling methods allow seamless enlargement of BTF measurements to any size required by an application as well as the reconstruction/estimation of unmeasured parts of the BTF space. These methods can be divided into three major groups: sampling based, reflectance models based, and adaptive probabilistic models based methods.
A. Sampling Methods

Sampling methods, which are characteristic for computer graphics applications, are based either on simple texture repetition with edge blending or on more or less sophisticated image tiling methods [6], [18], [35], [51], [81] and some of them are suitable for [55] or can be adapted to BTF synthesis, e.g., [16], [35], [81]. The most successful sampling approaches [14], [19], [18], [41], [94] rely on sophisticated sampling from real texture measurements, which have to be stored in the texture database. The article by Dong and Chantler [16] presents a survey of several sampling based BTF synthesis approaches. Based on the amount of copied data the sampling approaches can be divided into the per-pixel non-parametric sampling [19], [84], [91], [97] and the patch-based sampling [35], [36], [49], [58], [95], [99]. Given a randomly selected starting block of texture in the image, they propagate out from it selecting new texture blocks. For each new block in the image, all neighboring blocks that have already been generated are checked and the example image (or images) is searched for similar textures. The n best such matches are found and then the corresponding new texture patch is randomly chosen from among them. The methods [18], [19], [91] all vary in the way the blocks are represented, how similarity is determined, and how the search is performed.

A method similar to [89], combining a sparse set of BTF measurements according to an enlarged material range-map using the [19] algorithm to generate dense BTF data was developed by Liu et al. [58]. It starts with BTF sample range map estimation using the shape-from-shading method. The enlarged range map is used to guide a block-wise sampling from BTF measurements. The authors tested the method performance on CURet data only. This method is slow, overlapping blocks can potentially generate visible seams, mutual separation of analytical and synthesis parts is not possible, and its data compression is negligible.

A modification of this method similar to [71] appeared in [59]. This method exploits technique of 3D textons, i.e., the smallest repeatable texture elements, introduced in [57]. Only these textons are then approximated using local PCA and finally used for surface modeling.

The pyramid matching synthesis [41] was generalized [75] for sparsely sampled BTF data, but the visual quality of synthesis results restrict this method to textures without strong spatial characteristics.

The algorithm [84] performs BTF synthesis based on surface textons, which extract essential information from the sample BTF to facilitate the synthesis. A 3D texton set is constructed using the [57] method (BTF space clustering) and single BTF pixels are assigned texton labels. The paper uses a general search strategy, called the k-coherent search, for constructing a neighbor candidate set. The method is extremely slow and it was tested only on low resolution CURet data [10]. Another sampling based BTF synthesis method was published by Neubeck et al. [74]. The authors apply smart copy-and-paste smooth texture synthesis to BTF synthesis. The sampling is restricted to similar neighborhoods by introducing a reasonable subset of possible candidates (using the Ashikhmins candidate search [1]) from the example image. This algorithm is iterative and slow, it is restricted to small size neighborhoods, it might blur the resulting texture, and analysis and synthesis cannot be separated from each other.

A generalization of the image quilting method [18] for BTF data PCA compressed spherical harmonics expansion was presented in [49]. This method maintains all disadvantages of the original image quilting method, most of all in its slowness due to unseparated analytical and synthetical parts. The image quilting method was also used in an interactive application [99] allowing the user to paint BTF patches onto the surface such that the painted patches seamlessly integrate with the background patterns. This allows introduction of imperfections and other irregular features into the BTF surface. However, this method is extremely slow, it needs 20 minutes for synthesis of a small texture.

The BTF roller synthesis method [35], [36], is based on the fully automatic detection of one or several optimal double toroidal BTF patches per fixed view angle. These BTF patches are seamlessly repeated during the synthesis step. While the method allows only moderate texture compression it is extremely fast due to complete separation of the analytical step of the algorithm from the texture synthesis part, which has negligible computation complexity. The method is easily implementable in graphical hardware for purpose of real-time rendering of any type of static textures.

In [55], BTF tiling method based on Wang tiles [6] is proposed. The method cuts the tiles in spherical harmonics BTF representation and allows real-time rendering on an arbitrary surface. The method also allows users to interactively edit the created BTF tiles.

All these methods are based on some sort of original spatial sampling of texture data or its pixel-wise parameters and the best of them produce very realistic synthetic textures. However, these methods require storage of the original or transformed measurements (often thousands of images corresponding to measured combination of viewing and illumination angles of the original target texture sample), they often produce visible seams, some of them are computationally demanding, and they cannot generate textures unseen by the algorithm. Obviously, all texture sampling techniques described in this section may be pricipially applied for spatial extension of BTF data or their parametric representation, however, their computational costs may vary significantly and only a few of them can perform texture rendering or relighting in real time.

B. Spatial Enlargement of BTF Reflectance Models

BTF reflectance models are pixel-wise generalizations of BRDF compression models, and as such they represent a compact representation / compression of BTF measurements only. However, they can possibly be extended with the aid of a parametric space modeling method to allow BTF spatial enlargement.

A BTF synthesis approach based on combination of image tiling and a pixel-wise reflectance model was introduced in [95]. This approach involves BTF compression based on
polynomial texture maps [63]. Estimated resulting parametric images containing polynomial coefficients are subsequently enlarged by means of the Efros image quilting algorithm [18].

In [16] a survey of several BTF compression approaches is presented. The authors have tested an image based relighting method [17] based on BTF image reconstruction from several known BTF images according to Lambertian reflectance function, over-determined photometric stereo based on SVD of 36 images, polynomial texture maps [63], and finally PCA analysis of all BTF images. BTF enlargement in all of these methods is accomplished again by means of the tiling algorithm [18].

The polynomially extended Lafortune reflectance model (PLM RF) [23], [24] was completed with the tiling method [81] applied to its parametric planes which enables arbitrary and high quality enlargement of BTF measurements.

C. Probabilistic Models

Texture synthesis based on probabilistic models [2], [3], [27], [28], [34], [37], [46], [100], requires no trifling multidimensional models (from 3D for static color textures up to 7D for static BTFs). If such an nD texture space can be factorized then these data can be modeled using a set of lower-dimensional (e.g., (n − 1)D) random field models, but in any case such models are uncommon and they suffer from several unsolved theoretical problems, which have to be circumvented.

Unfortunately, real data space can be decorrelated only approximately, hence the independent spectral component modeling approach causes a loss of image information. Alternative full nD models allow unrestricted spatial-spectral correlation modeling, but their main drawback is a large amount of parameters to be estimated, and in the case of Markov random field models (MRF) also the necessity to estimate all these parameters simultaneously. Model-based methods published so far are mostly too difficult to be implemented in current graphics hardware.

Gaussian mixtures (or their neural-networks equivalent, Radial Basis Function) were used for monospectral texture synthesis [98]. Although they are able to model non linear spatial interactions, their parameter estimation and synthesis require computationally demanding numerical methods - the EM algorithm and Markov Chain Monte Carlo methods. Discrete distribution mixtures of product components applied to color texture synthesis (with straightforward generalization to BTF) were proposed in [27]. The texture synthesis is based on an easy computation of arbitrary conditional distributions from the model, however, the model requires a large training data set, powerful computing resources, and its data compression is much lower than that of the subsequent models.

Methods based on different Markov random fields [31], [29], [32], [30] combine an estimated range map with synthetic multiscale smooth texture. These methods (except [32]) estimate a BTF texture’s range map followed by the spectral and spatial factorization of selected BTF texture images. Due to the stochastic nature of MRF models, they do not reproduce well regular or near-regular structures in BTF samples, hence this regular information was introduced into them by means of combination of synthesized spectral data with a relighted range map. The range map is estimated using the over-determined photometric stereo from mutually aligned BTF images. The overall BTF texture visual appearance during changes of viewing and illumination conditions is simulated using either bump or displacement mapping technique. The next step of these methods is BTF illumination / view (θ, φ/θ, φc) space segmentation into c subspace images (the closest BTF images to cluster centers) using the K-means algorithm. Eigenanalysis of BTF data has shown that c = 20 is sufficient to represent its reflectance correctly for most of the samples. The color cumulative histograms of individual BTF images, in perceptually uniform CIE Lab color-space, are used as the data features. These subspace images are then spectrally [29], [30] and spatially [29], [30], [32] decomposed into band-limited monospectral factors, which are independently modeled by their dedicated 2D ( [29], [30]) or 3D MRF ( [32]) models.

All statistics in the models are solved analytically in the form of robust and numerically efficient Bayesian estimators resulting in a very compact set of parameters. Single band-limited factors (monospectral or multispectral) are subsequently synthesized using this compact parametric set and interpolated into fine resolution, smooth texture images. Finally, the required visual appearance of BTF is created by combining both multispectral and range information in a bump mapping or a displacement mapping filter of the rendering hardware.

1) Gaussian Markov Random Field Model (GMRF): This method [29] models the BTF subspace images by a set of dedicated 2D GMRF models and performs spectral decorrelation of individual sub-space images using Karhunen-Loeve (KL) transformation. The resulting monospectral factors are further spatially decomposed by means of a Gaussian-Laplacian (GL) pyramid with p levels. Individual sub-band factors are analyzed using a Gaussian Markov random field model (GMRF), which can be expressed as a stationary non-causal correlated noise driven, 2D auto-regressive process (AR) on image grid:

\[ Y_r = \gamma X_r + e_r, \tag{8} \]

where \( \gamma \) is the parameter vector, \( X_r \) is the corresponding data vector \( Y_{r-s} \) containing data from a symmetric contextual neighborhood (CN) of dimensionality \( n_p \) and \( e_r \) is a random variable with zero mean and a constant but unknown variance \( \sigma^2 \). If individual pixel values in CN are assumed to be conditionally independent the parameters \( \gamma \) and \( \sigma^2 \) can be approximated analytically. The toroidal image lattice is assumed to enable fast subspace factor synthesis from model parameters using inverse fast Fourier transformation (FFT). In the remaining part of sub-space image synthesis the monospectral factors are obtained by the GL pyramid collapse and inverse KL transformation whose matrix has to be stored together with GMRF model parameters. The analysis and synthesis of BTF data-space using this method is very fast, however, use of FFT somewhat restricts this method’s hardware implementation.

2) 2D Causal Auto-Regressive Model (2D CAR): This method [30], [31] shares a similar processing pipeline as the
GMRF model. However, the method uses 2D causal autoregressive (CAR) model which can be described as a stationary causal uncorrelated noise driven 2D AR process:

\[ Y_r = \gamma X_r + \epsilon_r. \]  

(9)

Although the meaning of the above notation is the same as in the previous GMRF model, all parameters can be estimated without simplifying approximations, \( \epsilon_r \) is contrary to (8) mutually uncorrelated and CN is restricted to either causal or unilateral, i.e., all support pixel values are known with respect to movement on the image grid. Contrary to the previous model, the parameters \( \gamma \) and \( \sigma^2 \) can be precisely estimated analytically, and the synthesis is extremely fast by means of subsequent application of (9) on the image grid while using estimated parameters \( \gamma \) and a white noise generator with variance \( \sigma^2 \). The remaining parts of the synthesis, i.e., spectral and spatial factorization are the same as in the GRMF model.

3) 3D Causal Auto-Regression Model (3D CAR): This MRF based BTF subspace modeling method [32] avoids spectral decorrelation errors due to approximate BTF spectral space decorrelation. The 3D CAR model is able to represent all spectral correlations between individual sub-space images. Thus the method starts directly with building of the GL pyramid. The model can be expressed as a stationary causal uncorrelated noise driven 3D AR process:

\[ Y_r = \Theta X_r + E_r. \]  

(10)

the CN is restricted to be causal or unilateral, \( \Theta \) is the parameter matrix and \( E_r \) is a Gaussian white noise vector with zero mean and a constant but unknown covariance matrix \( \Sigma \).

The parameters \( \Theta \) and \( \Sigma \) are estimated analytically and the synthesis is, for an arbitrary image size, again performed by subsequent application of (10) on sub-band images’ grid. The synthesized sub-space images are obtained by interpolation of GL pyramid levels. The synthesis using this model is very fast. However, the simultaneous interpolation of all \( 3 \times c \) sub-space planes is more time-consuming and reduces the speed of fast hardware implementation.

Methods of Markov random field type are based on the estimated model in contrast to methods of prevailing intelligent sampling type, and as such they can only approximate realism of the original measurement. However, they offer an unbeatable data compression ratio (tens of parameters per texture only), easy simulation of even previously not measured BTF images, and fast seamless synthesis of any texture size.

D. Hybrid Methods

A hybrid method of color texture modeling based on Gaussian distribution mixtures (GM) was proposed [34] with the aim to combine advantages of both approaches (sampling and probabilistic modeling) to basic texture modeling. The hybrid model can be either used to directly synthesize color textures or to control sophisticated sampling from the original measurement data. In the latter option the method can be viewed as a statistically controlled sampling. It allows high visual quality of synthetic textures while requiring to storage of only small patches of the original measurements, or even only Gaussian-mixture parameters in the direct modeling version.

A generalization of the Gaussian distribution mixtures based method to Bidirectional Texture Function (BTF) modeling is discussed in [33]. This method estimates local statistical properties of the monospectral version of a fixed view target BTF texture in the form of GM of product components. The synthesized texture is obtained by means of a stepwise prediction of the whole fixed view BTF texture subspace. In order to achieve an authentic BTF texture and to avoid possible loss of high-frequency spatial details optimally chosen pieces of the original BTF measurements are chosen in the synthesis phase. Thus this BTF modeling method can be viewed as a statistically controlled sampling. This method allows moderate texture compression, high visual quality, synthesis of arbitrary large seamless texture and fast synthesis, but its drawback is time consuming analysis and difficult GPU implementation.

An important aspect of the proposed approach is its possible extension to multispectral or mutually registered BTF texture images.

The next method [25] performs BTF data clustering in a spatial domain. Individual clusters (ABRDFs) are stored and their spatial mapping index/image is enlarged to an arbitrary size by means of 2D CAR synthesis of pixel-wise normal vectors estimated using photometric stereo. This technique allows real-time BTF rendering and compression of about 1:300.

VI. MODELING QUALITY CRITERIA

Verification of BTF data modeling quality is a difficult and still unsolved problem due to the lack of existing mathematical criteria capable of approximating the human eye’s perception of textures. Modeling methods directly approximating single pixels in their original location (reflectance models without enlargement, PCA based compression) can be verified using either similarity criteria to those used in image restoration applications (e.g., \( L_1 \), \( L_2 \) norms) or using model of low-level human vision [9]. However, stochastic models do not produce an exact pixel-wise copy of an original texture, but they are intended to preserve the major statistical properties of the original BTF data. The quality of this representation depends on a chosen model type, its initial parameters, the support set shape and size, direction of the image lattice movement, etc. For this reason any differential metrics based on pixel-wise image comparison between original and estimated texture image do not make any sense. Unfortunately, no robust criterion for visual similarity exists. There have been several attempts at defining texture similarity metrics, e.g., the work of Julezs [43], who suggested a similarity measure based on the second-order statistical moments. However, this promising method was questioned later by the same author in [44], [45] since many counterexamples have been shown, showing failures of the proposed similarity measure. Another method based on the same assumption but using third-order statistics was introduced in [96]. Although this method seems to be more robust, it can only decide whether two texture images are identical or not. This method does not provide any
similarity measure. So it is clear that we are still missing an approach providing an acceptable and applicable measure of texture similarity.

Currently, the only reliable way is to compare the overall visual similarity of two textures by independent observers in a psychophysical experiment. The first published psychophysical experiment using BTF data was conducted in [68] where authors compared environmentally lit renderings of BTF [71], flat textures modulated by the Phong BRDF model, and photographs of a car interior scene. The image sets from these three techniques were the subject of a psychophysical study with the group of 22 participants. The authors concluded that most participants considered the BTF model as identical to the photographs while the BRDF representation scored worse. Another experiment with 11 subjects in [22] studied the influence of various uniform BTF data resampling schemes on perceptual appearance of eight BTF samples. It has shown that different materials require different sampling, generally down-sampling of azimuthal angles $\varphi$ should be preferred instead of elevation angles $\theta$, and that illumination direction may be sampled less densely than viewing direction. In [21] was introduced a psychophysically validated metric for automatic BTF sample size reduction based on vector quantization of BTF images controlled by their mean variance.

In the following section we performed psychophysical experiment to determine optimal parameter settings of the relevant tested compression methods, to obtain visually indiscernible results.

VII. SELECTED METHODS COMPARISON

We compared nine different BTF modeling methods. The categorization of the methods is shown in the overview scheme in Fig. 7 below the corresponding category blocks. The first method [81] provides tiling of the original BTF data. The next five methods are based on pixel-wise modeling. The first three of them (Polynomial Texture Maps (PTM RF) Section IV-A1, Polynomial Extension of Lafortune Reflectance Model (PLM RF) Section IV-A2, and Reflectance Field Factorization (PCA RF) Section IV-B1) model BTF data for individual surface reflectance fields separately. The remaining two methods model the whole BTF space at once (BTF Space Global Factorization (PCA BTF) in Section IV-B2 and BTF Space Local Factorization (LPCA BTF) in Section IV-B3). The remaining group of three methods is based on probabilistic modeling (2D Gaussian Markov Random Field Model (GMRF) in Section V-C1, 2D Causal Auto-Regressive Model (2DCAR) in Section V-C2, and 3D Causal Auto-Regressive Model (3DCAR) in Section V-C3).

All of the above-described methods were compared to each other in terms of objective and subjective visual errors, storage requirements for their parametric representation, analysis and synthesis time, and computational complexity.

All the surveyed methods were tested on the Bonn University BTF data set [80]. For considerable reduction of the size of parametric representation of the tested pixel-wise methods and simultaneously for enabling seamless covering of arbitrarily large virtual objects, an image tiling approach was applied. The approach [81] finds sub-optimal paths in the original data to cut the required set of arbitrarily contactable BTF tiles. The size of tiles $n_x \times n_y$ (see Tab. VII) depends strongly on the type of the underlying materials’ structure, regularity, etc. All of the pixel-wise BTF models compared in this paper were further applied only on these BTF tiles. Six different BTF samples were tested: knitted wool, fabric-dark, fabric-light, synthetic leather, leather, and lacquered wood (see Fig. 11).

A. Psychophysical Experiment

For fair comparison of the pixel-wise modeling methods we performed psychophysical experiment. The goal of the experiment was to determine optimal methods’ parameter settings in order to achieve a visual appearance indistinguishable from the original BTF measurements. As the first two methods (PTM RF, PLM RF) do not allow straightforward change of parameters we were able to control visual appearance by changing the parameters only for the remaining PCA-based methods (PCA RF, PCA BTF, and LPCA BTF).

1) Experimental Data: As experimental stimuli we used pairs of static images of size $800 \times 800$ pixels showing BTF rendered on a sphere for point-light positioned slightly above a camera. Each pair consisted of a rendering using the original BTF dataset and one using its model in random order. For different models we used different parameter quantization to obtain a subjectively similar range of visual degradation. The PCA RF method was used with the following numbers of principal components per each view direction: 2, 4, 6, 8, 10, and 12. For the PCA BTF method, the quantization of principal components representing the whole BTF was chosen as: 10, 20, 30, 40, 50, and 60. And finally for LPCA BTF, the same parameter per cluster was quantized to: 5, 8, 11, 14, 17, and 20. Moreover, the number of clusters in LPCA BTF method was chosen according to the recommendation of the authors [71], i.e., 32 clusters per BTF size 256$^2$ pixels. This number of clusters was recomputed for individual tested samples respectively, depending on tile size (i.e., knitted wool 3, fabric dark 2, fabric light 3, synth. leather 6, leather 8, and lacquered wood 19). In addition to these three methods, we also added to the experimental stimuli pairs containing renderings of the methods PTM RF, PLM RF, and original-to-original data. The described configuration resulted in 156 stimuli.

An example stimulus is shown in Fig. 8.

![Example of stimulus showing original (left) and improperly parametrized sample (right) synthetic leather.](image)

2) Participants: Twenty-two observers in two countries participated in the experiment. All were either postgraduate
students or academic employees working in different research fields. All had normal or corrected to normal vision and all of them were naïve with respect to the purpose and the design of the experiment.

3) Experimental Procedure: Each participant was presented 156 stimuli in random order and asked a yes-no question: Can you detect any difference in the texture covering the objects? Participants were given as much time as they needed for their decision. There was a one-second pause between the stimuli, and the average participant finished the whole experiment in 30 minutes. All stimuli were presented on calibrated 20.1” LCD displays NEC 2090UXi and NEC 2170Nx (60Hz, resolution 1600×1200, color temperature 6500K, gamma 2.2, luminance 120 cd/m²). The experiment was performed in controlled dim office lighting and participants were seated 0.8m from the display and each sphere in the stimulus occupied approximately 10° of their visual angle.

4) Fitting the Psychometric Data: When participants reported a difference between the rendered images their response was assigned value of 1, and otherwise 0. By averaging the responses of all participants, we obtained psychometric data relating average response to variable parameter of BTF model. There are six such datasets (one for each tested sample), for each tested method (PCA RF, PCA BTF, LPCA BTF).

The obtained psychophysical data can be represented by psychometric function \( \psi(x) \) \textcolor{black}{[92]}, which specifies the relationship between the underlying probability \( \psi \) of positive response and the stimulus intensity \( x \):

\[
\psi(x; \alpha, \beta, \gamma, \lambda) = \gamma + (1 - \gamma - \lambda)F(x; \alpha, \beta), \tag{11}
\]

where \( F \) is a function with parameters \((\alpha, \beta)\) fitting the data, \( \gamma \) specifies guess rate (i.e., response to zero stimulus), and \( \lambda \) miss rate (i.e., incorrect response for large stimulus).

Psychometric functions were fitted to the measured data using the psignifit package \textcolor{black}{[92]}, based on bootstrap Monte Carlo resampling technique for confidence interval estimation of data fitting. As \( F \) we have used Weibull cumulative distribution, which is most commonly used in life data analysis due to its flexibility

\[
F(x; \alpha, \beta) = 1 - \exp \left[ - \left( \frac{x}{\alpha} \right)^\beta \right], \tag{12}
\]

for \( x \geq 0 \), where \( \beta > 0 \) is the shape parameter and \( \alpha > 0 \) is the scale parameter of the distribution.

The results in this table confirm the assumption that different BTF samples require dedicated settings of the tested method

<table>
<thead>
<tr>
<th>Sample</th>
<th>PCA RF</th>
<th>PCA BTF</th>
<th>LPCA BTF</th>
</tr>
</thead>
<tbody>
<tr>
<td>knitted fabric</td>
<td>6</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>fabric d</td>
<td>21</td>
<td>21</td>
<td>13</td>
</tr>
<tr>
<td>fabric i</td>
<td>29</td>
<td>18</td>
<td>14</td>
</tr>
<tr>
<td>leather</td>
<td>61</td>
<td>51</td>
<td>41</td>
</tr>
<tr>
<td>leather lacq.</td>
<td>26</td>
<td>52</td>
<td>28</td>
</tr>
<tr>
<td>wood</td>
<td>7</td>
<td>4</td>
<td>8</td>
</tr>
</tbody>
</table>

The remaining tested pixel-wise methods (PTM RF, PLM RF) do not provide any dependent parameter so only their average observers’ responses for individual samples are shown in the first two lines of Tab. IV. The high values for PTM RF suggest its poor performance for all of the tested samples, while the values of PLM RF are also often above average

The graphs also include estimated fitting confidence intervals of individual functions at a response level 0.5. The function averaging the data over all samples is shown as a solid black outline.

5) Results: To estimate the models’ parameters giving a visual appearance indiscernible from original BTF renderings, we used the value of the parameter at which a difference between rendered images is detected by 50% of observers. Parameter value \( k \) can be estimated using

\[
k_{p=0.5} = \alpha \sqrt{\ln \left( \frac{1 - \gamma - \lambda}{1 - 0.5 - \lambda} \right)}, \tag{13}
\]

where \( \alpha, \beta \) are estimated parameters of the Weibull distribution and \( \gamma \) and \( \lambda \) are estimated guess and miss rates. The estimated parameter values for all of the tested methods, samples and they average values are summarized in Tab. III. These values should guarantee the same visual appearance of the renderings using the tested methods as those using original BTF data. These values for individual samples were used throughout the following section comparing efficiency of individual methods. The results in this table confirm the assumption that different BTF samples require dedicated settings of the tested method to provide results visually indiscernible from the original data. This fact is justified by distinct underlying structure and surface roughness of the tested samples.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Optimal No. of PCA components</th>
</tr>
</thead>
<tbody>
<tr>
<td>knitted fabric</td>
<td>6</td>
</tr>
<tr>
<td>fabric d</td>
<td>10</td>
</tr>
<tr>
<td>fabric i</td>
<td>9</td>
</tr>
<tr>
<td>leather</td>
<td>11</td>
</tr>
<tr>
<td>leather lacq.</td>
<td>7</td>
</tr>
<tr>
<td>wood</td>
<td>4</td>
</tr>
<tr>
<td>AVG</td>
<td>8</td>
</tr>
</tbody>
</table>

The graphs also include estimated fitting confidence intervals of individual functions at a response level 0.5.
Fig. 10. The comparison of individual pixel-wise BTF modeling methods for six different material samples in terms of MAE in CIE Lab color space dependent on viewing direction change (see Fig. 4) the top, 81-the bottom of the hemisphere.

TABLE IV

<table>
<thead>
<tr>
<th>method</th>
<th>knitted wool</th>
<th>fabric (dark)</th>
<th>fabric (light)</th>
<th>synthetic leather</th>
<th>lacquer wood</th>
<th>AVGγ</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTM RF</td>
<td>1.00</td>
<td>1.00</td>
<td>0.95</td>
<td>0.95</td>
<td>1.00</td>
<td>0.96</td>
</tr>
<tr>
<td>PLM RF</td>
<td>0.27</td>
<td>0.73</td>
<td>0.68</td>
<td>0.91</td>
<td>0.91</td>
<td>0.68</td>
</tr>
<tr>
<td>γ</td>
<td>0.09</td>
<td>0.09</td>
<td>0.32</td>
<td>0.14</td>
<td>0.14</td>
<td>0.15</td>
</tr>
</tbody>
</table>

TABLE V

<table>
<thead>
<tr>
<th>mean Average Error in CIE Lab for the tested samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
</tr>
<tr>
<td>PTM RF</td>
</tr>
<tr>
<td>PLM RF</td>
</tr>
<tr>
<td>PCA RF</td>
</tr>
<tr>
<td>PCA BTF</td>
</tr>
<tr>
<td>LPCA BTF</td>
</tr>
</tbody>
</table>

For subjective visual comparison, a 3D object was rendered using synthetic BTF data obtained by the individual tested methods. Such renderings are shown in Fig. 11 again for six different tested material samples. As expected, the visual performance of the tested PCA-based methods was quite similar due to sample-dedicated parameters set by the experiment. The PTM RF method apparently misses specular highlights and PLM RF slightly increases contrast, which is in accordance with Fig. 10 and Tab. V.

C. Parametric Representation Size and Compression

The size of parametric representation of pixel-wise BTF modeling methods depends on a number of stored parametric planes. These planes can represent coefficients of underlying models, i.e., they can be eigen-images, pixel-wise polynomial or reflectance model parameters. For more-detailed information on parametric representation of tested methods see their descriptions in Sections IV-A, IV-B, and V-C.
Fig. 11. BTF results of all eight compared methods mapped on a car gearbox console for six different tested materials. Light position: right-back.

Tab. VI provides formulas for computation of the storage size of parametric representation for the tested methods. The compression ratio of these methods is obtained by dividing the storage size of BTF tile by the parameter storage size of the respective method. Note that we assume all parameter values as floating-point numbers; hence by means of their quantization we can achieve even higher compression for most of the tested methods.

The overall comparison of parameters storage size and compression ratios of all nine tested methods for different materials is shown in Tab. VII. The table summarizes parametric size and compression ratios of 10 BTF tiles and their parametric representation using the tested pixel-wise methods. Note, that these values are dependent on actual size of BTF tiles (the fourth row). The third line shows the compression obtained by direct cutting of BTF tiles from the original BTF data (800×800 pixels). The compression achieved by probabilistic methods was computed as a ratio of raw BTF data size and the respective fixed size of that method’s parametric representation. As expected, the best compression rates were obtained for smooth (or less rough) samples (e.g., wood and leathers), while the wool and fabrics, exhibiting more complex effects, reached lower values for the same visual quality. Note
that the total compression of original BTF data achieved by combination of BTF tiling and one of the tested compression methods is obtained by multiplication of the two respective values.

Dependency of the tested PCA-based methods compression ratio on number of pixels in the analyzed BTF sample, illumination/view direction sampling quantization, and on the number of the preserved principal components is shown in Fig. 12. Note that for PCA-based methods the parameters obtained from psychophysical experiment, averaged over all of the tested samples, are used (see last column of Tab. III). From the first graph it is obvious that for smaller BTF samples / tiles (less than ~170 x 170 pixels) the best compression can be achieved by PCA BTF, while for larger samples the best suited method is LPCA BTF. On the other hand, the analysis of such a large BTF by means of this method can easily take several days. The second graph shows that by far the best compression with increasing angular quantization of illumination / view directions is provided by PCA BT.t. When observing the last graph we should again take into account the average number of components set by the psychophysical study (last column of Tab. III).

It is obvious that the size of the parametric representation is correlated with the size of the original BTF (i.e., the size of BTF tiles in our case – see the fourth row of Tab. VII), so for bigger tiles the view reflectance-field based models (PTM RF, PLM RF, PCA RF) easily reach several hundreds of megabytes. This is due to storing the parametric planes for all view directions, i.e., reflectance fields. This huge data can be further considerably reduced when a certain parametric space quantization scheme is applied. In Fig. 13 is an example of the lacquered wood BTF sample rendering using the PLM RF method without (left) and with quantization (middle) using 256 parametric clusters per color channel. The visual differences are negligible while the size of parametric representation drops approximately ten times. The pixel-wise models represent original BTF tiles by means of a set of parametric tiles of an some underlying model and these tiles are used for BTF data enlargement based on this tiling. A completely different approach is used for BTF models based on Markov random fields (MRF) (GMRF BTF, 2DCAR BTF, 3DCAR BTF) where only negligible statistics model parameters are stored in addition to tiled range and normal-maps. The MRF models enable seamless synthesis in an arbitrary size, while

<table>
<thead>
<tr>
<th>Method</th>
<th>BTF original</th>
<th>parametric representation</th>
<th>storage size [MB]</th>
<th>compression ratio [1:x]</th>
</tr>
</thead>
<tbody>
<tr>
<td>raw BTF (PNG)</td>
<td>1034.4 / 102.4</td>
<td>89.2 / 132.5</td>
<td>0.07 / 6.7</td>
<td>146.5 / 70.9</td>
</tr>
<tr>
<td>10 BTF tiles (PNG)</td>
<td>25 x 25</td>
<td>21 x 23</td>
<td>25.6 / 13.5</td>
<td>341.0 / 135.5</td>
</tr>
<tr>
<td>PTM RF</td>
<td>36.5 / 13.5</td>
<td>28.2 / 13.5</td>
<td>19 x 25</td>
<td>74.7 / 79</td>
</tr>
<tr>
<td>PLM RF</td>
<td>31.8 / 14.3</td>
<td>24.9 / 13.9</td>
<td>22.7 / 13.7</td>
<td>285.6 / 16.0</td>
</tr>
<tr>
<td>PCA RF</td>
<td>81.0 / 11.2</td>
<td>76.7 / 7.0</td>
<td>45.1 / 7.7</td>
<td>688.3 / 6.7</td>
</tr>
<tr>
<td>PCA BTF</td>
<td>20.3 / 23.8</td>
<td>16.2 / 23.2</td>
<td>8.0 / 41.8</td>
<td>49.6 / 90.6</td>
</tr>
<tr>
<td>LPCA BTF</td>
<td>52.5 / 9.4</td>
<td>35.5 / 10.8</td>
<td>22.5 / 15.4</td>
<td>210.1 / 31.0</td>
</tr>
<tr>
<td>GMRF BTF</td>
<td>0.12 / 0.01</td>
<td>0.09 / 0.10</td>
<td>0.06 / 10.01</td>
<td>0.17 / 3.10</td>
</tr>
<tr>
<td>2DCAR BTF</td>
<td>0.09 / 0.01</td>
<td>0.12 / 0.5</td>
<td>0.09 / 6.7</td>
<td>0.15 / 3.5</td>
</tr>
<tr>
<td>3DCAR BTF</td>
<td>0.75 / 0.10</td>
<td>0.54 / 1.3</td>
<td>0.44 / 1.4</td>
<td>1.07 / 0.5</td>
</tr>
</tbody>
</table>

Fig. 13. Example of standard (BTF compression ratio ~ 1 : 10) and clustered (BTF compression ratio ~ 1 : 100) PLM RF model compared with probabilistic model 2D CAR (BTF compression ratio ~ 1 : 70000) for lacquered wood sample.

D. Rendering Using Graphics Hardware

To speed up rendering of BTF data (i.e., its reconstruction from model parameters) the continually growing power and functionality of contemporary graphics hardware can be exploited. The reconstruction of BTF data from parameters of all of the tested pixel-wise compression methods (PTM RF, PLM RF, PCA RF, PCA BTF, LPCA BTF) can be performed at interactive frame rates (i.e., ~20–30 frames/s) when implemented in shaders of low-end programmable graphics processing units (GPU) [20]. The same cannot be easily said about the remaining tested BTF modeling methods based on probabilistic MRF models (GMRF BTF, 2DCAR BTF, 3DCAR BTF). These methods require causal knowledge of spatially neighboring data during BTF subspaces synthesis, which is completely orthogonal to contemporary GPU hardware philosophy. This problem can be partially avoided either by using fragment buffer objects with rendering-to-texture techniques and by subsequent reading of previously synthesized pixels from a pixel buffer. However, such an operation can be time consuming and the final computational time can be similar to standard CPU computation. On the other hand, this problem can also be circumvented in the near future with oncoming graphics hardware using faster memory chips.

In the BTF rendering stage for arbitrary illumination/view directions, the methods PTM RF and PLM RF require interpolation only for v directions since arbitrary i directions can be passed as arguments of underlying functions. In contrast, all the other methods require simultaneous interpolation of both i and v directions. Such an interpolation for all
renderings in this paper was performed by means of the three closest barycentric weights [7], computed separately for the three closest \(i\) and \(v\) directions resulting in nine interpolation weights. For each triangle of 3D object, nine synthesized BTF images are combined. Although the interpolation requires extra computational time its weights can be pre-computed, stored in a cube map and rapidly accessed in shader programs of graphics hardware.

**E. Speed Comparison**

The speed of analysis and synthesis of individual methods was tested on a small BTF tile of resolution \(25 \times 25\) pixels. These tests were performed on CPU AMD Athlon 2.2GHz, 3GB RAM and the results are shown in Tab. VIII.

**TABLE VIII**

<table>
<thead>
<tr>
<th>method</th>
<th>CPU time [s] BTF 25(\times)25 pix</th>
<th>approximate complexity of BTF analysis</th>
<th>operations for pixel synthesis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>anal. synth.</td>
<td>(n_p\times n_i (n_p^2+n_i^2)\times n)</td>
<td>(2) (x) (y) (z)</td>
</tr>
<tr>
<td>PTM RF</td>
<td>165</td>
<td>(~1) (O(1))</td>
<td>6   6   0</td>
</tr>
<tr>
<td>PLM RF</td>
<td>136</td>
<td>(~1) (O(1))</td>
<td>7   9   1</td>
</tr>
<tr>
<td>PCA RF</td>
<td>10</td>
<td>(~2) (O(1))</td>
<td>8   8   0</td>
</tr>
<tr>
<td>PCA BTF</td>
<td>3862</td>
<td>(~8) (O(1))</td>
<td>41  41  0</td>
</tr>
<tr>
<td>LPCA BTF</td>
<td>1096</td>
<td>(~22) (O(1))</td>
<td>19  19  0</td>
</tr>
<tr>
<td>GMRF</td>
<td>600</td>
<td>(~0.01) (O(1))</td>
<td>-   -   -</td>
</tr>
<tr>
<td>2DCAR</td>
<td>600</td>
<td>(~0.01) (O(1))</td>
<td>-   -   -</td>
</tr>
<tr>
<td>3DCAR</td>
<td>1200</td>
<td>(~0.02) (O(1))</td>
<td>-   -   -</td>
</tr>
</tbody>
</table>

All the methods are supposed to be applicable in real-time rendering applications, so the corresponding synthesis has to be very fast, as shown in the third column of the table. For this reason the time for synthesis of whole BTF space is more or less similar for all the methods. On the other hand, there are considerable differences in the analysis time (second column). The longest time is required by methods modeling all BTF data at once (PCA BTF, LPCA BTF), so for large BTF tiles representing less spatially homogeneous materials the parameters computation can take many hours. The extremely long analysis time of PCA BTF method is caused mostly by computation of the data covariance matrix. However, when a much larger BTF tile is used the longest computational times belong to LPCA BTF method having polynomial complexity with respect to the number of tile pixels \(n\). The third column of Tab. VIII shows estimates of method complexity dependently on number of pixels \(n\) in original BTF tile. There are also other variables which affect computational complexity for some methods as \(n_i/n_v\), i.e., number of illumination/view directions, \(n_p\), i.e., number of per-pixel parameters., \(c\), i.e., number of clusters and \(t\), i.e., number of method iterations. Note that the complexity stated for individual methods can often be improved by means of various approximate methods. The last three columns of Tab. VIII describe numbers of basic floating-point operations (addition, subtraction, power) required by individual pixel-wise methods for reconstruction of one pixel from its parameters for fixed illumination and viewing directions. Note that explicit values shown in this Table for PCA-based methods correspond to psychophysically set parameters averaged over all samples (the last column of Tab. III).

**F. Discussion**

It is apparent from the previous section that different methods provide different performance, depending on various aspects. While the pixel-wise based methods (PLM RF, PCA RF, PCA BTF, and LPCA BTF) have generally good visual quality and can provide fast rendering, some of them, without additional quantization algorithm, have huge parameter storage requirements (PTM RF, PLM RF, PCA RF). The methods PCA BTF and LPCA BTF approximating whole BTF data space at once, reach really long BTF analysis times, which are balanced by their good visual performance and relatively low size of parametric representation. However, all tested pixel-wise methods alone only compress original BTF data and thus, for real modeling they have to be combined with BTF sampling based algorithms. On the other hand, the MRF based models (GMRF, 2DCAR, 3DCAR) enable seamless BTF synthesis of arbitrary size as well as synthesis of previously unmeasured BTF sub-spaces. Additionally, they provide us with unbeatable compression ratios unattainable by any pixel-wise based method. They provide excellent results for samples with relatively smooth surfaces and irregular random textures common in natural materials (see Fig. 13-right) while their performance on considerably rough and translucent surfaces is not very convincing. Regardless to their visual performance these models are ideal for BTF recognition or illumination invariant retrieval tasks as suggested in [38] due to their compact parametric representation. Mutual comparison of various properties of the compared methods is given in Tab. IX.

**VIII. CONCLUSIONS**

The BTF modeling approaches published so far can be categorized into two basic groups – compression and modeling methods. The modeling group can be further differentiated into
TABLE IX

<table>
<thead>
<tr>
<th>Observed attribute</th>
<th>Original BTF</th>
<th>Pixel-Wise Models</th>
<th>MRF Models</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tiling</td>
<td>PTM RF</td>
<td>LPCA RF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PCA RF</td>
<td>LPCA BTF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LPCA BTF</td>
<td>GMRF BTF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GMRF BTF</td>
<td>2D CAR BTF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3D CAR BTF</td>
<td></td>
</tr>
<tr>
<td>seamless enlargement</td>
<td>Yes*</td>
<td>Yes***</td>
<td>Yes****</td>
</tr>
<tr>
<td>compression ratio</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>regular samples representation</td>
<td>???</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>pixel-wise features representation</td>
<td>*</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>reflectance variations represent.</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>analysis speed</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>direct illumination interpolation separated analysis and synthesis</td>
<td>–</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>unseen data modelling</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>block-wise processing</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

† the more stars the better the model is in that attribute

sampling methods and random-fields-based models. Finally, a hybrid combination of both basic approaches is possible as well. Our experience, similarly to other texture analytical tasks, shows that there is no ideal BTF modeling approach. Some pixel-wise compression methods produce excellent visual quality but their compression ratio is only mild, while random-fields-based models sometimes compromise visual quality but they offer extreme BTF compression and very fast analysis as well as synthesis. Several models can be easily implemented in graphics hardware or can be paralleled. Some methods even allow us to model / interpolate previously unseen data (by modification of the corresponding parameters) or reconstruct parts of an unmeasured BTF space. The results of selected compression and modeling methods demonstrate their performance for six tested BTF samples. Furthermore, the performed psychophysical experiment showed that to obtain objectively the same visual performance, different BTF samples require different parametric settings of the tested methods. Finally, it has to be noticed that there is no ideal universal BTF model and the most suitable one has to be chosen depending on the intended application (real-time, compact data representation, fast GPU implementation, visual quality, etc.) as well as on the specific material sample.

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