A Deep Learning Approach for Pose Estimation from Volumetric OCT Data

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Abstract

Tracking the pose of instruments is a central problem in image-guided surgery. For microscopic scenarios, optical coherence tomography (OCT) is increasingly used as an imaging modality. OCT is suitable for accurate pose estimation due to its micrometer range resolution and volumetric field of view. However, OCT image processing is challenging due to speckle noise and reflection artifacts in addition to the images’ 3D nature. We address pose estimation from OCT volume data with a new deep learning-based tracking framework. For this purpose, we design a new 3D convolutional neural network (CNN) architecture to directly predict the 6D pose of a small marker geometry from OCT volumes. We use a hexapod robot to automatically acquire labeled data points which we use to train 3D CNN architectures for multi-output regression. We use this setup to provide an in-depth analysis on deep learning-based pose estimation from volumes. Specifically, we demonstrate that exploiting volume information for pose estimation yields higher accuracy than relying on 2D representations with depth information. Supporting this observation, we provide quantitative and qualitative results that 3D CNNs effectively exploit the depth structure of marker objects. Regarding the deep learning aspect, we present efficient design principles for 3D CNNs, making use of insights from the 2D deep learning community. In particular, we present Inception3D as a new architecture which performs best for our application. We show that our deep learning approach reaches errors at our ground-truth label’s resolution. We achieve a mean average error of $14.89 \pm 9.30 \mu m$ and $0.096 \pm 0.072^\circ$ for position and orientation learning, respectively.

Keywords: 3D Convolutional Neural Networks, 3D Deep Learning, Pose Estimation, Optical Coherence Tomography

1. Introduction

Tracking the pose of instruments and patients is a typical problem in many clinical scenarios, e.g., minimally invasive surgery (MIS) (Bouget et al., 2017) or transcranial magnetic stimulation (Richter et al., 2013). Common commercially available optical and electromagnetic (EM) tracking systems reach an accuracy of $0.2$ mm to $1$ mm (Kral et al., 2013). For optical tracking, a mean tracking error of $0.22$ mm has been achieved for clinical setups (Elfring et al., 2010). EM tracking operates without a line of sight but generally reaches lower accuracy with a typical root mean square error (RMSE) of $1$ mm (Franz et al., 2014). Some application scenarios in MIS require better accuracy, such as ophthalmic surgery, cochleostomy or neurosurgery. Moreover, the markers for optical tracking systems have a size of several centimeters which hinders application for these micro-scale scenarios.

OCT represents a high-resolution image modality that is suitable for guiding microscale medical interventions. For example, OCT systems have been integrated into operating microscopes (Lankenau et al., 2007), e.g., for ophthalmic surgery (Tao et al., 2014) and neurosurgery (Finke et al., 2012). Moreover, OCT has been studied as a tracking system for cochleostomy using artificial markers created with a laser (Zhang and Worn, 2014). The approach reached tracking accuracy in the micrometer range. These results motivate the use of OCT as a precise pose estimation and tracking system.

Recently, deep learning-based frameworks have been applied for pose estimation problems. This includes methods to learn descriptors for 3D pose estimation from 2D images (Wohlhart and Lepetit, 2015) and full 6D pose estimation from RGB-D images (Krull et al., 2015). Similarly, CNNs are considered a promising approach for surgical tool segmentation and pose estimation with recent successful applications (Sahu et al., 2016). Taking a learning-based approach for pose estimation allows for independence from large markers which often comes at the cost of lower accuracy (Bouget et al., 2017).

For OCT, tracking approaches have been proposed (Laves et al., 2017; Camino et al., 2016). However, these methods are limited to specific application scenarios such as skin or eye motion tracking using handcrafted features. Similar to pose estimation from time-of-flight camera images (Krull et al., 2015), these approaches rely on 2D depth representations despite full volume data being available. In general, there are no deep learning approaches for OCT-based pose estimation so far.

For other medical image analysis task, such as segmentation of magnetic resonance imaging (MRI) data, 3D CNNs have been widely used (Dou et al., 2017; Havaei et al., 2017; Kamnitsas et al., 2017). However, early 3D CNN architectures have been identified as lackluster due to simple architecture choices (Yu et al., 2017b) which leaves 3D CNN design as an open question. Moreover, to the best of our knowledge, 3D CNNs...
have not been applied to volumetric OCT data.

These considerations motivate a novel deep learning-based pose estimation approach for OCT. We take arbitrary small objects and turn them into a marker for pose estimation or tracking. To generate a training set, we acquire high-resolution volumetric OCT images of the object in different poses. We use a 3D CNN to learn highly accurate regression between volumetric images and object poses. Then, the 3D CNN can be used to estimate the object pose based on newly acquired volumetric images only. The object now acts as a marker that can be attached to surgical tools or patients to track their movement by inferring their pose changes from the marker. Figure 1 shows the data generation and tracking procedure in detail.

Our approach offers several advantages compared to the methods presented above. The marker’s shape and size can be chosen arbitrarily, and it is easy to manufacture, e.g., with a 3D printer. A 3D CNN can be trained for any marker shape. This allows for adaptation of our framework to different clinical tracking scenarios with varying requirements. Moreover, compared to tool segmentation, our approach does not require sophisticated, manual labeling. Also, while having similar flexibility as a markerless approach, we benefit from the high accuracy of marker-based systems as our 3D CNN is fitted to one specific geometry at a time.

In this paper we provide an in-depth analysis of our proposed method concerning its accuracy, the use of volumetric OCT data and 3D CNN architectures for pose learning with OCT volumes.

First of all, we address the fundamental question of tracking accuracy. We compare our novel deep learning-based pose estimation approach to a classic feature detection and registration-based method with a similar setup (Zhang and Worn, 2014).

Next, we motivate the use of volumetric data for deep learning-based pose estimation. We investigate how directly leveraging volume information with 3D CNNs compares to the typical use of 2D depth representations.

Regarding the choice of volume data as our image representation, we also analyze how 3D CNNs make use of the additional depth information. OCT is a modality that can provide deep, subsurface information. However, this depends on materials and whether they can be penetrated by infrared light. We investigate how subsurface information benefits 3D CNN learning by comparing markers with and without an identifiable inner structure. We provide quantitative accuracy results and qualitative saliency maps to show how 3D CNNs exploit volume information for pose estimation.

In order to show our method’s robustness we also test our marker’s performance when the OCT image is occluded. These results illustrate the performance of our method in practical scenarios where many new objects are likely to appear that have not been present during training.

Another aspect of our proposed framework is the deep learning model itself. As a part of our method, we extend 3D CNN usage to OCT volume data. Building 3D CNNs is not trivial since the models have larger numbers of parameters and high computational and memory requirements compared to 2D CNNs. We consider efficient CNN design principles such as Inception (Szegedy et al., 2017a), ResNet (He et al., 2016) and long-range feature transfer (Ronneberger et al., 2015; Yu et al., 2017b) in order to build a new 3D CNN architecture called Inception3D. We compare it to several 3D CNN architectures for our pose estimation method and highlight how different design principles affect performance.

Summarized, the main contributions of this paper are as follows:

1. We propose a novel deep learning method for direct pose estimation from volumes to track miniature markers with high accuracy.
2. We show the advantages of a volume-based learning approach for pose estimation by comparing it to typical 2D depth-based tracking approaches.
3. We provide quantitative and qualitative evidence that 3D CNNs exploit the additional volume information well when using markers with internal features.
4. Our work extends 3D CNNs to OCT volume data, and we introduce Inception3D as a new architecture for pose estimation and compare it to different CNN design principles.

This paper is organized as follows. In Section 2 we review related work. Then, we introduce our experimental setup, architectures, and methodology in Section 3. We present results in Section 4 and discuss them in Section 5. We draw final conclusions in Section 6.

2. Related Work

Our approach is linked to CNNs, pose estimation, and OCT imaging.

CNNs have been widely used in various fields in computer vision such as classification (Krizhevsky et al., 2012), object detection (Girshick et al., 2014), pose estimation (Toshev and Szegedy, 2014) and semantic segmentation (Long et al., 2015). Since their initial success in the ImageNet large scale visual recognition competition (ILSVRC2012), various new architectures and additions for CNNs have been introduced. The Inception architecture (Szegedy et al., 2015) showed success by utilizing different filter sizes on the same intermediate features in a network. This resembles the extraction of features at different scales. Residual connections were introduced to deal with the degradation problem in very deep networks (He et al., 2016). These were also incorporated into a new iteration of the Inception architecture (Szegedy et al., 2017b) that we use as a basis. Xie et al. (2017) introduced ResNeXt, an architecture based on the ideas of Inception and residual learning. Their key contribution is the reduced number of hyperparameters that need to be chosen which makes the architecture easier to extend to new problems. Xie et al. (2017) argue that sophisticated hyperparameter tuning hindered the application of successful architectures such as Inception to new domains. Li et al. (2017) employed the Inception architecture on 3D data for 3D neuron reconstruction. However, the architecture was used with 2D kernels which leads to the CNN’s kernels having 2D FOVs.
Pose estimation is a key problem in computer vision and has been widely studied and used in medicine. While typical approaches solve the task explicitly with known rigid body markers, machine learning-based approaches have gained popularity in clinical applications (Bouget et al., 2017). In MIS environments, pose estimation is used for tracking of surgical tools or patients from endoscopic RGB videos. Allan et al. (2014) performed tracking and 3D pose estimation of surgical tools from videos using linear Kalman filters. Recently, CNNs have been applied for the localization of tools in robot-assisted MIS surgery (Sarikaya et al., 2017). Moreover, Garcia-Peraaza-Herrera et al. (2016) employ fully convolutional networks (FCN) for real-time segmentation and tracking of tools. Still, the application of CNNs in medical tracking tasks is rare, also due to the difficulty of obtaining large training sets (Bouget et al., 2017).

In other fields, CNNs have been applied to pose estimation. CNNs have been used for pose estimation in RGB-D images. Wohlhart and Lepetit (2015) learned a semantic descriptor that separates image patches by object type and pose. Object recognition and pose estimation are performed by a nearest neighbor search which matches an image patch to a training sample based on their descriptors. The pose estimation is coarse and highly dependent on the density of training samples in the pose space. Krull et al. (2015) took an analysis-by-synthesis approach for 6D pose estimation in RGB-D images. Rendered and observed image representations are fed as channels into a 2D CNN to predict an energy function value that is related to the target pose. Kehl et al. (2016) employ CNNs in an unsupervised fashion on RGB-D patches for feature learning and subsequent 6D pose estimation. While images with a depth channel are frequently used, volumetric medical image data does not see usage for 6D pose estimation. We address this observation and show that directly using volumetric data is advantageous over the typical approach of relying on 2D depth representations.

OCT is an interferometric imaging modality with micrometer resolution and a typical field of view (FOV) of several millimeters range. OCT has been applied in surgical tasks through microscope integration, e.g., for ophthalmic surgery (Ehlers et al., 2014) and laser cochleostomy (Zhang and Worn, 2014). Also, OCT-based tracking setups fused with an RGB-D camera have
been investigated (Rajput et al., 2016). For laser cochleostomy, an OCT-based pose estimation framework has been proposed (Zhang and Worn, 2014). Artificial landmarks are applied to the patient’s cochlea with a laser which are used for relative movement tracking. The high accuracy results imply the usability of OCT data for pose estimation and tracking. Moreover, tracking of a region of interest (ROI) has been performed with maximum intensity projections (MIPs) and handcrafted feature registration (Laves et al., 2017). Again, this approach leverages 2D depth representations instead of full volumetric information.

Additionally, OCT image data has been recently used in conjunction with machine learning approaches for tasks not related to pose estimation. Segmentation of retinal fluids has been performed using CNNs with 2D OCT slices (Schlegl et al., 2015). Moreover, tissue classification tasks have been addressed using recurrent neural networks (Otte et al., 2014) and CNN-based approaches (Abdolmanafi et al., 2017). Also, detection of macular diseases has been addressed using CNNs (Karri et al., 2017; Lee et al., 2017).

To the best of our knowledge, exploitation of volumetric OCT data with 3D CNNs has not been employed and is an open question for this imaging modality. We address this problem and compare different architectures that are new for the 3D CNN domain with our pose estimation method. Moreover, we address volumetric data exploitation of 3D CNNs and show its advantages over depth image-based pose estimation approaches found in the literature.

3. Methods

First, we introduce the setup for generating OCT and pose data. Second, the nature of our pose estimation framework is explained in detail. Third, the 3D CNN architectures we employ are introduced.

3.1. Data Generation and General Setup

We employ a setup to automatically generate a set of image and pose data for learning. The setup consists of a hexapod robot, a spectral domain OCT (SD-OCT) device with a stand and a phantom to be used as a marker, see Figure 1. The hexapod moves the marker inside the OCT’s FOV and stops at predefined poses. The position part of the 6D poses is generated by randomly sampling positions in a 3D bounding box that covers the OCT’s FOV size. Orientations are created by randomly generating rotation angles within an interval. All components are uniformly sampled from their respective space. The hexapod moves to a pose, stops, and an OCT volume is acquired. The volume is combined with the current pose to form a labeled data sample. This procedure is repeated several thousand times to create a dataset for training. As a result, our 3D CNNs receive an OCT volume containing the marker as their input and are trained in order to predict the pose with respect to the hexapod’s reference point.

It should be noted that these labels require the models to implicitly learn the transformation between the hexapod reference frame and a marker coordinate frame. All poses are defined with respect to the hexapod. CNNs follow the universal function approximation theorem. Therefore, the complex model has the ability to learn the transformation. Moreover, this labeling approach allows fast, automatic data acquisition for large training sets. Also, the labeling strategy does not require pose estimation from images with a checkerboard, as typically used for learning-based pose estimation (Brachmann et al., 2014).

Tracking is achieved by letting the CNN predict the marker’s pose in two different volumes. Then, the relative transformation can be easily obtained by a matrix multiplication. This is depicted in the right part of Figure 1.

3.1.1. OCT Imaging

The imaging device is an SD-OCT system which is based on interferometry. The technique’s advantage is its high spatial resolution in micrometer range which makes it suitable for high accuracy tracking tasks. A broadband light source with a common center wavelength at 1325 nm emits a beam that is split such that one part of it is directed at a reference mirror and the other part penetrates the object of interest. Light is scattered and reflected back and interferes with the reference signal part. A spectrometer captures the resulting interference spectrum that represents a 1D depth profile (A-scan) of the region of interest and is limited by the coherence length of the laser. Repeated scanning at different lateral positions results in a complete volume scan (C-scan) of the object of interest. The visibility of the object’s interior structure largely depends on the object’s reflective properties. If it reflects near infrared radiation very well, only the object’s surface will be visible in an OCT volume. This is a very relevant property when considering the pose estimation task. Typical 6D pose estimation frameworks (Krull et al., 2013) also rely on surface information obtained with time-of-flight depth cameras. Therefore, it appears natural to employ a similar framework for OCT images if mostly surfaces are visible without internal features. We investigate this assumption by training both on volume data and 2D surface extractions. Also, we train both on an opaque marker, whose surfaces are hardly penetrated and a marker with a distinct inner structure, visible in OCT volumes. Both approaches provide insight on the importance of volume data usage. Figure 2 shows the different markers with the different properties. We refer to the opaque marker as marker A and the marker with an inner structure as marker B.

3.1.2. Robot for Ground-Truth Annotation

The hexapod robot shown in Figure 1 is used to move the marker within the OCT’s FOV as well as for obtaining ground-truth 6D pose labels. Its pose is expressed with respect to a reference point slightly below its top plate. Translations relative to that point are denoted as $t_x$, $t_y$ and $t_z$. The rotations are expressed by rotation angles $\theta_x$, $\theta_y$, $\theta_z$ around each axis of a coordinate frame shifted by $t_x$, $t_y$ and $t_z$ from the reference point. Note, that rotations related to that point would lead to a translation of the phantom. Therefore, the center of rotation is shifted in $z$-direction to place it inside the OCT volume and minimize marker translations caused by rotations. A rotation matrix is expressed by consecutively rotating with $\theta_x$, $\theta_y$ and $\theta_z$ around...
Figure 2: The two markers we employ for training. Each row shows different image representations for each marker. From left to right: Digital microscopy image, rendered volume, B-Scan slices along the $x$ and $y$ direction. Note, that for the microscopy images the phantoms were coated for additional visibility which was not applied for the dataset acquisition. The first marker was milled from a polyoxymethylene (POM) block with a size of approximately $3.75 \text{ mm} \times 2.4 \text{ mm} \times 2 \text{ mm}$. The second marker was 3D printed with Formlabs Resin with an approximate size of $3.2 \text{ mm} \times 2.68 \text{ mm} \times 1.9 \text{ mm}$. The key difference is the inner structure of the second marker that is only visible in OCT volumes. We refer to the first marker as marker A and the second marker as marker B.

the moving axes $x, y', z''$, such that the rotation matrix can be expressed as $R = R(\theta_x)R(\theta_y)R(\theta_z)$. The rotation matrix $R$ and the translations are used to form a homogeneous transformation matrix that is used to obtain the relative transformation matrix as shown in the right part of Figure 1. The target pose labels for learning take the form $p = (t_x, t_y, t_z, \theta_x, \theta_y, \theta_z)$.

3.2. 3D CNN Architectures and Training Procedure

Having obtained labeled data samples, the 3D CNN model can be set up, trained, optimized and used to predict poses. First, preprocessing steps are outlined where we set up datasets with 3D and 2D representations. Then, we described the novel 3D CNN architectures for 3D OCT images and explain design choices.

3.2.1. Preprocessing

For volume data, the volume size needs to be adjusted first due to computational requirements. We downsample the volumes from the acquisition size of $128 \times 128 \times 512$ to $64 \times 64 \times 16$. The depth dimension is reduced with a larger factor than the lateral dimensions because its original pixel spacing is much smaller. As a result, the pixel spacing for each dimension of the volume represents the same cartesian distances. The target volume size is a trade-off between computational effort and potentially lost information during the downsampling process. The selected size leads to satisfactory results while keeping training times within feasible bounds. Note, that our pose estimation task does not allow us to perform subvolume sampling which is typically applied for large 3D input volumes (Liefers et al., 2017). The pose is a global image property that would be lost in case of subsampling. As a final preprocessing step, we subtract the training dataset mean from each image to help gradient-based optimization (Simonyan and Zisserman, 2015).

For 2D depth data representations we extract surface information from the OCT volumes to obtain a 2D depth representation that is similar to other RGB-D based 6D pose estimation frameworks (Brachmann et al., 2014). This allows for comparison to other OCT-based tracking approaches where 2D depth representations were used for tracking a volume of interest with handcrafted feature matching (Laves et al., 2017).

We perform the extraction using MIPs from different views. This provides us with two different types of depth representations. The image index at which the maximum intensity was found represents the most intuitive notion of depth. Moreover, the MIPs can also carry rotation information as the back-scattering from surfaces changes based on the angle. Therefore, both the normalized depth index and the maximum intensities themselves are considered as 2D depth representations for learning. The extraction process is illustrated in Figure 3. Since our data is volumetric, there are several options of which coordinate direction ($x, y, z$) should be chosen for extraction. Here, $x$ and $y$ are the lateral coordinate directions and $z$ is the depth direction along the OCT beam. Using several 2D projections from different angles is typically referred to as 2.5D and has been used for CNN training as a trade-off between less costly 2D and potentially richer 3D representations (Roth et al., 2016).
The straight forward choice is the use of the MIP along the z-direction as this is the actual travelling direction of the OCT light beam. Taking the maximum value along the z-direction as this is the actual travelling direction of the OCT light beam. Inside, the intensity gradually decreases. Therefore, an MIP captures the surfaces visible in OCT data. For a depth map, the depth value $\Delta z(I_{\text{max}})$ is determined at every $x$-$y$ location and transferred to a 2D map. For an MIP, the intensity $I_{\text{max}}(z)$ itself is used at every $x$-$y$ location, as shown in the right part of the figure. Due to varying lighting properties along the $z$-direction, both methods capture depth in a 2D image.

The complete 3D CNN consists of several convolutional layers which represent a feature extraction stage and an output layer for the regression itself. The convolutional layers consist of a set of 3D kernels that are swept over the input and create several output feature volumes. The 3D property of the kernels leads to volumetric receptive fields which enable volume information exploitation.

Our principle network design is shown in Figure 4. After the volumetric input, some initial layers follow, which are identical for all architectures we build. Immediately after the first layer, we halve the input’s spatial dimension. We employ convolutional layers with stride two instead of the typical max pooling layer, following the idea of simplistic design (Springenberg et al., 2015). Then, groups of architecture-specific layers follow, which we refer to as modules. At the module input, the first layer always reduces the input size by half in all spatial dimensions. Every architecture comes with two modules, representing our main feature extraction stage with the most model parameters and the largest influence on performance. After two modules, we apply global average pooling to reduce the current feature volume to a feature vector. This approach acts as a regularization as the following fully-connected layer has significantly fewer parameters (Lin et al., 2014). The feature vector is fed into the output layer that predicts the pose as continuous regression. We chose to train separate networks for position and orientation. Therefore the CNN output is always a vector with three elements. We motivate this choice when describing the target vectors in detail in Section 3.2.3. We compare this approach to direct prediction of the entire pose vector.

The general architecture focuses on feature extraction at intermediate volume sizes of $16 \times 16 \times 4$ and $8 \times 8 \times 2$. Note, that the volumes are padded to retain the desired volume sizes after convolutions. Considering the spatial dimension of the $z$-axis, moving these main extraction stages to smaller volumes is not reasonable. Shifting the main extraction towards larger volumes is suboptimal as well since computational effort would increase tremendously.

For the modules in Figure 4 we employ different types of architectures to highlight the advantage of our network design. Each model introduces a different additional property that leads to our design of Inception3D, the main architecture we introduce in this paper. To maintain a fair comparison, we try to with a 2D CNN and 3D CNN, respectively. The baseline dataset for our evaluation is the volumetric dataset.
keep the architectures similar with respect to the number of parameters (4 million) and features learned.

To keep architecture design straightforward, we follow previous design principles for the 2D domain. Simonyan and Zisserman (2015) showed that smaller kernel sizes are preferable for CNNs which is why we only employ $3 \times 3 \times 3$ filters for feature learning and $1 \times 1 \times 1$ filters for changing feature map sizes. Moreover, we increase the number of feature maps in our modules each time the spatial feature dimensions are halved.

Additionally, we employ batch normalization before every activation to reduce covariate shift (Ioffe and Szegedy, 2015). The activation functions are of type ReLu (Glorot et al., 2011).

ResNetA3D is an architecture that we base on current state-of-the-art 3D segmentation CNNs such as (Chen et al., 2017a; Yu et al., 2017b) to provide a meaningful comparison to our other models. Several blocks of this architecture are joined to modules as shown in Figure 5. The key feature of this architecture compared to plain convolutional blocks is the use of residual connections (He et al., 2016). The idea of this concept is to learn a residual $F(x) = H(x) - x$ instead of the desired mapping $H(x)$ where $x$ is the block’s input. Residual connections are frequently used in the 2D image domain with numerous variations (Szegedy et al., 2017b; Zagoruyko and Komodakis, 2016) and recently the concept was employed for 3D prostate segmentation (Chen et al., 2017a). Therefore, we see this model as a baseline architecture reflecting the application of 2D design principles in the 3D image domain. Note, that this model is expensive regarding its number of parameters as is does not employ downsampling in the number of feature maps which is introduced next. Therefore, the network comes with a smaller depth to maintain a similar amount of parameters.

ResNetB3D is a model that extends the concept of residual blocks from ResNetA3D by adding $1 \times 1 \times 1$ convolutions for downsampling and upsampling in the feature map dimension, as shown in Figure 6. Often, this idea is described as a bottleneck. Furthermore, the method should be distinguished from spatial downsampling which acts on the images’ width, height and depth and helps to increase the implicit receptive fields. Reducing the feature map dimension follows the idea

Figure 4: The generic architecture we propose for our framework. The initial part, intermediate volume sizes, and the output part are identical for every architecture. The modules are individually designed for each specific architecture. All modules start with a convolutional block that reduces the spatial input dimension by half with a stride of two. Note, that the network’s output size is three because we train one model each for position and orientation learning. Here, the output for position learning is shown.

Figure 5: The architecture of the ResNetA3D model is shown. Each module contains two residual blocks where the first block in each module reduces the spatial dimension by half and increases the feature map dimension by a factor of two. Conv 3 indicates a filter size of $3 \times 3 \times 3$. Note, that the ReLu activation is applied after the addition. The residual blocks follow the concept of (He et al., 2016) and have been employed in 3D CNNs by (Yu et al., 2017b). We see this architecture as state-of-the-art for 3D CNNs that follow successful 2D CNN architectures.

Figure 6: The Architecture of the ResNetB3D model is shown. Each module contains four and five residual blocks respectively where the first block in each module reduces the spatial dimension by half and increases the feature map dimension by a factor of two. Conv 1 and 3 indicate filters sizes of $1 \times 1 \times 1$ and $3 \times 3 \times 3$ respectively. The residual blocks follow the concept of (He et al., 2016) and introduce downsampling for the feature map dimension which significantly reduces the number of parameters and computational effort. This enables a deeper architecture compared to model ResNetA3D.
of dimensionality reduction which assumes that most of the input’s information can be preserved in a lower dimensional embedding. This concept was also used in the original 2D ResNet architecture (He et al., 2016). However, to our knowledge, it has not been employed for 3D CNN learning tasks. This concept is particularly important for costly 3D CNNs as this method reduces the number of parameters and computational effort for the model. Note, that this design principle allows for a deeper model with more layers than ResNetA3D.

We propose Inception3D as a new 3D CNN architecture which is inspired by Inception-ResNet (Szegedy et al., 2017a). We make use of the previous models’ properties and additionally introduce the concept of multi-path convolutional blocks, as shown in Figure 7. The individual parameter choices for the convolutional layer sizes are shown in Table 1. The multi-path approach is motivated by the idea of feature extraction at different scales which is expected to yield more representative features (Szegedy et al., 2015). Note, that this architecture is difficult to design, in particular, as more design choices need to be made. We address this problem by simplifying Inception3D without taking away its core concepts. Compared to Szegedy et al. (2017b), we employ a single type of Inception module with the same number of feature maps (width) for all filters in each path. Compared to our other models, we individually choose each block’s width, and we augment the architecture with long-range residual connections.

The idea of long-range residual connections is inspired by Yu et al. (2017b) where connections between the same feature map stages are applied in a U-net-like (Ronneberger et al., 2015) encoder-decoder network. We extend this idea by transferring features between different feature map scales. For comparison, we also use the original idea of U-net for feature transfer (Ronneberger et al., 2015). While residual connections perform an addition operation when features are fused, U-net concatenates the features to a larger feature map. For the latter, we perform a subsequent $1 \times 1 \times 1$ convolution that reduces the feature map size back to the original size after concatenation. In this way, the network can learn which combination of high- and low-level features is needed. The idea behind this approach is that pose estimation requires both local and global features. The latter are necessary for the object’s general position in the image while the former allow for fine-grained distinction of similar poses. Both skip connection approaches are shown in Figure 8.

ResNeXt3D is similar to the Inception idea with a multi-path architecture which is inspired by Xie et al. (2017), see Figure 9. The key idea is to utilize all of the above models’ ideas with simplified design principles. The multiple paths idea from Inception is adopted by splitting up the single convolution path from ResNetB3D. The number of paths is referred to as cardinality which is considered the key hyperparameter to choose for this type of architecture (Xie et al., 2017). The resulting architecture is easy to tune as all paths are identical compared to Inception, where each path is carefully tuned individually. Therefore, the key difference between ResNeXt3D and Inception3D is simpler architecture design for the former.

All in all, we propose four different architectures for the 3D

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**Figure 7:** The architecture of the Inception3D model is shown. Each module contains four and five residual blocks respectively where the first block in each module reduces the spatial dimension by half and increases the feature map dimension by a factor of two. Conv $1^3$ and $3^3$ indicate filter sizes of $1 \times 1 \times 1$ and $3 \times 3 \times 3$, respectively. The inception blocks follow the concept of (Szegedy et al., 2017b) and introduce multiple paths in each residual block in addition to feature map downsampling. Note, that the residual part of each block is scaled by $s = 0.2$ as suggested by Szegedy et al. (2017b). The parameters $N_i$ are shown in Table 1 as they are individually chosen for each block and path. The final $1 \times 1 \times 1$ convolution in each inception block recovers the original feature map size $N_M = \sum_i N_i$.

**Table 1:** Parameter choices for the residual blocks of the inception architecture, see Figure 7

|  | $N_1$ | $N_2$ | $N_3$ |
|---|---|---|---|
| Module 1 Res. Block /2 | 64 | 64 | 30 |
| Module 1 Res. Block | 42 | 42 | 20 |
| Module 2 Res. Block /2 | 86 | 86 | 40 |
| Module 2 Res. Block | 64 | 64 | 30 |

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**Figure 8:** Two types of long range connections over the modules of Inception3D are shown. Left, the transfer of features between stages is shown with a concatenation of features from different levels. Right, feature transfer through a long range residual connection is shown. $M$ denotes the number of input feature maps, $N$ the number of output feature maps from the module. Pool indicates $2 \times 2 \times 2$ average pooling to match the module’s spatial dimensionality reduction. Conv $1^3$ indicates $1 \times 1 \times 1$ convolutions for adjustment of the number of feature maps. For the residual connection, the convolution is applied with a stride of two to match the module’s spatial dimensionality reduction.
3.2.3. Training the 3D CNNs

The learning task is formulated as a regression problem, which is why the error function to be minimized is chosen to be the mean squared error (MSE) between network outputs and ground-truth labels. We define the MSE as

$$MSE = \frac{1}{d} \sum_{i=1}^{d} \frac{1}{N_B} \sum_{j=1}^{N_B} (y_i - \hat{y}_i)^2$$  \hspace{1cm} (1)

where $d$ is the number of outputs, $N_B$ the batch size, $y$ the ground-truth label and $\hat{y}$ the network’s predictions. The CNNs are trained with mini-batch gradient descent. We use the Adam algorithm (Kingma and Ba, 2014) as a state-of-the-art optimizer with an initial learning rate of $\lambda_0 = 10^{-4}$. When the validation error saturates, the learning rate is reduced by a factor of 5 until we observe no further improvement. The decay rates for the first and second order statistical moment estimates are chosen according to Kingma and Ba (2014) with $\beta_1 = 0.9$ and $\beta_2 = 0.999$. Similarly, the decay rate for the moving average in batch normalization layers is chosen to be $\beta = 0.9$. Following Ioffe and Szegedy (2015), we do not apply other regularization methods.

We split the data set into training, validation and test sets. The validation set is used for fine-tuning hyperparameters, the test set is used for evaluating the final performance. During training, we use a batch size of $N_B = 15$.

The labels used for training are provided by the hexapod robot. Due to the OCT’s limited FOV, the positions are limited to $t_x,t_y \in [-5 \text{mm}, 5 \text{mm}]$ and $t_z \in [-1.2 \text{mm}, 1.2 \text{mm}]$. Similarly, we limit rotations to $\theta_x, \theta_y, \theta_z \in [-90^\circ, 90^\circ]$. For training, we rescale the regression outputs to a range of $[0, 1]$. In particular, we rescale every output component $y_i$ individually to a range based on the training set. The scaled outputs $\hat{y}_i$ are defined as

$$\hat{y}_i = \frac{y_i - y_i^{\text{min}}}{y_i^{\text{max}} - y_i^{\text{min}}}$$  \hspace{1cm} (2)

where $y_i^{\text{min}}$ and $y_i^{\text{max}}$ are the minimum and maximum value of output $y_i$ in the training set. For evaluation we transform the network’s predictions $\hat{y}$ back to the original scale and calculate error metrics on those values.

Another question that we address is whether training a single CNN for the entire pose label is the optimal choice. Multi-output regression has been addressed both by training a single model for the entire output and by training individual models for each output (Borchani et al., 2015). We study three different approaches. First, we train a single CNN to predict the complete 6D pose. Second, we train one CNN each for position and orientation prediction. Third, we train one CNN each to predict a single component of the pose vector. We choose the best performing approach for all other experiments.

3.2.4. Visualizing What CNNs Learn

Understanding and visualizing what CNNs learned after training is an important issue in the field of deep learning (Simonyan et al., 2014). In particular, for the problem at hand, it is crucial to understand what kind of image properties the CNNs leverage for pose estimation. In general, CNNs for classification are either visualized by image generation through maximization neuron activations or with saliency maps (Zeiler and Fergus, 2014). We utilize the latter since activation maximization is not immediately applicable to regression with continuous output values. Saliency maps visualize which region in a particular input image has the largest influence on a certain activation in the network. This is achieved by computing the partial derivative of the activation with respect to the current input image, leading to a gradient image.
Lastly, the total number of parameters and blocks is provided for each model. Note, that ResNetA3D only has 4 blocks in order to keep its number of parameters in a similar range.

Table 2: Overview of the different architectures we employ for pose estimation. All models employ residual connections. Except for ResNetA3D, all models make use of downsampling in the feature map dimension, i.e., the bottleneck principle. Inception3D’s paths are individually fine tuned while ResNeXt3D follows simple design rules for its path design.

| Model       | ResNetA3D | ResNetB3D | Inception3D | ResNeXt3D |
|-------------|-----------|-----------|-------------|-----------|
| Residual Connections | Yes | Yes | Yes | Yes |
| Bottleneck   | No | Yes | Yes | Yes |
| Multi-Path   | No | No | Yes | Yes |
| Individual Path Design | No | No | Yes | No |
| # of Parameters | 6 161 907 | 3 451 507 | 3 568 913 | 3 042 931 |
| # of Blocks   | 4 | 9 | 9 | 9 |

Furthermore, we investigate how our models react to occlusion in OCT volume data. For this purpose, we acquired an additional dataset where we added random objects around the marker. The occluding objects were repositioned and changed during training. We used a variety of objects with different reflective properties such as a scalpel, parts of a syringe, needles, cloths, different plastic and metal parts, surgical scissors, printed geometries that could be used as markers and water droplets on top of and next to the marker. An example occlusion scenario is shown in Figure 10. Our marker is the only object constantly appearing in all volumes, and we investigate whether this helps the model to learn robustness towards all other objects.

For testing we split off a dataset that contains objects that are not present anywhere else in the training dataset. Therefore, performance on this test set indicates how well the model deals with objects that it has never seen before. This provides a realistic impression on how the model will perform in practice where new objects are likely to appear in the OCT volumes.

4. Results

In this section, we present our results. First, we introduce our acquired datasets and the experimental setup. Second, we provide a description of our evaluation strategy. Third, we provide the results themselves.

4.1. Experimental Setup and Data

Marker A was milled from a block of polyoxymethylene (POM) with an asymmetric prism shape, see Figure 2. The material reflects the infrared light very well, which is why mostly its surface is visible in an OCT volume, not its interior. The second marker was 3D printed with Formlabs Resin to obtain an inner structure. For both markers we acquired several thousand data samples each, using roughly 80% for training and 10% for validation and 10% for testing. Additionally, we acquired a dataset that contains occlusions as described in Section 3.2.5. Note, that there is no validation set for the occlusion dataset as we directly use it with our models that were fine-tuned on the other two datasets. An overview of the datasets is shown in Table 3. All results we present refer to the test sets.
Figure 10: Example for the occlusion dataset. Left, a photography of the setup is shown. Right, the corresponding OCT volume is shown. We use marker B for this experiment. Note, that we vary both the position of the objects and the objects themselves during data acquisition of this set. 1. marker B 2. printed geometry/arbitrary marker 3. water droplets 4. scalpel 5. needle of a syringe 6. cloth fibre.

| Marker A | Marker B | Occlusion |
|----------|----------|-----------|
| Training | 5850     | 5850      | 15000     |
| Validation| 900     | 900       | -         |
| Testing  | 900      | 900       | 2875      |

Table 3: Number of samples for each dataset. The occlusion dataset was recorded with marker B.

The OCT device is a Thorlabs Telesto I SD-OCT. Its lateral resolution is 15 µm and its depth resolution is 7.5 µm. Its FOV covers a volume of $10 \times 10 \times 2.66$ mm. Volume images are acquired with a size of $128 \times 128 \times 512$ voxels. In the setup shown in Figure 1 only the OCT’s scan head is visible.

The robot is a 6-axis H-820.D1 hexapod distributed by Physik Instrumente GmbH. It allows travel ranges of 20 mm for translations and 15° for rotations, covering the OCT’s FOV. Regarding accuracy, the robot is limited by a translational repeatability of $\pm 20$ µm and a rotational repeatability of $\pm 11.46 \times 10^{-3}$°. The range of positions covered by the hexapod robot in the experiment corresponds to the OCT’s FOV. The rotations are limited to a range of $(-10^\circ, 10^\circ)$ for each axis.

The 3D CNN implementation leverages the TensorFlow environment [Abadi et al., 2016] and training is performed with graphics cards of type nVidia GTX 1080 Ti with 11GB VRAM.

4.2. Evaluation Strategy

We provide the results of the analysis of our pose estimation method in several steps:

1. We show general accuracy results and motivate the use of deep learning by comparing our framework to a more classic approach. For this comparison we use our best performing model Inception3D and the best performing marker B. Moreover, we show results for our choice of splitting position and orientation learning.

2. We show pose estimation accuracy for 2D depth representations for 2D CNN training and 3D volumes for both 2D and 3D CNN training. Again, we employ Inception3D with a 2D counterpart for this comparison. We use marker A for this comparison. The marker is best suited for comparison with 2D depth representations as it largely shows surface information in OCT volumes.

3. We show how marker A compares to marker B in order to highlight the effects of inner marker structure for 3D CNN learning. We use Inception3D for this comparison.

4. We visualize what our 3D CNN learns using saliency maps as described in Section 3.2.4. This adds qualitative results and a better understanding for the previous, quantitative results.

5. We show the suitability of our method for online pose estimation by providing inference times for 2D and 3D CNN data processing.

6. We show our method’s robustness by using our Inception3D model for a dataset with heavy occlusion.

7. We compare the 3D CNN models introduced in Section 3.2.2 with respect to their performance for our pose estimation method. We use both markers for this comparison.

We evaluate pose estimation accuracy using the mean absolute error (MAE), relative MAE (rMAE) and average correlation coefficient (aCC) which are typical measures for regression tasks [Borchani et al., 2015]. The relative MAE is obtained by dividing the MAE by the ground-truth label’s standard deviation. All reported accuracy values are derived from the independent test sets.

4.3. Pose Estimation Accuracy

First, we show how the use of a deep learning technique for 6D pose estimation from volume data compares to a classic feature based method. For the comparison, we use the related
4.4. 2D Depth Information vs. 3D Volume Information

As a second step, we compare the accuracy when using 2D depth representations or full volumetric data for learning. The results for three approaches with different label splitting are shown in Table 4. For position prediction, splitting up the training improves performance. However, training on a single position output does not lead to improvement. For orientation prediction, removing the position part does not have a substantial effect. Splitting the labels up further even deteriorates performance. Based on these observations, we choose to train position and orientation separately.

4.5. Surface vs. Subsurface Structure

The last section compared a volumetric representation to 2D projections which are typically employed for 6D pose estimation frameworks. Next, we show how a recognizable inner structure affects learning for 3D CNNs. The two markers we compare are described in Section 4.1. Their key difference is that one marker has an opaque surface under infrared light (A), while the second marker has a visible inner structure in OCT images (B), see Figure 2. The results are shown in Figure 12. Detailed values are shown in Table 6. Marker B clearly outperforms marker A. It is notable, that the position error goes beyond the assumed ground-truth label accuracy, induced by the robot’s specified repeatability of ±20 μm.

As a result, we show that a marker with a depth profile outperforms an opaque marker, which adds to the observation that volumetric representations outperform their 2D counterparts.

4.6. Visualizing What was Learned

Next, we aim for a deeper understanding of what was learned by the 3D CNN. In particular, we investigate whether the 3D CNN leveraged the depth information given in the second marker. We employ guided backpropagation to generate saliency maps for a test set image, see Section 3. The saliency maps are generated by deriving the 3 × 1 output with respect to the input image. Thus, the final saliency maps we use can be interpreted as a gradient image which has the same size as the test image. Saliency maps indicate, which region in the image is largely responsible for the output, i.e., a change in that region leads to the largest change in the output.
Inception3D model for this experiment.

Table 6: MAE, rMAE (with standard deviation) and aCC for position and orientation prediction for the marker with surface structure (A) compared to the marker with a depth structure (B). Note, that the rMAE and aCC do not have units since they are relative measures. The best category is marked bold. We used the Inception3D model and marker B for this experiment.

| Position | Orientation |
|----------|-------------|
| 6D Label | 3D Label | 1D Label | 6D Label | 3D Label | 1D Label |
| MAE | 25.32 ± 15.40 µm | 14.89 ± 9.30 µm | 15.88 ± 12.60 µm | 0.099 ± 0.056° | 0.096 ± 0.072° | 0.119 ± 0.117° |
| rMAE | 0.029 ± 0.024 | 0.018 ± 0.014 | 0.019 ± 0.015 | 0.0173 ± 0.015 | 0.0168 ± 0.016 | 0.021 ± 0.020 |
| aCC | 0.9991 | 0.9996 | 0.9996 | 0.9996 | 0.9996 | 0.9993 |

Table 4: MAE, relative MAE (with standard deviation) and average correlation coefficient for position and orientation prediction when training on position and orientation separately or simultaneously. 6D label refers to training with the entire pose as the network output, 3D label refers to training of two separate networks for position and orientation. 1D label refers to training of six networks on one part of the pose label each. Note, that the relative MAE and average correlation coefficient do not have a unit since they are relative measures. The best category is marked bold. We used the Inception3D model and marker B for this experiment.

Table 5: MAE, rMAE and aCC for position and orientation prediction for 2D representations with a 2D CNN in comparison to volumetric data with a 3D CNN.

| Position | Orientation |
|----------|-------------|
| Vol. | M1 | M3 | D1 | D3 | MD | V. 2D | Vol. | M1 | M3 | D1 | D3 | MD | V. 2D |
| MAE | 23.65 | 46.16 | 81.67 | 58.32 | 224.9 | 43.45 | 28.84 | 0.268 | 0.741 | 0.755 | 0.763 | 0.828 | 0.597 | 0.290 |
| rMAE | 0.028 | 0.061 | 0.089 | 0.073 | 0.182 | 0.057 | 0.034 | 0.047 | 0.129 | 0.132 | 0.133 | 0.145 | 0.104 | 0.051 |
| aCC | 0.999 | 0.993 | 0.988 | 0.991 | 0.956 | 0.994 | 0.998 | 0.998 | 0.982 | 0.982 | 0.976 | 0.975 | 0.988 | 0.997 |

Table 6: MAE, rMAE (with standard deviation) and aCC for position and orientation prediction for the marker with surface structure (A) compared to the marker with a depth structure (B). Note, that the rMAE and aCC do not have units since they are relative measures. The best category is marked bold. We used the Inception3D model for this experiment.

| Position | Orientation |
|----------|-------------|
| Marker A | Marker B | Marker A | Marker B |
| MAE | 23.65 ± 16.00 µm | 14.89 ± 9.30 µm | 0.268 ± 0.220° | 0.096 ± 0.072° |
| rMAE | 0.028 ± 0.024 | 0.018 ± 0.014 | 0.047 ± 0.052 | 0.0168 ± 0.016 |
| aCC | 0.9986 | 0.9996 | 0.9975 | 0.9996 |
Figure 13: Comparison of saliency maps for the 2D and 3D data representations. Left, images of marker B are shown, right, images of marker A are shown. At the top, 2D MIPs along the axial z-direction of each marker in an OCT image are shown. In the middle, 2D saliency maps of the 2D training approach are shown in red, overlaid on the original input image. Here, the CNN (Inception2D) was directly trained on the 2D MIPs. At the bottom, 2D MIPs of the saliency maps are shown in red for the 3D CNN (Inception3D) that was trained on volume data. Here, MIPs of the volumetric saliency maps are overlaid on the input image’s MIP. The saliency maps indicate which parts of the input image have the largest influence on the output. For 2D training, the saliency maps surround the marker’s shape and focus on visible 2D features. For 3D training, the saliency maps do not appear to fit characteristic surface features.
To emphasize the importance of depth exploitation, we compare the 3D saliency maps from the two markers with 2D saliency maps from the approach of leveraging depth information from MIPs. The results for this are shown in Figure 13. The saliency maps for the 2D CNN show high intensities at characteristic surface features on the markers. The 3D saliency maps for the Inception3D, which are represented by 2D MIPs, focus on a region on the marker without sticking to specific surface features such as the pyramid tip. Note, that the same original test image was used for the 2D saliency maps and the 2D MIPs of the 3D saliency maps.

Furthermore, we present the saliency maps of two test images for the two markers in Figure 14. The saliency maps are shown in red as slices overlaid on top of slices of the test images. The cross-sectional view specifically shows what regions on and inside the marker have a large influence on the output. For the marker with a surface structure, the saliency map mostly lights up around the marker’s surface. Note, that the high intensity saliency area spans above and below the surface, covering 3D space. For the marker with a depth structure, higher values in the saliency maps can be observed inside the marker. Furthermore, it should be noted that the 3D CNN’s center of attention in the saliency maps can be observed inside the marker. There appears to be no fitting on the ground surface or artifacts within the volume.

All in all, the visualization with saliency maps adds qualitative indications for depth exploitation of our 3D CNNs. This adds further insights to the quantitative results presented above.

4.7. Inference Time and Robustness Towards Occlusion

In this section, we show the applicability of our approach for practical problems. We provide results for the processing times of our CNNs to show that online pose estimation is feasible. Furthermore, we show results for our model when foreign objects appear in the OCT volume which is likely to happen in practice.

The results for inference time measurement are shown in Table 7. We can observe that both CNNs allow sample processing at 50 Hz with the 2D CNNs being slightly faster. Note, that the convolution operations only have a small influence with a total number of 68 out of 1734 operations and an average processing time of 0.065 ms for Inception3D and 0.046 ms for Inception2D. Also, note, that these values are very hardware and software dependent, see Section 3.

Furthermore, we investigate how well our model performs when the OCT volume is occluded with foreign objects, see Figure 10. For this purpose, we use our third dataset where different objects are placed around the marker during data acquisition. The results are shown in Table 8. The model’s performance is still close to our other datasets where mostly the marker itself was visible. For rotations, the performance deteriorates more.

4.8. Architectures for Volumetric Data

Next, we provide results on how different architecture designs behave for our pose estimation method. First, we present results for the four architectures introduced in Section 3. Second, we show how long range feature propagation behaves for our Inception3D architecture.

4.8.1. Comparison of 3D CNN Architectures

For our deep learning framework, we propose four different models that come with different improved architectural ideas, see Section 3 for details. The results for position training are shown in Table 9. With the most structural adjustments, Inception3D outperforms the other models. Furthermore, ResNet3D, which uses the type of residual connections often employed for 3D CNNs (Milletari et al., 2016; Yu et al., 2017b), lacks behind more significantly.

Additionally, Figure 15 shows the training behavior over time for all four models. In terms of convergence behavior, all models perform similar, as all models have approximately the same number of parameters.

All in all, our results show improved performance for models that exploit more efficient architecture design principles.

4.8.2. Long Range Residual Connections for Inception

In the last section, we showed that our custom design of Inception3D outperforms other architectures. Next, we present results on how long range residual connections that span over modules affect performance.

In Section 4.6, we presented two types of long range connections which are frequently used for feature transfer between similar sized stages in 3D CNNs for segmentation. We extend this approach by drawing connections between different stages of the network and introduce the concept to Inception3D by creating long range connections between modules. In Table 10 the results for the use of residual connections, feature connections and no connections at all are shown. Note, that the use of long- and short-range residual connections is also referred to as mixed residual connections (Yu et al., 2017b) and feature connections are also called dense connections (Huang et al., 2017).

Residual connections perform best, closely followed by feature connections.
Figure 14: Visualization of what the 3D CNN focuses on using saliency maps. Left, two lateral slices through each marker are shown. The top two images show marker A, the bottom two show marker B. Right, slices through the 3D saliency maps for each marker are shown which are overlaid on the input image slices. The saliency maps show which region in the image shown on the left has the strongest influence on the CNN’s output. The key difference between the markers’ saliency maps is the focus on the marker’s surface and inner structure, respectively. Both images and saliency maps are originally volumetric. Note, that the images were upsampled to twice their size from the 3D CNN input dimension of 64 × 64 × 16.

| Model        | MAE (± SD) (µm) | rMAE (± SD) | aCC     |
|--------------|-----------------|-------------|---------|
| Marker A     |                 |             |         |
| Inception3D  | 23.65 ± 16.00 µm| 26.87 ± 19.70 µm | 0.028 ± 0.024 | 0.9986 |
| ResNeXt3D    | 29.56 ± 23.30 µm| 0.031 ± 0.028 | 0.036 ± 0.039 | 0.044 ± 0.049 |
| ResNetB3D    | 39.18 ± 44.80 µm| 0.030 ± 0.029 | 0.033 ± 0.039 | 0.034 ± 0.049 |
| ResNetA3D    |                 |             |         |

| Marker B     |                 |             |         |
| Inception3D  | 14.89 ± 9.30 µm | 16.28 ± 10.60 µm | 0.018 ± 0.014 | 0.9996 |
| ResNeXt3D    | 17.68 ± 11.00 µm| 0.021 ± 0.016 | 0.022 ± 0.018 | 0.0275 ± 0.021 |
| ResNetB3D    | 21.71 ± 11.70 µm| 0.020 ± 0.017 | 0.023 ± 0.020 | 0.028 ± 0.021 |
| ResNetA3D    |                 |             |         |

Table 9: MAE, rMAE (with standard deviation) and aCC for position prediction with four different 3D CNN architectures, see Section 3 for a detailed description. Note, that the rMAE and aCC do not have units since they are relative measures. The best model is marked bold.

| Connection Type | MAE (± SD) (µm) | rMAE (± SD) | aCC     |
|-----------------|-----------------|-------------|---------|
| Marker A        |                 |             |         |
| Residual        | 23.65 ± 16.00 µm| 23.99 ± 17.20 µm | 0.028 ± 0.024 | 0.9986 |
| Feature Based   | 27.17 ± 22.30 µm| 0.030 ± 0.029 | 0.033 ± 0.039 | 0.034 ± 0.049 |
| None            |                 |             |         |
| Marker B        |                 |             |         |
| Residual        | 14.89 ± 9.30 µm | 15.29 ± 10.00 µm | 0.018 ± 0.014 | 0.9996 |
| Feature Based   | 19.53 ± 11.10 µm| 0.021 ± 0.016 | 0.025 ± 0.019 | 0.028 ± 0.021 |
| None            |                 |             |         |

Table 10: MAE, rMAE (with standard deviation) and aCC for position prediction with different types of long range connections, see Section 3 for a detailed description. Residual refers to long range residual connections, Feature refers to long range feature concatenation and None indicates no use of such connections. Note, that the rMAE and aCC do not have units since they are relative measures. The best model is marked bold.
connections. The model with no connections at all shows worse results. It should be noted that performance changes are small compared to using an entirely different architecture.

In Figure 16 the training behavior of the three model variations is shown. There is a clear difference in errors for the model without any connections while the two models with connections are very close. The convergence behavior of the models is very similar once again. It should be noted that introducing the long range connections leads to a negligible increase in parameters.

Summarized, we showed various results highlighting the advantages of our novel deep learning-based pose estimation method. First, we showed that our method outperforms a comparable classic approach. Second, we showed that volumetric data leads to higher accuracy for pose learning, compared to depth-based approaches. Third, we provided qualitative saliency maps that demonstrate how 3D CNNs exploit inner features for pose estimation. Lastly, we showed results for our different architectures, highlighting the importance of efficient design principles with our proposed network Inception3D performing best.

5. Discussion

We provided extensive results for our method of 6D pose estimation from volumetric OCT data which lead to valuable insights for deep learning-based pose estimation and 3D CNN application to OCT in general.

6D pose estimation from OCT volumes with deep learning models is a novel approach. We motivate this idea by showing that we outperform other frameworks that rely on classical feature-based approaches (Zhang and Worn, 2014). This insight is in line with the general trend of deep learning methods replacing handcrafted features in many computer vision tasks (Liefers et al., 2017).

Also, note, that position prediction accuracy is within the magnitude of the robot’s repeatability and thus the ground-truth labels. Therefore, our deep learning approach is likely limited by the labels’ accuracy and not a lack of representational power. In addition, our framework is general enough to be employed for various pose estimation problems as the source of labels can be any robot or motor.

Furthermore, we investigated how splitting up training for different parts of the pose affects performance with a significant improvement being observed when training only on positions, as shown in Table 4. Often, multi-output regression is addressed by training a single model with multiple outputs instead of using multiple models with single outputs (Borchani et al., 2015). This approach promises better performance by introducing regularization through additional supervision. The model’s feature maps have to learn to represent features for all outputs simultaneously. However, we observe performance improvement for position learning when splitting the pose label. This effect can be explained by regularization through learned invariance. When training on positions only, the input data contains examples with the marker being in the same position with different orientations. Thus, the CNN’s weights are forced to learn invariance towards orientation. This is linked to OCT’s properties as light scattering and surface visibility is highly dependent on the light beam’s angle of impact. Therefore, invariance towards orientations also implicitly enforces invariance towards different light scattering properties in the data. Our results indicate, that the effect of learned invariance significantly improves position learning. At the same time, there are no significant performance differences for orientation learning. Shifting positions within the volume does not change the OCT’s light beam angle of impact. Therefore, in opposite to position learning, invariance towards positions for rotation learning does not implicitly enforce invariance towards different light scattering conditions. All in all, our training strategy with split labels improves position learning by taking advantage of domain knowledge on OCT’s light scattering properties.
2D depth information and volume data were investigated to draw a connection to OCT based tracking which has been performed on 2D projections (Laves et al., 2017). The use of 2D depth representations can be motivated by the imaging property that many surfaces appear opaque under OCT as they cannot be penetrated by infrared light. Therefore, pure surface information extracted from the OCT volume could be deemed sufficient for most tasks.

However, our results in Table 5 show that moving towards volumetric data and 3D CNNs significantly increases performance. The use of volume data with flat 2D kernels already improves performance which indicates that a significant amount of information is lost when creating 2D projections. The novel approach of employing 3D CNNs for OCT volume data improves performance even further. The volumetric receptive fields of stacked 3D convolutional layers appear to be able to capture relevant features for pose estimation more effectively.

With these findings we motivate the use of full volumetric information for OCT based tracking and pose estimation frameworks that relied on 2D representations so far (Laves et al., 2017) that are visible in the 2D representation. The 3D CNN, however, appears to take advantage of other, deeper features that cannot be recognized on the surface. This leads to our investigation of deep subsurface feature learning.

Markers with surface and subsurface structure were compared to gain further insight on how 3D CNNs take advantage of inner features. Our results in Table 6 show that the marker with an inner structure performs significantly better than the marker that largely contains surface information in OCT images. This shows that the exploitation of OCT’s 3D nature can be advantageous for volumetric feature learning with 3D CNNs. We support these quantitative result with additional saliency maps, see Figure 13. They highlight that the 3D CNNs indeed learned to exploit subsurface information when it was present in the volume data.

This finding shows that we can improve pose estimation performance without using a larger, more sophisticated marker. Ultimately, markers for surgery should be small and non-disruptive. Creating subsurface structures is an elegant solution to increase performance even further. The volumetric receptive fields of stacked 3D convolutional layers appear to be able to capture relevant features for pose estimation more effectively.

3D CNN powered volumetric feature learning for pose estimation. Thus, we combine the advantage of OCT’s depth imaging with our insights.

2016; Venhuizen et al., 2015) could significantly benefit from 3D data usage and volumetric feature exploitation.

Moving towards clinical application scenarios is a next step for our method. We highlight its suitability for future clinical use by showing its real-time processing capability and its robustness towards occlusion.

Regarding the processing times shown in Table 7 it is notable that the change between 2D and 3D convolutions does not lead to a significant difference. The largest processing overhead is caused by other operations that are always present in the network and neither the input size nor the different operations are a bottleneck. Therefore, our 3D CNNs are capable of online pose estimation. This is linked to our efficient 3D CNN architecture design with comparatively small numbers of parameters, as shown in Table 2.

For future application in clinical scenarios, our marker system should be capable of being integrated into existing OCT setups for MIS without requiring special operating conditions. Thus, it is crucial that our models deal well with unknown objects. Our occlusion dataset results in Table 8 show that our Inception3D model was able to learn robustness towards new occluding objects by achieving a performance close to the initial dataset.

The application of deep learning architectures for 3D OCT data is a novel approach. When entering new problem domains with the use of deep learning, it is largely unclear how existing models should be adopted (Xie et al., 2017). Therefore, we created four different 3D CNN architectures with different design principles and showed how they affect performance for our novel learning problem.

In particular, the idea of downsampling intermediate network outputs with respect to their number of feature maps, i.e. creating a bottleneck, appears to improve representational power greatly. The only model without this property, ResNetA3D, performs significantly worse than the other, see Table 9. The bottleneck idea has been successful for 2D CNNs (He et al., 2015) and we show that it is even more valuable for 3D CNNs. Bottlenecks address the key problem of model complexity and computational cost which are particularly severe for 3D CNNs (Yu et al., 2017b). The increased efficiency in terms of the number of parameters allows for much deeper models. This insight relates to Yu et al. (2017b) who built very deep 2D CNNs for medical image analysis by relying on downsampling in the feature map dimension.

In addition to the bottleneck principle, we use Inception3D and ResNeXt3D to address 3D CNN architecture design for our problem by showing the pay-off for extensive design and fine-tuning. Both architectures employ the successful principle of multiple paths at each scale (Szegedy et al., 2017b). However, for Inception3D, we carefully tuned each path individually while for ResNeXt3D, all paths are designed identically. Although there is a performance difference, it is notable that the simple design principles we followed for ResNeXt3D lead to a similar performance, see Table 10. As a result, we argue that high-effort custom designs such as our Inception3D might not be strictly necessary for practice as more simple design choices can already reach good performance. Still, if the goal is the best performance possible, extensive fine-tuning will be necessary when entering new problem domains such as ours with 3D CNNs.
Additionally, we introduced long-range feature transfer between different scales for our architecture. This extends the idea of [Ronneberger et al., 2015] and [Yu et al., 2017b] who employed feature transfer between similar scales for segmentation tasks. As shown in Table [10], these connections do lead to an improved performance. This supports the idea that we both need to detect our marker in the full image, which requires high level, coarse features with a large implicit FOV and we also need to detect fine grained differences for accurate pose distinction. The combination of fine, local and coarse, global features appears to lead to better pose estimation performance.

This insight is in line with related ideas for object detection where features are also transferred for a combination of local and global properties [Shrivastava et al., 2016].

Since the 3D CNN architectures we use are all very generic, our results have broader implications. In particular, it should be noted that the design principles of downsampling in the number of feature maps and multi-scale feature extraction are still rarely found in 3D medical image analysis. Early 3D CNN architectures have already been criticized for lack of representational capabilities [Yu et al., 2017b]. We extend on this point and argue that the design principles that we brought to the 3D domain with Inception3D and our other models are insufficiently applied for 3D medical learning problems. Several 3D CNN architectures with effective designs have been successfully introduced to the 3D image domain [Chen et al., 2017a, Dou et al., 2017, Kamnitsas et al., 2017, Yu et al., 2017b]. However, we argue that these well designed architectures could benefit further from the efficiency-focused design principles we introduced to 3D. Based on our results, we see a significant potential in current 2D CNN architectures for the 3D imaging domain.

6. Conclusions

We address the problem of high accuracy pose estimation for microscopic tracking tasks with OCT volume data. To this end, we introduce a novel deep learning-based pose estimation method that directly predicts a marker’s pose from volumetric OCT data. We thoroughly analyze our method and compare to typical depth-based approaches which we convincingly outperform. Furthermore, 3D CNNs appear to exploit depth structures in volumetric data which we show both quantitatively with improved results and qualitatively with 3D saliency map visualizations. Our models are able to learn robustness towards occlusion which shows the markers’ usability even when foreign objects appear in the OCT image which is likely to happen in a surgical scenario. Additionally, we show that efficient deep learning design principles can be effectively extended to the 3D image domain. Lastly, we showed that combining low- and high-level features through long range connections benefits pose learning.

For future work, OCT tracking frameworks could build on our insights and move towards deep learning based approaches with volume data exploitation. Furthermore, prior 2D based OCT learning approaches could be extended by volume based approaches. Regarding network architectures, future deep learning models for medical image analysis could incorporate more efficient architecture designs or directly adopt Inception3D for other problems.

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