6D Camera Relocalization in Ambiguous Scenes via Continuous Multimodal Inference

Mai Bui¹ Tolga Birdal² Haowen Deng¹,³ Shadi Albarqouni¹,⁴
Leonidas Guibas² Slobodan Ilic¹,³ Nassir Navab¹,⁵

¹ Technical University of Munich  ² Stanford University
³ Siemens AG  ⁴ ETH Zurich  ⁵ Johns Hopkins University

Abstract. We present a multimodal camera relocalization framework that captures ambiguities and uncertainties with continuous mixture models defined on the manifold of camera poses. In highly ambiguous environments, which can easily arise due to symmetries and repetitive structures in the scene, computing one plausible solution (what most state-of-the-art methods currently regress) may not be sufficient. Instead we predict multiple camera pose hypotheses as well as the respective uncertainty for each prediction. Towards this aim, we use Bingham distributions, to model the orientation of the camera pose, and a multivariate Gaussian to model the position, with an end-to-end deep neural network. By incorporating a Winner-Takes-All training scheme, we finally obtain a mixture model that is well suited for explaining ambiguities in the scene, yet does not suffer from mode collapse, a common problem with mixture density networks. We introduce a new dataset specifically designed to foster camera localization research in ambiguous environments and exhaustively evaluate our method on synthetic as well as real data on both ambiguous scenes and on non-ambiguous benchmark datasets. We plan to release our code and dataset under multimodal3dvision.github.io.

1 Introduction

Camera relocalization is the term for determining the 6-DoF rotation and translation parameters of a camera with respect to a known 3D world. It is now a key technology in enabling a multitude of applications such as augmented reality, autonomous driving, human computer interaction and robot guidance, thanks to its extensive integration in simultaneous localization and mapping (SLAM) [17, 24, 70], structure from motion (SfM) [74, 79], metrology [6] and visual localization [62, 75]. For decades, vision scholars have worked on finding the unique solution of this problem [39, 40, 40, 65, 72, 82, 83]. However, this trend is now witnessing a fundamental challenge. A recent school of thought has begun to point out that for highly complex and ambiguous real environments, obtaining a single solution for the location and orientation of a camera is simply not sufficient. This has led to a paradigm shift towards estimating a range of solutions, in the form of full probability distributions [1, 7, 8] or at least solutions that estimate the uncertainty in orientation estimates [41, 53]. Thanks to advances in state-of-the-art machine learning, this important problem can now be tackled via data driven algorithms that are able to discover multi-modal and complex distributions, targeting the task at hand.
Fig. 1: In a highly ambiguous environment, similar looking views can easily confuse current camera pose regression models and lead to incorrect localization results. Instead, given a query RGB image, our aim is to predict the possible modes as well as the associated uncertainties, which we model by the parameters of Bingham and Gaussian mixture models.

In this paper, we devise a multi-hypotheses method, depicted in Fig. 1, for learning continuous mixture models on manifold valued rotations (parameterized by quaternions) and Euclidean translations that can explain uncertainty and ambiguity in 6DoF camera relocalization, while avoiding mode collapse [71]. In particular, we propose to use a combination of antipodally symmetric Bingham [4] and Gaussian probability distributions in order to deal with rotational and translational uncertainties respectively. Together, they are well suited to the geometric nature of $\text{SE}(3)$ pose representations. Using said distributions, we aim to build novel variational models that enable estimation of full covariances on the discrete modes to be predicted. For better exploration of the variational posterior, we extend the established particle based training approaches [52,52,68] to mixtures of Gaussians and Binghams. While these techniques only optimize the location of individual hypothesis to cover diverse modes, we additionally learn to predict associated variances on the manifold. We can then approximate the manifold valued posterior of our problem in a continuous fashion. Note that, to the best of our knowledge, such continuous distributions for multi-modal modeling of the network posteriors formed by the 6D pose parameters have not been explored previously. Our synthetic and real experiments demonstrate promising performance both under ambiguities and non-ambiguous scenes. Our method is also flexible in the sense that it can be used with a wide variety of backbone architectures. In a nutshell, our contributions are:

1. We provide a general framework for continuously modelling conditional density functions on quaternions using Bingham distributions, while explaining the translational uncertainty with multi-modal Gaussians.
2. We propose a new training scheme for deep neural networks that enables the inference of a diverse set of modes and related concentration parameters as well as the prior weights for the mixture components.
3. We exhaustively evaluate our method on existing datasets, demonstrating the validity of our approach. Additionally, we create a new highly ambiguous camera relocalization dataset, which we use to showcase the quality of results attained by our algorithm and make it publicly available with the hope to foster future research.
2 Prior Art

6D camera relocalization is a very well studied topic with a vast literature [10, 12, 13, 15, 26, 44, 56, 75]. Our work considers the uncertainty aspect and this is what we focus on here: We first review the uncertainty estimation in deep networks, and subsequently move to uncertainty in 6D pose and relocalization.

Characterizing the Posterior in Deep Networks Typical CNNs [37, 76] are over-confident in their predictions [34, 86]. Moreover, these networks tend to approximate the conditional averages of the target data [9]. These undesired properties render the immediate outputs of those networks unsuitable for the quantification of calibrated uncertainty. This has fostered numerous works as we will summarize in the following. Mixture Density Networks (MDN) [9] is the pioneer to model the conditional distribution by predicting the parameters of a mixture model. Yet, it is repeatedly reported that optimizing for general mixture models suffers from mode collapse and numerical instabilities [21, 52]. These issues can to a certain extent be alleviated by using Dropout [29] as a Bayesian approximation, but even for moderate dimensions these methods still face difficulties in capturing multiple modes. Instead, the more tailored Winner Takes All (WTA) [27, 35] as well as Relaxed-WTA (RWTA) [68] try to capture the multimodal posterior in the K-best hypotheses predictions of the network. Evolving-WTA (EWTA) [52] further avoids the inconsistencies related to the WTA losses. Though, a majority of these works consider only low dimensional posterior with the assumption of a Euclidean space, whereas we consider a 7D non-Euclidean highly non-convex posterior.

Uncertainty in 6D Initial attempts to capture the uncertainty of camera relocalization involved Random Forests (RF) [14]. Valentin et al. [80] stored GMM components at the leaves of a scene coordinate regression forest [75]. The modes are obtained via a mean shift procedure, and the covariance is explained by a 3D Gaussian. A similar approach later considered the uncertainty in object coordinate labels [11]. It is a shortcoming of RF that both of these approaches require hand crafted depth features. Moreover, their uncertainty is on the correspondences and not on the final camera pose. Thus a costly RANSAC [28] is required to propagate the uncertainty in the leaves to the camera pose.

Only recently, Manhardt et al. [53] localized a camera against a known object under rotational ambiguities arising due to symmetries or self-occlusions. They extended the RTWA [68] to deal with the 3D rotations using quaternions. This method can only yield discrete hypotheses not continuous density estimates. Similarly, the pose estimation network of Pitteri et al. [63] explicitly considered axis-symmetric objects whose pose cannot be uniquely determined. Likewise, Corona et al. [20] addressed general rotational symmetries. All of these works require extensive knowledge about the object and cannot be extended to the scenario of localizing against a scene without having a 3D model. Note that the latter two works cannot handle the case of self-symmetry and [20] additionally requires a dataset of symmetry-labeled objects, an assumption unlikely to be fulfilled in real applications.

Bayesian PoseNet [41] was one of the first works to model uncertainty for the 6D relocalization problem. It leveraged Dropout [29] to sample the posterior
as a way to enable approximate probabilistic pose inference. Although in theory this method can generate discrete samples from the multi-modal distribution, in practice, as we will demonstrate, the Monte Carlo scheme tends to draw samples around a single mode. This method also suffers from the large errors associated to PoseNet [44] itself. The successive VidLoc [19] adapted MDNs [9] to model and predict uncertainty for the 6D relocalization problem. Besides the reported issues of MDNs, VidLoc incorrectly modeled the rotation parameters using Gaussians and lacked the demonstrations of uncertainty on rotations. Contrarily, in this work we devise a principled method using Bingham distributions [4] that are well suited to the double covering nature of unit quaternions. HydraNet [61] provided calibrated uncertainties on the $SO(3)$ group, but assumed a unimodal posterior that is centered on the naive $\mathbb{R}^4$-mean of predicted quaternions.

Our work is inspired by [64], where a variational auto-encoder [46] is learnt to approximate the posterior of $SO(2)$ modeled by von Mises mixtures [55]. Though, it is not trivial to tweak and generalize [64] to the continuous, highly multi-modal and multi-dimensional setting of 6D camera relocalization. This is what we precisely contribute in this work. Note that we are particularly interested in the aleatoric uncertainty (noise in the observations) and leave the epistemic (noise in the model) part as a future work [43].

3 The Bingham Distribution

Derived from a zero-mean Gaussian, the Bingham distribution [4] (BD) is an antipodally symmetric probability distribution conditioned to lie on $S^{d-1}$ with probability density function (PDF) $B : S^{d-1} \to \mathbb{R}$:

$$B(x; \Lambda, V) = (1/F) \exp(x^T V \Lambda V^T x) = (1/F) \exp \left( \sum_{i=1}^{d} \lambda_i (v_i^T x)^2 \right)$$  \hspace{1cm} (1)$$

where $V \in \mathbb{R}^{d \times d}$ is an orthogonal matrix ($VV^T = V^T V = I_{d \times d}$) describing the orientation, $\Lambda \in \mathbb{R}^{d \times d}$ is called the concentration matrix with $0 \geq \lambda_1 \geq \cdots \geq \lambda_{d-1}$: $\Lambda = \text{diag}([0, \lambda_1, \lambda_2, \ldots, \lambda_{d-1}])$.

It is easy to show that adding a multiple of the identity matrix $I_{d \times d}$ to $V$ does not change the distribution [4]. Thus, we conveniently force the first entry of $\Lambda$ to be zero. Moreover, since it is possible to swap columns of $\Lambda$, we can build $V$ in a sorted fashion. This allows us to obtain the mode very easily by taking the first column of $V$. Due to its antipodally symmetric nature, the mean of the distribution is always zero. $F$ in Eq (1) denotes the the normalization constant dependent only on $\Lambda$ and is of the form:

$$F \triangleq |S_{d-1}| \cdot {}_1F_1 \left( \frac{1}{2}, d/2, \Lambda \right),$$  \hspace{1cm} (2)$$

where $|S_{d-1}|$ is the surface area of the $d$-sphere and ${}_1F_1$ is a confluent hypergeometric function of matrix argument [38,48]. In practice, this quantity is approximated by a look-up table interpolation, lending itself to differentiation [47,49].

Relationship to quaternions The antipodal symmetry of the PDF makes it amenable to explain the topology of quaternions, i. e., $B(x; \cdot) = B(-x; \cdot)$ holds
Continuous Multimodal 6D Camera Relocalization

for all \( x \in S^{d-1} \). In 4D when \( \lambda_1 = \lambda_2 = \lambda_3 \), one can write \( \Lambda = \text{diag}([1, 0, 0, 0]) \). In this case, Bingham density relates to the dot product of two quaternions \( q_1 \triangleq x \) and the mode of the distribution, say \( \bar{q}_2 \). This induces a metric of the form:

\[
d_{\text{bingham}} = d(q_1, q_2) = (q_1 \cdot \bar{q}_2)^2 = \cos(\theta/2)^2.
\]

Bingham distributions have been extensively used to represent distributions on quaternions \([5, 8, 31, 32, 48]\); however, to the best of our knowledge, never for the problem we consider here.

**Constructing a Bingham distribution on a given mode** Creating a Bingham distribution on any given mode \( q \in \mathbb{H}_1 \) requires finding a set of vectors orthonormal to \( q \). This is a frame bundle \( \mathbb{H}_1 \to F\mathbb{H}_1 \) composed of four unit vectors: the mode and its orthonormals. We follow Birdal et al. \([8]\) and use the parallelizability of unit quaternions to define the orthonormal basis \( V : \mathbb{H}_1 \mapsto \mathbb{R}^{4 \times 4} : \)

\[
V(q) \triangleq \begin{bmatrix}
q_1 - q_2 - q_3 & q_4 \\
q_2 & q_1 & q_4 & q_3 \\
q_3 - q_4 & q_1 & -q_2 \\
q_4 & q_3 & -q_2 & -q_1
\end{bmatrix}.
\]

(3)

It is easy to verify that the matrix valued function \( V(q) \) is orthonormal for every \( q \in \mathbb{H}_1 \). \( V(q) \) further gives a convenient way to represent quaternions as matrices paving the way to linear operations, such as quaternion multiplication or orthonormalization without the Gram-Schmidt.

**Relationship to other representations** Note that geometric \([3]\) or measure theoretic \([25]\), there are multitudes of ways of defining probability distributions on the Lie group of 6D rigid transformations \([36]\). A naive choice would be to define Gaussian distribution on the Rodrigues vector (or exponential coordinates) \([59]\) where the geodesics are straight lines \([58]\). However, as our purpose is not tracking but direct regression, in this work we favor quaternions as continuous and minimally redundant parameterizations without singularities \([16, 33]\) and use the Bingham distribution that is well suited to their topology. We handle the redundancy \( q \equiv -q \) by mapping all the rotations to the northern hemisphere.

### 4 Proposed Model

We now describe our model for uncertainty prediction following \([64]\). We consider the situation where we observe an input image \( X \in \mathbb{R}^{W \times H \times 3} \) and assume the availability of a predictor function \( \mu_{\Gamma}(X) : \mathbb{R}^{W \times H \times 3} \to \mathbb{H}_1 \) parameterized by \( \Gamma = \{\Gamma_i\} \). Note that predicting entities that are non-Euclidean easily generalizes to prediction of Euclidean quantities such as translations e.g. \( t \in \mathbb{R}^3 \). For the sake of conciseness and clarity, we will omit the translations and concentrate on the rotations. Translations modeled via Gaussians will be precised later on.

**The unimodal case** We momentarily assume that \( \mu(\cdot) \) can yield the correct values of the absolute camera rotations \( q_i \in \mathbb{H}_1 \) with respect to a common origin, admitting a non-ambiguous prediction, hence a posterior of single mode. We use the predicted rotation to set the most likely value (mode) of a BD:

\[
p_{\text{pr}}(q | X; \Lambda) = \left(\frac{1}{F}\right) \exp \left( q^T V_{\mu} \Lambda V_{\mu}^T q \right),
\]

(4)
Fig. 2: Forward pass of our network. For an input RGB image we predict $K$ camera pose hypotheses as well as Bingham concentration parameters, Gaussian variances and component weights to obtain a mixture model.

and let $q_i$ differ from this value up to the extent determined by $\Lambda = \{\lambda_i\}$. For the sake of brevity we use $V_\mu \equiv V(\mu(X))$, the orthonormal basis aligned with the predicted quaternion $\mu(X)$ and as defined in Eq (3).

While for certain applications, fixing $\Lambda$ can work, in order to capture the variation in the input, it is recommended to adapt $\Lambda$ [64]. Thus, we introduce it among the unknowns. To this end we define the function $\Lambda_\Gamma(X)$ or in short $\Lambda_\Gamma$ for computing the concentration values depending on the current image and the parameters $\Gamma$. Our final model for the unimodal case reads:

$$p_{\Gamma}(q | X) = \frac{\exp \left( q^T V(\mu(X)) A_\Gamma(X) V(\mu(X))^T q \right)}{F(A_\Gamma(X))} = \frac{\exp \left( q^T V_\mu A_\Gamma V_\mu^T q \right)}{F'(\Lambda_\Gamma)}$$ (5)

The second row follows from the short-hand notations and is included for clarity. Given a collection of observations i.e., images $\mathcal{X} = \{X_i\}$ and associated rotations $Q = \{q_i\}$, the parameters of $\mu_\Gamma(X)$ and $A_\Gamma(X)$ can be obtained simply by maximizing the log-likelihood:

$$\Gamma^* = \arg \max_{\Gamma} \log L_u(\Gamma | \mathcal{X}, Q)$$ (6)

$$\log L_u(\Gamma | \mathcal{X}, Q) = \sum_{i=1}^{N} q_i^T V_\mu A_\Gamma V_\mu^T q_i - \sum_{i=1}^{N} \log F(\Lambda_\Gamma).$$ (7)

Note once again that $\Lambda_\Gamma \equiv A_\Gamma(X_i)$ and $V_\mu \equiv V(\mu(X_i))$. If $\Lambda_\Gamma$ were to be fixed as in [64], the term on the right would have no effect and minimizing that loss would correspond to optimizing the Bingham log-likelihood. To ensure $0 \geq \lambda_1 \geq \cdots \geq \lambda_{d-1}$, we parameterize $\lambda$ by $\lambda_1$ and the offsets $e_2, \ldots, e_{d-1}$ such that $\lambda_2 = \lambda_1 - e_2, \ldots, \lambda_{d-1} = \lambda_d - e_d$. This allows us to make an ordered prediction from the network.

**Extension to finite Bingham Mixture Models (BMM)** Ambiguities present in the data requires us to take into account the multimodal nature of the posterior. To achieve this, we now extend the aforementioned model to Bingham Mixture Models [66]. For the finite case, we use $K$ different components associated with $K$ mixture weights $\pi_j(X, \Gamma)$ for $j = 1, \ldots, K$. With each component being a Bingham distribution, we can describe the density function as

$$P_{\Gamma}(q | X) = \sum_{j=1}^{K} \pi_j(X, \Gamma)p_{\Gamma_j}(q | X),$$ (8)
where $p_{Γ_j}(q | X)$ are the $K$ component distributions and $π_j(X, Γ_j)$ the mixture weights s.t. $∑_j π_j(X, Γ_j) = 1$. The model can again be trained by maximizing the log-likelihood, but this time of the mixture model [51, 81]

$$Γ^* = \arg \max_Γ \log L_m(Γ|X, Q)$$  \hspace{1cm} (9)

$$\log L_m(Γ|X, Q) = \sum_{i=1}^N \sum_{j=1}^K \log π_j(X_i, Γ_j)p_{Γ_j}(q_i | X_i).$$  \hspace{1cm} (10)

5 Deeply modeling $μ(·)$ and $Λ(·)$

Following up on the recent advances, we jointly model $μ(·)$ and $Λ(·)$ by a deep residual network [37]. $Γ$ denotes the entirety of the trainable parameters. On the output we have fourteen quantities per density: four for the mode quaternion, three for translation, three for $Λ$ the Bingham concentration, three for variances of the multivariate Gaussian and one for the weight $π_j(·)$. In total our $K$ mixture components result in $K \times 14$ output entities. Our architecture is shown in Fig. 2 and we provide further details in the suppl. document. While a typical way to train our network is through simultaneously regressing the output variables, this is known to severely harm the accuracy [68]. Instead we exploit modern approaches to training in presence of ambiguities as we detail in what follows.

**MHP training scheme** Due to the increased dimensionality, in practice training our variational network in an unconstrained manner is likely to suffer from mode collapse, where all the heads concentrate around the same prediction. To avoid this and obtain a diverse set of modes, instead of training all branches equally by maximizing the log-likelihood of the mixture model, we follow the multi-hypotheses schemes of [52, 68] and train our model using a WTA loss function, for each branch maximizing the log-likelihood of a unimodal distribution,

$$Γ^* = \arg \max_Γ \sum_{i=1}^N \sum_{j=1}^K w_{ij} \log L_u(Γ_i|X_i, q_i),$$  \hspace{1cm} (11)

according to the associated weights $w_{ij}$ for each of the $k$ hypotheses. In this work, we compute the weights $w_{ij}$ during training following RWTA [68] as

$$w_{ij} = \begin{cases} 1 - ϵ, & \text{if } j = \arg \min_k |q_i - ˆq_{ik}| \\ \frac{ϵ}{K-1}, & \text{otherwise} \end{cases},$$  \hspace{1cm} (12)

where $ˆq_{ik}$ is the predicted mode of a single Bingham distribution. Note that WTA [35] would amount to updating only the branch of the best hypothesis and EWTA [52] the top $k$ branches closest to the ground truth. However, for our problem, we found RWTA to be a more reliable machinery. Finally, to obtain the desired continuous distribution, we train the weights of our Bingham mixture model using the following loss function:

$$L_π(Γ|X, Q) = \sum_{i=1}^N \sum_{j=1}^K σ(ˆπ_j(X_i, Γ), y_{ij}),$$  \hspace{1cm} (13)
where $\sigma$ is the cross-entropy, $\hat{\pi}(X, \Gamma)$ the predicted weight of the neural network and $y_{ij}$ the associated label of the mixture model component given as

$$y_{ij} = \begin{cases} 1, & \text{if } j = \arg\min_k |q_i - \hat{q}_{ik}| \\ 0, & \text{otherwise} \end{cases}.$$ (14)

Our final loss, therefore, consists of the weighted likelihood for a unimodal distribution of each branch, plus the loss of our mixture weights, $\mathcal{L}_\pi(\Gamma|X, Q)$.

**Incorporating translations** We model translations $\{t_i \in \mathbb{R}^3\}_i$ by the standard Gaussian distributions with covariances $\{\Sigma_i \in \mathbb{R}^{3 \times 3} \succeq 0\}_i$. Hence, we use the ordinary MDNs [9] to handle them. Yet, once again, during training we apply the MHP scheme explained above to avoid mode collapse and diversify the predictions. In practice, we first train the network to predict the translation and its variance. Then, intuitively, recovering the associated rotation should be an easier task, after which we fine-tune the network on all components of the distribution. Such split has already been shown to be prosperous in prior work [22].

**Inference** Rather than reporting the conditional average which can result in label blur, we propose to obtain a single best estimate according to the weighted mode, where we choose the best mixture component according to its mixture weight and pick the mode as a final prediction.

We finally measure the uncertainty of the prediction according to the entropy of the resulting Bingham and Gaussian distributions, given as

$$H_B = \log F - \Lambda \frac{\nabla F(\Lambda)}{F}, \quad \text{and} \quad H_G = \frac{c}{2} + \frac{c}{2} \log(2\pi) + \frac{1}{2} \log(|\Sigma|),$$ (15)

respectively, where $c = 3$ the dimension of the mean vector of the Gaussian. For a given image we first normalize the entropy values over all pose hypothesis, and finally obtain a measure of (un)certainty as the sum of both rotational ($H_B$) and translational ($H_G$) normalized entropy.

**Implementation details** We implement our method in Python using PyTorch library [60]. Following the current state-of-the-art direct camera pose regression methods, we use a ResNet-34 [37] as our backbone network architecture, followed by fully-connected layers for rotation and translation, respectively. We follow a projected ADAM optimization [45], where the predicted quaternions are normalized during training. We add additional fully-connected layers with softplus activation function, to ensure positivity of the Bingham concentration parameters and Gaussian variances. To satisfy the convention, the Bingham concentration parameters are then negated. For mixture model predictions, we use $K = 50$ pose hypotheses. We run the ADAM optimizer with an exponential learning rate decay and train each model for 300 epochs and a batch size of 20 images. We provide further details of training in the supplementary material.

6 Experimental Evaluation
When evaluating our method we consider two cases: (1) camera relocalization in non-ambiguous scenes, where our aim is to not only predict the camera pose, but
Table 1: Evaluation in non-ambiguous scenes, displayed is the median rotation and translation error. (Numbers for MapNet on the Cambridge Landmarks dataset are taken from [73]). BPN depicts Bayesian-PoseNet [13]. Uni and BMDN refer to our unimodal version and Bingham-MDN respectively.

| Dataset          | 7-Scenes | Cambridge Landmarks |
|------------------|----------|---------------------|
|                  | [° / m]  | Chess   | Fire | Heads | Office | Pumpkin | Kitchen | Stairs | Kings | Hospital | Shop | St. Marys | Street |
| PoseNet          | 4.48/0.13 | 11.3/0.27 | 13.0/0.17 | 5.55/0.19 | 4.75/0.26 | 5.35/0.23 | 12.4/0.35 | 1.04/0.88 | 3.29/3.2 | 3.78/0.88 | 3.32/1.57 | 25.5/20.3 |
| MapNet           | 3.25/0.08 | 11.69/0.27 | 13.2/0.18 | 5.15/0.17 | 4.02/0.22 | 4.93/0.23 | 12.08/0.3 | 1.89/1.07 | 3.91/1.42 | 4.22/1.49 | 4.53/2.0  |          |
| BPN              | 7.24/0.37 | 13.7/0.43 | 12.0/0.31 | 8.04/0.48 | 7.08/0.61 | 7.54/0.58 | 13.1/1.48 | 4.06/1.74 | 1.52/2.57 | 7.54/1.25 | 8.38/2.11 |          |
| VidLoc           | 0.18/-0.26 | 0.14/-0.26 | 0.36/-0.31 | 0.26/-0.26 |          |          |          |          |          |          |          |          |
| Uni              | 4.97/0.1 | 12.87/0.27 | 14.05/0.12 | 7.52/0.2 | 7.11/0.23 | 8.25/0.19 | 13.1/0.28 | 1.77/0.88 | 3.71/1.93 | 4.74/0.8 | 6.19/1.84 | 24.1/16.8 |
| BMDN             | 4.35/0.1 | 11.86/0.28 | 12.76/0.12 | 6.55/0.19 | 6.9/0.22 | 8.08/0.21 | 9.98/0.31 | 2.08/0.83 | 3.64/2.16 | 4.93/0.92 | 6.03/1.37 | 36.9/9.7  |

the posterior of both rotation and translation that can be used to associate each pose with a measure of uncertainty; (2) we create a highly ambiguous environment, where similar looking images are captured from very different viewpoints. We show the problems current regression methods suffer from in handling such scenarios and in contrast show the merit of our proposed method.

**Error metrics** Note that, under ambiguities a best mode is unlikely to exist. In those cases, as long as we can generate a hypothesis that is close to the Ground Truth (GT), our network is considered successful. For this reason, in addition to the standard metrics and the weighted mode, we will also speak of the so called *Oracle* error, assuming an oracle that is able to choose the best of all predictions: the one closest to the GT. In addition, we report the *Self-EMD* (SEMD) [52], the earth movers distance [67] of turning a multi-modal distribution into a unimodal one. With this measure we can evaluate the diversity of predictions, where the unimodal distribution is chosen as the predicted mode of the corresponding method. Note that this measure by itself does not give any indication about the accuracy of the prediction.

**Datasets** In addition to the standard datasets of 7-Scenes [75] and Cambridge Landmarks [44], we created synthetic as well as real datasets, that are specifically designed to contain repetitive structures and allow us to assess the real benefits of our approach. For synthetic data we render table models from 3DWarehouser and create camera trajectories, e.g. a circular movement around the object, such that ambiguous views are ensured to be included in our dataset. Specifically we use a *dining table* and a *round table* model with discrete modes of ambiguities. In addition, we create highly ambiguous real scenes using Google Tango and the graph-based SLAM approach RTAB-Map [50]. We acquire RGB and depth images as well as distinct ground truth camera trajectories for training and testing. We also reconstruct those scenes. However, note that only the RGB images and corresponding camera poses are required to train our model and the reconstructions are used for visualization only. In particular, our training and test sets consist of 2414 and 1326 frames, respectively. Note that our network sees a single pose label per image. We provide further details, visualizations and evaluations in our supplementary material.

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1 https://3dwarehouse.sketchup.com/
Fig. 3: Uncertainty evaluation on the 7-Scenes and Cambridge Landmarks datasets, showing the correlation between predicted uncertainty and pose error. Based on the entropy of our predicted distribution uncertain samples are gradually removed. We observe that as we remove the uncertain samples the overall error drops indicating a strong correlation between our predictions and the actual erroneous estimations.

**Baselines and SoTA** We compare our approach to current state-of-the-art direct camera pose regression methods, PoseNet [42] and MapNet [13], that output a single pose prediction. More importantly, we assess our performance against two state-of-the-art approaches, namely BayesianPoseNet [41] and VidLoc [19], that are most related to our work and predict a distribution over the pose space by using dropout and mixture density networks, respectively. We further include the unimodal predictions as well as BMMs trained using mixture density networks [9,30] as baselines. We coin the latter Bingham-MDN or in short BMDN.

### 6.1 Evaluation in non-ambiguous scenes

We first evaluate our method on the publicly available 7-Scenes [75] and Cambridge Landmarks [44] datasets. As most of the scenes contained in these datasets do not show highly ambiguous environments, we consider them to be non-ambiguous. Though, we can not guarantee that some ambiguous views might arise in these datasets as well, such as in the Stairs scene of the 7-Scenes dataset. Both datasets have extensively been used to evaluate camera pose estimation methods. Following the state-of-the-art, we report the median rotation and translation errors, the results of which can be found in Tab. 1. In comparison to methods that output a single pose prediction (e.g. PoseNet [42] and MapNet [13]), our methods achieves similar results. Yet, our network provides an additional piece of information that is the uncertainty. On the other hand, especially in translation our method outperforms uncertainty methods, namely BayesianPoseNet [41] and VidLoc [19], on most scenes.

**Uncertainty evaluation** One benefit of our method is that we can use the resulting variance of the predicted distribution as a measure of uncertainty in our predictions. The resulting correlation between pose error and uncertainty can be seen in Fig. 3, where we gradually remove the most uncertain predictions and plot the mean error for the remaining samples. The strong inverse correlation between the actual errors vs our confidence shows that whenever our algorithm labels a prediction as uncertain it is also likely to be a bad estimate.

It has been shown that current direct camera pose regression methods still have difficulties in generalizing to views that differ significantly from the cam-

![Uncertainty evaluation](image-url)
Table 2: % correct poses on our ambiguous scenes for several thresholds.

| Threshold | PoseNet Uni. BMDN MC-Dropout Ours-RWTA | MC-Dropout Ours-RWTA |
|-----------|----------------------------------------|----------------------|
| 10° / 0.1m | 0.19 0.29 0.24 | **0.39** 0.35 | 0.40 0.58 |
| 15° / 0.2m | 0.69 0.73 0.75 | 0.78 **0.81** | 0.90 **0.94** |
| 20° / 0.3m | **0.90** 0.86 0.80 | 0.88 0.82 | 0.95 **1.00** |
| **Meeting Table (B)** | | |
| 10° / 0.1m | 0.0 0.02 0.01 | 0.04 **0.05** | 0.13 0.12 |
| 15° / 0.2m | 0.05 0.12 0.07 | 0.13 **0.28** | 0.27 **0.56** |
| 20° / 0.3m | 0.10 0.19 0.10 | 0.22 **0.39** | 0.32 **0.78** |
| **Staircase (C)** | | |
| 10° / 0.1m | 0.14 0.11 0.04 | 0.13 **0.18** | 0.27 0.19 |
| 15° / 0.2m | 0.45 0.48 0.15 | 0.32 **0.50** | 0.54 0.53 |
| 20° / 0.3m | 0.60 0.62 0.25 | 0.49 **0.68** | 0.70 **0.74** |
| **Staircase Extended (D)** | | |
| 10° / 0.1m | 0.07 0.06 0.06 | 0.02 **0.09** | 0.16 0.09 |
| 15° / 0.2m | 0.31 0.26 0.21 | 0.14 **0.39** | 0.45 0.40 |
| 20° / 0.3m | 0.49 0.41 0.32 | 0.31 **0.58** | 0.64 **0.64** |
| **Seminar Room (E)** | | |
| 10° / 0.1m | **0.37** 0.11 0.06 | 0.18 0.35 | 0.46 0.36 |
| 15° / 0.2m | 0.81 0.36 0.23 | 0.57 **0.83** | 0.85 0.83 |
| 20° / 0.3m | 0.90 0.57 0.40 | 0.78 **0.95** | 0.90 **0.95** |
| **Average** | | |
| 10° / 0.1m | 0.15 0.12 0.08 | 0.15 **0.20** | 0.28 0.27 |
| 15° / 0.2m | 0.46 0.39 0.28 | 0.39 **0.56** | 0.60 **0.65** |
| 20° / 0.3m | 0.60 0.53 0.37 | 0.54 **0.68** | 0.70 **0.82** |

era trajectories seen during training [73]. However, we chose to focus on another problem these methods have to face and analyze the performance of direct regression methods in a highly ambiguous environment. In this scenario even similar trajectories can confuse the network and easily lead to wrong predictions, for which our method proposes a solution.

6.2 Evaluation in ambiguous scenes

We start with quantitative evaluations on our synthetic as well as real scenes before showing qualitative results of our and the baseline methods.

Quantitative evaluations Due to the design of our synthetic table scenes, we know that there are two and four possible modes for each image in dining and round table scenes respectively. Hence, we analyze the predictions of our model by computing the accuracy of correctly detected modes of the true posterior. A mode is considered as found if there exists one pose hypothesis that falls into a certain rotational (5°) and translational (10% of the diameter of GT camera trajectory) threshold of it. In the dining-table, MC-Dropout obtains an accuracy of 50%, finding one mode for each image, whereas the accuracy of Ours-RWTA on average achieves 96%. On round-table, our model shows an average detection rate of 99.1%, in comparison to 24.8% of MC-Dropout.

On our real scenes, we report the recall, where a pose is considered to be correct if both the rotation and translation errors are below a pre-defined threshold. Tab. 2 shows the accuracy of our baseline methods in comparison to ours for various thresholds. Especially on our Meeting Table scene, it can be seen that the performance of direct camera pose regression methods that suffer from mode collapse drops significantly due to the presence of ambiguities in the scene. Thanks to the diverse mode predictions of Ours-RWTA, which is indicated by the high Oracle accuracy as well as the high SEMD shown in Tab. 3, we are able
to improve upon our baselines predictions. Further, by a semi-automatic labeling procedure detailed in our suppl. material, we are able to extract GT modes for the Blue Chairs and Meeting Table scenes. This way, we can evaluate the entire set of predictions against the GT. Tab. 4 shows the percentage of correctly detected modes for our method in comparison to MC-Dropout when evaluating with these GT modes. The results support our qualitative observations, that MC-Dropout suffers from mode collapse such that even with increasing threshold the number of detected modes does not increase significantly.

| Method/Scene | A   | B   | C   | D   | E   |
|--------------|-----|-----|-----|-----|-----|
| MC-Dropout   | 0.06| 0.11| 0.13| 0.26| 0.10|
| Ours-RWTA    | **1.19** | **2.13** | **2.04** | **3.81** | **1.70** |

Table 3: SEMD of our method and MC-Dropout indicating highly diverse predictions by our method in comparison to the baseline.

**Qualitative evaluations** Qualitative results of our proposed model on our synthetic table datasets are shown in Fig. 4. MC-Dropout as well as our finite mixture model, Bingham-MDN, suffer from mode collapse. In comparison, the proposed MHP model is able to capture plausible, but diverse modes as well as associated uncertainties. In contrast to other methods that obtain an uncertainty value for one prediction, we obtain uncertainty values for each hypothesis. This way, we could easily remove non-meaningful predictions, that for example can arise in the WTA and RWTA training schemes. Resulting predicted Bingham distributions are visualized in Fig. 5. We include further visuals in our supplementary material.

Fig. 6 shows qualitative results on our ambiguous real scenes. Again, MC-Dropout and Bingham-MDN suffer from mode collapse. Moreover, these methods are unable to predict reasonable poses given highly ambiguous query images.
That is most profound in our Meeting Table scene, where due to its symmetric structure the predicted camera poses fall on the opposite side of the GT one.

Table 4: % correctly detected modes for various translational thresholds (in meters).

| Scene | Method     | 0.1  | 0.2  | 0.3  | 0.4  |
|-------|------------|------|------|------|------|
| A     | MC-Dropout | 0.11 | 0.15 | 0.16 | 0.16 |
|       | Ours-RWTA  | **0.36** | **0.79** | **0.80** | **0.80** |
| B     | MC-Dropout | 0.04 | 0.07 | 0.09 | 0.11 |
|       | Ours-RWTA  | **0.10** | **0.43** | **0.63** | **0.73** |

Table 5: Comparison between different MHP variants, RWTA [68] and EWTA [52], averaged over all scenes.

| Threshold | EWTA (k=50) | EWTA (k=25) | RWTA (k=1, used) |
|-----------|-------------|-------------|------------------|
| 10° / 0.1m | 0.12        | 0.18        | **0.20**         |
| 15° / 0.2m | 0.34        | 0.40        | **0.56**         |
| 20° / 0.3m | 0.47        | 0.51        | **0.68**         |

6.3 Ablation Studies

We now evaluate the effect of the two distinct parts of our network: multi hypothesis predictions and the backbone architectures. We provide more ablations in our supplementary material.

Multiple hypothesis estimation Recently, [52] proposed EWTA, an evolving version of WTA, to alleviate the collapse problems of the RWTA training schemes proposed in [68]. Updating the top \(k\) hypothesis instead of only the best one, EWTA increases the number of hypotheses that are actually used during training, resulting in fewer wrong mode predictions that do not match the actual distribution. We evaluated the different versions of MHP training schemes for our particular application for which the results can be found in Tab. 5.
Table 6: Averaged percentage of correct poses for different backbone networks over all scenes.

| Threshold | PoseNet | Unimodal | Bingham-MDN | MC-Dropout | Ours-RWTA |
|-----------|---------|----------|-------------|------------|-----------|
| 10° / 0.1m | 0.15    | 0.12     | 0.08        | 0.15       | **0.20**  |
| ResNet-34  | 10° / 0.2m | 0.46    | 0.39        | 0.28       | 0.39      | **0.56**  |
| 20° / 0.3m | 0.60    | 0.53     | 0.37        | 0.54       | **0.68**  |
| 10° / 0.1m | 0.15    | 0.16     | 0.09        | 0.15       | **0.19**  |
| ResNet-18  | 10° / 0.2m | 0.47    | 0.42        | 0.29       | 0.39      | **0.52**  |
| 20° / 0.3m | 0.60    | 0.54     | 0.39        | 0.54       | **0.66**  |
| 10° / 0.1m | **0.20** | 0.15     | 0.10        | 0.15       | **0.20**  |
| ResNet-50  | 10° / 0.2m | 0.49    | 0.36        | 0.30       | 0.40      | **0.55**  |
| 20° / 0.3m | 0.62    | 0.53     | 0.38        | 0.53       | **0.69**  |
| 10° / 0.1m | 0.11    | 0.10     | 0.11        | 0.08       | **0.18**  |
| Inception-v3 | 15° / 0.2m | 0.38    | 0.33        | 0.38       | 0.31      | **0.49**  |
| 20° / 0.3m | 0.55    | 0.53     | 0.52        | 0.49       | **0.63**  |

As it is not straightforward how $k$ should be chosen in EWTA, we 1) start with $k = K$, where $K$ is the number of hypotheses and gradually decrease $k$ until $k = 1$ (as proposed in [52]) and 2) start with the best half hypotheses, i.e. $k = 0.5 \cdot K$. We set $K = 50$ in our experiments. We have found this parameter to strongly influence the accuracy of our model. In our particular application, however, we have found the wrong predictions to have very high uncertainty so that, if desired, they can easily be removed. Therefore, we chose to remain with the original version of RWTA to train our models. This implicitly admits $k = 1$.

**Backbone network** To evaluate the effect of different network architectures on our model, we change the backbone network of ours and the SoTA baseline methods. As most of the recent SoTA image based localization methods [2, 13, 61] use a version of ResNet, we compare between ResNet variants: ResNet-18, ResNet-34 and ResNet-50 and Inception-v3 [78]. All networks are initialized from an ImageNet [23] pre-trained model. We report our findings in Tab. 6. Naturally all methods are slightly dependant on the features that serve as input to the final pose regression layers. However, regardless of the backbone network used, Ours-RWTA shows, on average, superior performance over the baseline methods.

7 Conclusion

We have presented a novel method dealing with problems of direct camera pose regression methods in highly ambiguous environments where a unique solution to the 6DoF localization might be nonexistent. Instead, we predict camera pose hypotheses as well as associated uncertainties that finally produce a mixture model. We use the Bingham distribution to model rotations and multivariate Gaussians to obtain the position of a camera. In contrast to other methods like MC-Dropout [41] or mixture density networks our training scheme is able to avoid mode collapse. Thus, we can obtain better mode predictions and improve upon the performance of camera pose regression methods in ambiguous environments while retaining the performance in non-ambiguous ones.
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Appendix

This appendix supplements our paper 6D Camera Relocalization in Ambiguous Scenes via Continuous Multimodal Inference. In particular we then present the following: (1) technical details on network architecture, training and modeling of translations, (2) more evaluations on synthetic data, (3) the used dataset, (4) additional quantitative (ablation) studies on uncertainty estimation, effect of the number of hypotheses on computational time, rotation parameterization and different means of assembling the Bingham matrix from the network output, (5) qualitative results on our real dataset.

A Modeling translations

As described in the main paper we model translations using mixture density networks [9]. In more detail, for a sample input image \( X \in \mathbb{R}^{W \times H \times 3} \), we obtain a predicted translation \( \hat{t} \in \mathbb{R}^{c=3} \) from a neural network with parameters \( \Gamma \). This prediction is set to the most likely value of a multivariate Gaussian distribution with covariance matrix

\[
\Sigma = \begin{bmatrix}
\sigma_1^2 & \cdots & 0 \\
0 & \cdots & \sigma_c^2
\end{bmatrix}_{c \times c}, \tag{16}
\]

where \( \sigma^2 \) is predicted by our model. As a result our model for a unimodal Gaussian is defined as:

\[
pr(t | X) = \frac{\exp\left(-\frac{1}{2}(t - \hat{t})^\top \Sigma^{-1}(t - \hat{t})\right)}{(2\pi)^{c/2} |\Sigma|^{1/2}}, \tag{17}
\]

where \( c = 3 \) and both \( \hat{t} \) as well as \( \Sigma \) are trained by maximizing its log-likelihood.

Similar to forming a Bingham Mixture Model, we can equally compute a Gaussian Mixture Model with \( K \) components and corresponding weights \( \pi(X, \Gamma) \), such that \( \sum_{j=1}^{K} \pi_j(X, \Gamma) = 1 \), to obtain a multi-modal solution. Again both \( \hat{t} \) and \( \Sigma \) as well as \( \pi(X, \Gamma) \) are learned by the network and trained by maximizing the log-likelihood of the mixture model. Note that, in this case, the components of \( \hat{t} \) are assumed to be statistically independent within each distribution component. However, it has been shown that any density function can be approximated up to a certain error by a multivariate Gaussian mixture model with underlying kernel function as defined in Eq (17) [9,57].

B Network and training details

We resize the input images to a height of 256 pixels and use random crops of size \( 224 \times 224 \) for training. For testing we use the central crop of the image. As described in the main paper we use a ResNet-34 [37] as our backbone network, which was pretrained on ImageNet [69], and remove the final classification layers. Fully-connected layers are then appended as specified in Tab. 7, where we output \( K \) camera pose hypotheses, \( q \) and \( t \), corresponding distribution parameters, \( \Lambda \) and \( \Sigma \), as well as shared mixture weights \( \pi(X, \Gamma) \). In case of our single component and Bingham-MDN models we use a softmax activation function, such that \( \sum_{j=1}^{K} \pi_j(X, \Gamma) = 1 \) holds true. In our MHP version, we first apply a ReLU activation function, that, during training, is passed to a cross-entropy loss function. Once trained, we again apply a softmax on the final weights to form a valid mixture model.

For our single component model we set \( K = 1 \), otherwise we use \( K = 50 \) hypotheses. For all models we train with an initial learning rate of \( 1e^{-4} \).
Table 7: Layer specifications. We report the dimensionality of the input feature vector, $N_{in}$, resulting output feature vector, $N_{out}$, whether or not batch normalization (BN) is used and the activation function for each layer.

| $N_{in}$ | $N_{out}$ | BN   | Activation   |
|----------|-----------|------|--------------|
| q 2048   | K*4      | no   | none         |
| t 2048   | K*3      | no   | none         |
| $\Delta$ 2048 | K*3   | no   | softplus     |
| $\Sigma$ 2048 | K*3   | no   | softplus     |
| $\pi$ 2048 1024 yes | ReLU   |
| 1024 512 yes | ReLU   |
| 512 $K$ yes | ReLU / softmax |

C Evaluation on synthetic scenes

We now show in Fig. 7 different query images and localization results on the synthetic scenes provided in the paper. The superiority of our approach is consistent across different viewpoints. We also provide additional quantitative and qualitative results on our synthetic dataset. For this aim, we render the objects/scenes from the predicted camera poses of our methods in Fig. 8. There, we show the most certain predictions sorted according to the entropy of the resulting Bingham and Gaussian distributions.

Last but not least, we compute the intersection over union (IoU) with the renderings obtained from the ground truth camera poses. Considering the hypothesis with the highest weight as the single best prediction, on average our Bingham-MDN reaches an IoU of 0.62, whereas our MHP distribution model, Ours-RWTA, achieves 0.88.

D Details on the acquisition of real ambiguous dataset

Besides our synthetically created dataset, we captured a highly ambiguous real dataset, consisting of five scenes using Google Tango [54]. Fig. 9 shows ground truth training and testing camera trajectories, plotted with Open3D [84], as well as example batch images we acquired for our ambiguous scene dataset. The resolution of the captured RGB

![Fig. 7: Additional qualitative results of our synthetically created dataset. If available, camera poses are colored by their uncertainty.](image-url)
Fig. 8: Renderings of the top five camera pose hypotheses according to their uncertainty values for our Bingham-MDN and MHP version, Ours-RWTA. Further, we show the corresponding ground truth query images as well as the intersection over union of the ground truth and predicted renderings.

Table 8: Spatial Extent of our scenes in meters.

| Blue Chairs | Meeting Table | Staircase | Staircase Ext. | Seminar Room |
|-------------|---------------|-----------|----------------|--------------|
| 5 × 4.6 × 1.3 | 4.3 × 5.8 × 1.4 | 4.9 × 4.4 × 5.1 | 5.6 × 5.2 × 16.6 | 5.3 × 7.8 × 2.6 |

images is 540 × 960 and the spatial extent of our scenes can be found in Tab. 8. Further, for each image in the Blue Chairs and Meeting Table scenes, we obtain a ground truth estimate by training an autoencoder on reconstructing the input images and using the resulting feature descriptors to obtain the nearest neighbor camera poses. Then we cluster the resulting camera poses using a Riemannian Mean Shift algorithm [77] and use the centroids of the resulting clusters as ”ground truth” modes. We visually verify the results. The autoencoder we use to compute said features contains a ResNet-34 encoder, followed by subsequent deconvolutions with batch normalization and ReLU activation as the decoder. It is trained with an $l_2$ reconstruction loss for 300 epochs using the Adam Optimizer [45] with a learning rate of $1e^{-3}$ and a batch size of 20 images. Examples of the obtained ground truth modes can be found in Fig. 10 (left).

E Error Metrics

Given a ground truth camera pose, consisting of a rotation, represented by a quaternion $q$, and its translation, $t$, we evaluate the performance of our models with respect to the accuracy of the predicted camera poses by computing the recall of ours and the
Fig. 9: Ground truth training (blue) and test (green) trajectories of our ambiguous scenes and example RGB images.

Fig. 10: (left) Estimated ground truth modes in Blue Chairs and Meeting Table scenes, which we use to evaluate our model’s mode detection performance and diversity of predictions. (right) Change in uncertainty prediction in the presence of increasing image blur. For varying kernel sizes of a Gaussian filter used to blur the input images, we compute the average uncertainty over all images obtained from the predictions of our model. Reported here are the normalized values.

baseline models. We consider a camera pose estimate to be correct if both rotation and translation are below a pre-defined threshold and compute the angular error between GT, $q$, and predicted quaternion, $\hat{q}$, as

$$d_q(q, \hat{q}) = 2 \arccos(|q \circ \hat{q}|).$$  \hspace{1cm} (18)$$

For translations we use the norm of the difference between GT $t$, and predicted translation $\hat{t}$: $d_t(t, \hat{t}) = \|t - \hat{t}\|_2$ to compute the error in position of the camera.

Table 9: Inference time of our method with respect to the number of hypothesis.

| PoseNet K | 1    | 50   | 200  | 500  |
|-----------|------|------|------|------|
|           | 7.23ms | 7.27ms | 8.11ms | 8.19ms | 8.74ms |
Fig. 11: Influence of the number of hypothesis, i.e. parameter \( K \), on the performance of our method, Ours-RWTA.

F Further Ablation Studies

F.1 Uncertainty evaluation

Due to fast camera movements, motion blur easily arises in camera localization applications and is one factor that can lead to poor localization performance. As a first step in handling such problems, additional information in the form of uncertainty predictions could aid in detecting such events. Therefore, to evaluate how our model performs in the presence of noise, we use our single component model, i.e. \( K = 1 \), trained on the original input images, and blur the RGB images to evaluate the change in uncertainty prediction of the model. Ideally, with increasing image blur, we would expect our model to be less certain in its predictions. To ablate on this, we apply a Gaussian Filter to the input images, with varying kernel sizes, and report the change in uncertainty prediction in Fig. 10 (right) on the blurred images. We use the entropy over each image to obtain a measure of uncertainty and compute the mean over our dataset images. For visualization, we show the normalized values. An increase in uncertainty could be clearly observed with growing kernel size and thus highly blurred images.

F.2 Number of Hypothesis and Computational Times

Incorporating our method into an existing regression model, simply leads to a change in the last fully-connected layers of the network. We extend the last layer to output an additional \((K - 1) \cdot 4\) and \((K - 1) \cdot 3\) parameters for predicting the camera pose, as well as overall \(6 \cdot K\) for uncertainty prediction of both rotation and translation. Further, we incorporate extra layers for the mixture coefficients as described in Tab. 7. We run our model on a 8GB NVIDIA GeForce GTX 1080 graphics card and report the inference time of our network with respect to \( K \) in Tab. 9. In comparison to a direct regression method our model with \( K = 50 \) incurs a negligible computational overhead around 1ms.

Further, we evaluate the effect of hyperparameter \( K \), i.e. the number of hypothesis to be regressed, for our proposed method. Based on the results, which are summarized in Fig. 11, we suspect the optimal number of hypothesis to be dependant on the spatial extent of the scene and on the ambiguities contained in them. However, due to the increased complexity of the model as well as instability issues during training, we observed a drop in performance with high increase of the number of hypothesis.
Table 10: Percentage of correct poses when using the continuous 6D representation [85] to model rotations instead of a BD on the quaternion.

|                          | Threshold | Geo+L1 Uni. MDN | MC-Dropout | 9D-Ours-RWTA | MC-Dropout | 9D-Ours-RWTA |
|--------------------------|-----------|-----------------|------------|--------------|------------|--------------|
| Blue Chairs              | 10° / 0.1m  | 0.41            | 0.48       | 0.01         | 0.26       | 0.38         | 0.58 | 0.44 |
|                          | 15° / 0.2m  | 0.90            | 0.89       | 0.14         | 0.83       | 0.81         | 0.91 | 0.96 |
|                          | 20° / 0.3m  | 0.96            | 0.92       | 0.23         | 0.91       | 0.84         | 0.94 | 1.0  |
| Meeting Table            | 10° / 0.1m  | 0.03            | 0.03       | 0.02         | 0.02       | 0.06         | 0.09 | 0.08 |
|                          | 15° / 0.2m  | 0.16            | 0.16       | 0.11         | 0.13       | 0.29         | 0.24 | 0.47 |
|                          | 20° / 0.3m  | 0.22            | 0.23       | 0.14         | 0.21       | 0.38         | 0.32 | 0.71 |
| Staircase                | 10° / 0.1m  | 0.17            | 0.19       | 0.12         | 0.12       | 0.18         | 0.27 | 0.21 |
|                          | 15° / 0.2m  | 0.46            | 0.51       | 0.36         | 0.36       | 0.44         | 0.56 | 0.54 |
|                          | 20° / 0.3m  | 0.62            | 0.67       | 0.47         | 0.56       | 0.56         | 0.70 | 0.71 |
| Staircase Extended       | 10° / 0.1m  | 0.07            | 0.01       | 0.01         | 0.04       | 0.08         | 0.15 | 0.09 |
|                          | 15° / 0.2m  | 0.30            | 0.06       | 0.09         | 0.18       | 0.35         | 0.40 | 0.38 |
|                          | 20° / 0.3m  | 0.48            | 0.13       | 0.14         | 0.36       | 0.55         | 0.59 | 0.62 |
| Seminar Room             | 10° / 0.1m  | 0.34            | 0.24       | 0.30         | 0.21       | 0.34         | 0.45 | 0.34 |
|                          | 15° / 0.2m  | 0.74            | 0.63       | 0.65         | 0.65       | 0.76         | 0.84 | 0.77 |
|                          | 20° / 0.3m  | 0.84            | 0.79       | 0.76         | 0.82       | 0.88         | 0.89 | 0.88 |
| Average                  | 10° / 0.1m  | 0.20            | 0.19       | 0.09         | 0.13       | 0.21         | 0.31 | 0.23 |
|                          | 15° / 0.2m  | 0.51            | 0.45       | 0.27         | 0.43       | 0.53         | 0.59 | 0.62 |
|                          | 20° / 0.3m  | 0.63            | 0.55       | 0.35         | 0.57       | 0.64         | 0.69 | 0.78 |

### F.3 Rotation parameterization

The best choice of rotation parameterization for training deep learning models is an open question. PoseNet [44] proposed to use quaternions due to the ease of normalization. The ambiguities can be resolved by mapping the predictions to one hemisphere. MapNet [13] further showed improvements in using the axis angle representation. Recently it has been shown that any representation with four or less degrees of freedom suffers from discontinuities in mapping to SO(3). This might harm the performance of deep learning models. Instead, [85] proposed a continuous 6D or 5D representation. We ablate in this context by mapping all predictions to the proposed 6D representation and model them using a GMM, similar to a MDN, but treating rotation and translation separately. Therefore for each camera pose, in total we have 9 · 2 parameters to regress, plus mixture coefficients. Tab. 10 shows our results, where ‘Geo + L1’ refers to a direct regression using the geodesic loss proposed in [85] and an l1 loss on the translation. When using the proposed 6D representation, we found either improvements or similar performance to their quaternion counterparts. However, overall our 9D-Ours-RWTA remains the most promising model. In terms of Oracle Error MC-Dropout sometimes outperforms our method. This comes from the fact that MC-Dropout mostly predicts multiple hypothesis around one mode, which if this mode is relatively close to the ground truth one, results in a high Oracle. 9D-Ours-RWTA predicts diverse hypothesis, but not multiple versions of the same mode. However it shows much better performance in predicting the correct mode than MC-Dropout.

### F.4 Ablation studies for constructing V

Alternatively to the method proposed in the main paper, Gram-Schmidt can be used to compute an orthonormal matrix V from a given matrix M ∈ R^{d×d}, where the column
Table 11: Percentage of correct poses for several thresholds of Gram-Schmidt (G), Skew-Symmetric (S) and Birdal et al. [8] (B) methods to construct \( \mathbf{V} \).

| Threshold | Unimodal | Bingham-MDN | Ours-RWTA |
|-----------|---------|-------------|-----------|
| \( 10^\circ / 0.1m \) | G / S / B: 0.24 / 0.23 / 0.29 | G / S / B: 0.04 / 0.17 / 0.24 | G / S / B: 0.30 / 0.12 / 0.35 |
| \( 15^\circ / 0.2m \) | G / S / B: 0.63 / 0.58 / 0.73 | G / S / B: 0.15 / 0.49 / 0.75 | G / S / B: 0.73 / 0.39 / 0.81 |
| \( 20^\circ / 0.3m \) | G / S / B: 0.76 / 0.73 / 0.86 | G / S / B: 0.18 / 0.59 / 0.80 | G / S / B: 0.79 / 0.43 / 0.82 |

- **Blue Chairs (A)**
  - \( 10^\circ / 0.1m \): 0.02 / 0.07 / 0.02
  - \( 15^\circ / 0.2m \): 0.16 / 0.20 / 0.12
  - \( 20^\circ / 0.3m \): 0.24 / 0.25 / 0.19

- **Meeting Table (B)**
  - \( 10^\circ / 0.1m \): 0.17 / 0.16 / 0.11
  - \( 15^\circ / 0.2m \): 0.46 / 0.51 / 0.62
  - \( 20^\circ / 0.3m \): 0.62 / 0.64 / 0.62

- **Staircase (C)**
  - \( 10^\circ / 0.1m \): 0.27 / 0.33 / 0.06
  - \( 15^\circ / 0.2m \): 0.69 / 0.69 / 0.23
  - \( 20^\circ / 0.3m \): 0.82 / 0.80 / 0.40

- **Staircase Extended (D)**
  - \( 10^\circ / 0.1m \): 0.15 / 0.16 / 0.11
  - \( 15^\circ / 0.2m \): 0.69 / 0.69 / 0.23
  - \( 20^\circ / 0.3m \): 0.82 / 0.80 / 0.40

- **Seminar Room (E)**
  - \( 10^\circ / 0.1m \): 0.27 / 0.33 / 0.06
  - \( 15^\circ / 0.2m \): 0.69 / 0.69 / 0.23
  - \( 20^\circ / 0.3m \): 0.82 / 0.80 / 0.40

**Average**

- \( 10^\circ / 0.1m \): 0.15 / 0.16 / 0.11
- \( 15^\circ / 0.2m \): 0.42 / 0.43 / 0.36
- \( 20^\circ / 0.3m \): 0.54 / 0.54 / 0.50

Vectors \( \mathbf{v}_i \) of \( \mathbf{V} \) are computed from the column vectors \( \mathbf{m}_i \) as follows:

\[
\hat{\mathbf{v}}_i = \mathbf{m}_i - \sum_{k=1}^{i-1} \langle \mathbf{v}_k, \mathbf{m}_i \rangle \cdot \mathbf{v}_k, \text{ where } \mathbf{v}_i = \frac{\hat{\mathbf{v}}_i}{\|\hat{\mathbf{v}}_i\|}.
\] (19)

Note that in the GS procedure, we predict 16 values for \( \mathbf{V} \) and use GS to project onto the orthonormal matrices. Yet the degrees of freedom of \( \mathbf{V} \) is much less. For instance the matrix scheme of [8] uses only four. As an ablation, we propose another way to construct \( \mathbf{V} \) using the Cayley transform [18] as follows: Given a vector \( \mathbf{q} \) (not necessarily with unit norm), we compute \( \mathbf{V} \) as

\[
\mathbf{V} = (\mathbf{I}_{d \times d} - \mathbf{S})^{-1}(\mathbf{I}_{d \times d} + \mathbf{S}),
\] (20)

where \( \mathbf{I}_{d \times d} \) is the identity matrix and

\[
\mathbf{S}(\mathbf{q}) \triangleq \begin{bmatrix}
0 & -q_1 & q_4 & -q_3 \\
q_1 & 0 & q_3 & q_2 \\
-q_4 & q_3 & 0 & -q_1 \\
q_3 & -q_2 & q_1 & 0
\end{bmatrix}
\] (21)

a skew-symmetric matrix parameterized by \( \mathbf{q} \). We compare between the proposed method used in the paper and these two alternatives, GS orthonormalization and the construction using skew-symmetric matrices. The results can be found in Tab. 11. In comparison to GS the remaining methods only require four parameters to be estimated instead of the 16 entries of the matrix \( \mathbf{V} \). For our unimodal as well as multimodal MDN we found the Skew-Symmetric construction to outperform both Gram-Schmidt (GS) and the employed method of Birdal et al. [8]. However, for our method, Ours-RWTA, the latter [8] performs the best. Additionally it achieves overall the best performance in comparison to the remaining methods and constructions.
G Additional qualitative results

Further, we provide more qualitative results from different query images on all scenes of our ambiguous dataset in Fig. 12 and Fig. 13.

Fig. 12: Qualitative results of our model, Ours-RWTA, on the Staircase Extended scene.
Fig. 13: Additional qualitative results of our ambiguous scenes dataset. We show the ground truth camera pose, query images and resulting camera pose predictions. Both MC-Dropout and our Bingham-MDN suffer from mode collapse, whereas our MHP-based model, Ours-RWTA, predicts diverse hypotheses covering all possible modes.