SparsePose: Sparse-View Camera Pose Regression and Refinement

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Abstract

Camera pose estimation is a key step in standard 3D reconstruction pipelines that operate on a dense set of images of a single object or scene. However, methods for pose estimation often fail when only a few images are available because they rely on the ability to robustly identify and match visual features between image pairs. While these methods can work robustly with dense camera views, capturing a large set of images can be time-consuming or impractical. We propose SparsePose for recovering accurate camera poses given a sparse set of wide-baseline images (fewer than 10). The method learns to regress initial camera poses and then iteratively refine them after training on a large-scale dataset of objects (Co3D: Common Objects in 3D). SparsePose significantly outperforms conventional and learning-based baselines in recovering accurate camera rotations and translations. We also demonstrate our pipeline for high-fidelity 3D reconstruction using only 5-9 images of an object. Project webpage: https://sparsepose.github.io/

1. Introduction

Computer vision has recently seen significant advances in photorealistic new-view synthesis of individual objects [24, 41, 52, 60] or entire scenes [5, 62, 81]. Some of these multiview methods take tens to hundreds of images as input [5, 35, 36, 41], while others estimate geometry and appearance from a few sparse camera views [43, 52, 76]. To produce high-quality reconstructions, these methods currently require accurate estimates of the camera position and orientation for each captured image.

Recovering accurate camera poses, especially from a limited number of images is an important problem for practically deploying 3D reconstruction algorithms, since it can be challenging and expensive to capture a dense set of images of a given object or scene. While some recent methods for appearance and geometry reconstruction jointly tackle the problem of camera pose estimation, they typically require dense input imagery and approximate initialization [34, 67] or specialized capture setups such as imaging rigs [27, 78]. Most conventional pose estimation algorithms learn the 3D structure of the scene by matching image features between pairs of images [46, 58], but they typically fail when only a few wide-baseline images are available. The main reason for this is that features cannot be matched robustly resulting in failure of the entire reconstruction process.

In such settings, it may be outright impossible to find correspondences between image features. Thus, reliable camera pose estimation requires learning a prior over the geometry of objects. Based on this insight, the recent RelPose method [79] proposed a probabilistic energy-based model that learns a prior over a large-scale object-centric dataset [52]. RelPose is limited to predicting camera rotations (i.e., translations are not predicted). Moreover, it op-
erates directly on image features without leveraging explicit 3D reasoning.

To alleviate these limitations, we propose **SparsePose**, a method that predicts camera rotation and translation parameters from a few sparse input views based on 3D consistency between projected image features (see Figure 1). We train the model to learn a prior over the geometry of common objects [52], such that after training, we can estimate the camera poses for sparse images and generalize to unseen object categories. More specifically, our method performs a two-step coarse-to-fine image registration: (1) we predict coarse approximate camera locations for each view of the scene, and (2) these initial camera poses are used in a pose refinement procedure that is both iterative and autoregressive, which allows learning fine-grained camera poses. We evaluate the utility of the proposed method by demonstrating its impact on sparse-view 3D reconstruction.

Our method outperforms other methods for camera pose estimation in sparse view settings. This includes conventional image registration pipelines, such as COLMAP [58], as well as recent learning-based methods, such as RelPose [79]. Overall, SparsePose enables real-life, sparse-view reconstruction with as few as five images of common household objects, and is able to predict accurate camera poses, with only 3 source images of previously unseen objects.

In summary, we make the following contributions.

- We propose SparsePose, a method that predicts camera poses from a sparse set of input images.
- We demonstrate that the method outperforms other techniques for camera pose estimation in sparse settings.
- We evaluate our approach on 3D reconstruction from sparse input images via an off-the-shelf method, where our camera estimation enables much higher-fidelity reconstructions than competing methods.

2. Related Work

Camera pose estimation from RGB images is a classical task in computer vision [42, 47]. It finds applications in structure-from-motion (SfM [20]), visual odometry [44], simultaneous localization and mapping (SLAM [17]), rigid pose estimation [9], and novel view synthesis with neural rendering (NVS [41]). In our discussion of related work, we focus on several related types of pose inference as well as few-shot reconstruction.

**Local pose estimation.** A variety of techniques estimate camera poses by extracting keypoints and matching their local features across input images [3, 26, 37, 38, 54, 57, 61]. Features can be computed in a hand-crafted fashion [6, 39] or can be learnt end-to-end [14, 75]. Cameras are then refined via bundle adjustment, where camera poses and 3D keypoint locations are co-optimized so to minimize reprojection errors [1, 63]. Generally speaking, feature matching methods fail in few-shot settings due to occlusion and limited overlap between images, where a sufficient number of common keypoints cannot be found. These methods fail because they are local – and therefore do not learn priors about the solution of the problem.

**Global pose optimization.** Global pose optimization methods rely on differentiable rendering techniques to recover camera poses by minimizing a photometric reconstruction error [69, 72]. Within the realm of neural radiance fields [41], we find techniques for estimating pose between images [74] and between a pair of NeRFs [19], as well as models that co-optimize the scene’s structure altogether with camera pose [12, 34, 67], even including camera distortion [25]. SAMURAI [7] is able to give very accurate camera poses by performing joint material decomposition and pose refinement, but relies on coarse initial pose estimates, many images for training (≈80), and trains from scratch for each new image sequence. In contrast, our method is trained once and can then perform forward inference on unseen scenes in seconds. Overall, such global pose optimization methods often fail in few-shot settings since they require sufficiently accurate pose initializations to converge. While local methods are often used for initialization, they too fail with sparse-view inputs, and so cannot reliably provide pose initializations in this regime.

**Global pose regression.** Given a set of input images, camera poses can also be directly regressed. In visual odometry, we find techniques that use neural networks to auto-regressively estimate pose [66, 73], but these methods assume a small baseline between subsequent image pairs, rendering them unsuitable to the problem at hand. Category-specific priors can be learnt by robustly regressing pose with respect to a “canonical” 3D shape [28, 71, 80], or by relying on strong semantic priors such as human shape [40, 64] or (indoor) scene appearance [10]. Closest to our method, recent category-agnostic techniques, such as RelPose [79], are limited to estimating only rotations by learning an energy-based probabilistic model over SO(3). However, RelPose only considers the global image features from the sparse views and does not perform local 3D consistency. Even for predicting rotations, our method performs significantly better than RelPose since it takes into account both global and local features from images.

**Direct few-shot reconstruction.** Rather than regressing pose and then performing reconstruction, it is also possible to reconstruct objects directly from (one or more) images using data-driven category priors [52], or directly training on the scene. Category-specific single-image 3D reconstruction methods estimate geometry and pose by matching pixels or 2D keypoints to a 3D template [31–33, 45], learning to synthesize class-specific 3D meshes [18, 33], or ex-
We propose Sparse-View Camera Pose Regression and Refinement (SparsePose), which takes as input a few views of an object from wide baselines, and predicts the camera poses. SparsePose is trained on a large-scale dataset of "common objects" to learn a prior over the 3D geometry of the scene and the object. Our method works by first predicting coarse initial camera poses by performing cross-image reasoning (left). The initial camera pose estimates are then iteratively refined in an auto-regressive manner (right), which learns to implicitly encode the 3D geometry of the scene based on sampled image features. For notational convenience and simplicity, we use $T$ to represent both rotations $R$ and translations $t$ in homogeneous coordinates.

Figure 3. **Stage 1 architecture:** We initialize the camera poses by directly estimating the models using global reasoning, and regressing the poses using pretrained features and joint-reasoning over the source images. Here, $\oplus$ denotes a skip connection between the input and the output of the transformer $T_{init}$, and for $\gamma$ learnable positional encoding. A detailed description of stage 1 is in Section 3.1.

Figure 4. **Stage 2 architecture:** After obtaining the initial camera poses from Stage 1, we iteratively and autoregressively refine the camera poses using a local feature reasoning module, which learns the optimization dynamics of the camera poses. Since the optimization is non-linear, the model iteratively updates the camera poses by resampling points and predicting pose offsets. We note that $\oplus$ denotes a skip connection between the input and the output of the transformer $T_{refine}$. A detailed description of stage 2 is in Section 3.2.

3. Method

Estimating camera parameters typically involves predicting the intrinsics (i.e., focal length, principal point, skew) and extrinsics (i.e., rotation, translation) from a set of images. In this paper, we only consider the task of estimating extrinsics; we assume the intrinsics are known as they can be calibrated once for a camera a priori and are often provided by the camera manufacturer. More formally, our goal is to jointly predict the rotation $R_c \in \text{SO}(3)$ and translation $t_c \in \mathbb{R}^3$ for all input images $C_c$. Our proposed method for this task consists of two phases, which are illustrated in Figure 2:
• **subsection 3.1** – we first **initialize** the camera poses in a coarse prediction step which considers the global image features in the scene.

• **subsection 3.2** – we **refine** the poses using an iterative procedure in which an auto-regressive network predicts updates to align local image features to match the 3D geometry of the scene.

The goal of the coarse pose estimation is to use global image features to provide an initial 3D coordinate frame and estimates of the relative camera rotations and translations which can then be iteratively refined.

### 3.1. Initializing camera poses

Given a sparse set of $C$ images $\{C_1, \ldots, C_C\}$ of a single object, the first task is to predict initial camera poses and establish a coordinate frame. The initialization:

- extracts low-resolution image features $f \in \mathbb{R}^F$;
- combines image features into a global representation;
- regresses rotation and translation for each camera.

We use a pre-trained, self-supervised encoder $E_{\text{init}}$ [8] to extract features from each image. Following ViT [15], we also add a learnable positional embedding $\gamma_c \in \mathbb{R}^F$ to each feature:

$$f_c = E_{\text{init}}(C_c) + \gamma_c.$$

These features are passed to a transformer $T_{\text{init}}$ [15, 65] and a skip connection to aggregate global context and predict a new set of features:

$$g_c = T_{\text{init}}(\{f_1, \ldots, f_C\}; \theta) + f_c.$$  \hspace{1cm} (2)

Finally, a shallow fully-connected network $N_{\text{init}}$ (we use two hidden layers) predicts quaternions representing the initial camera rotations $R \in \text{SO}(3)$, and translations $t \in \mathbb{R}^3$:

$$R_c^{(0)}, t_c^{(0)} = N_{\text{init}}(g_c; \theta).$$  \hspace{1cm} (3)

The initial rotation and translation estimates are then refined using the iterative procedure described in subsection 3.2.

### 3.2. Refining camera poses

After obtaining the initial poses, $R^{(t)}, t^{(t)}$, we can leverage geometric reasoning to iteratively refine the pose estimates $R^{(t)}, t^{(t)}$, where $1 \leq t \leq T$. We achieve this by probing a collection of 3D points within the scene given the current camera estimate (i.e. the points are re-sampled at each step). After projecting the points back into the images, features are fetched and aggregated into global feature vectors from which camera pose updates are computed.

**Sampling.** We aim to uniformly sample within the volume where we expect the imaged object to be located. Given the initially estimated camera poses, the center of the capture volume $c$ is predicted considering principal rays (i.e. rays passing through the principal point of each image). We compute the point closest to the principal rays (in the least-squares sense) and calculate the average camera radius as $r^{(t)} = E_c \|c - c_c^{(t)}\|_2$, where $c_c^{(t)}$ is the camera center of image $c$ at iteration $t$. We then uniformly sample $P$ points within a Euclidean ball:

$$\{p_{p_1}^{(t)}, \ldots, p_{p_P}^{(t)}\} \sim B(c^{(t)}, r^{(t)}/2).$$  \hspace{1cm} (4)

To increase robustness of the optimization and to ensure the camera does not get stuck in a *local minima*, we resample the 3D points after each camera pose update to jitter the 3D points and image features, analogous to how PointNet jitters input pointcloud data [49].

**Featurization.** Let $R^{(t)}$ and $t^{(t)}$, denote the estimated rotation and translation at the ($t$)-th iteration of the refinement procedure. Given the set of 3D points and a known camera intrinsic matrix $K$, we project them into the coordinate frame of each camera using 3D geometry:

$$p_{c,p}^{(t)} = R^{(t)}(p_c^{(t)}) = K(R_c^{(t)} p_c^{(t)} + t_c^{(t)}).$$  \hspace{1cm} (5)

We interpolate samples of the previously extracted image features $f$ at the projected 2D pixel coordinates for each source image [21], resulting in a set of feature embeddings for each camera image and each point at the current refinement iteration. We concatenate the positional encoding for the current predicted rotations and translations and the original 3D points to the embedding to generate a joint local feature vector:

$$f_c^{(t)} = E_{\text{init}}(C_c|p_{c,p}) \equiv \text{bilinear}$$

$$f_{c,p}^{(t)} = [f_c^{(t)}, \gamma(p_{c,p}^{(t)}), \gamma(R_c^{(t)}), \gamma(t_c^{(t)})] \in \mathbb{R}^{134},$$  \hspace{1cm} (7)

where $\gamma(.)$ is a Fourier positional encoding [41]. We then reduce the dimensionality of this large vector with a single linear layer $E_{\text{refine}}$, and then concatenate along the *samples* dimension:

$$\tilde{f}_c^{(t)} = E_{\text{refine}}(\tilde{f}_c^{(t)1}), \ldots, E_{\text{refine}}(\tilde{f}_c^{(t)P}; \theta) \in \mathbb{R}^{P \times 32},$$  \hspace{1cm} (8)

where $P$ is the number of sampled points, which was chosen to be 1,000 resulting in a 32,000 dimensional local feature vector for each pose iteration step. With this *local* feature vector $\tilde{f}_c^{(t)}$ we summarize the appearance and geometry of the scene as sampled by the $c$-th camera, allowing learned refinement of the camera poses in a 3D consistent manner to predict the camera pose updates.

**Optimization.** Similar to (2), we use a multi-headed self-attention module along with a skip connection to perform joint reasoning over the source views:

$$\tilde{g}_c = T_{\text{refine}}(\tilde{f}_c^{(t)1}) \ldots, \tilde{f}_c^{(t)} + \tilde{f}_c^{(t)},$$  \hspace{1cm} (9)
and regress pose updates using a long short-term memory network LSTM [22] and a 2-layer MLP $N_{\text{pose}}$:

$$\bar{g}_c(t) = \text{LSTM}(g_c(t) : \{g_c(t-1), \ldots, g_c(0)\})$$

(10)

$$\Delta R_c(t), \Delta t_c(t) = N_{\text{pose}}(g_c(t))$$

(11)

$$R_c(t+1) = R_c(t) \cdot \Delta R_c(t)$$

(11)

$$t_c(t+1) = t_c(t) + \Delta t_c(t).$$

Such auto-regressive models have been shown effective in implementing meta-optimization routines [2], as they can learn priors on the dynamics of the optimization in few-shot settings [51]. In practice, we perform 10 steps of the LSTM update. An additional ablation study for the number of steps is provided in the supplementary.

To train the model we minimize the loss

$$L_{\text{pose}} = \mathbb{E}_c \Sigma_k \{0, t\} \rho R^c_{\text{pose}} + \rho t^c_{\text{pose}},$$

(12)

$$L^{\rho R}_{\text{pose}} = d(||R_c(t) R_c^{GT} - 1||_F),$$

(13)

$$L^{\rho t}_{\text{pose}} = d(||t_c(t) - t_c^{GT}||_2),$$

(14)

where GT denotes ground truth data obtained by applying COLMAP [58] to densely sampled video footage—note that we require dense frames at training time only, while our inference procedure uses sparse views. To make the regression invariant to choices of coordinate frames, we align the ground truth rotation and translation such that the first source image is always at the unit camera location $R=I$, $t=0$. The model then predicts relative rotations and translations in this canonical coordinate space. In practice, we follow [11, 29] and take the loss over normalized quaternions. For the penalty function $d(.)$ we use an adaptive and robust loss function [4]. The losses are applied only to the initial pose estimator and the output of the pose refinement module (i.e., the last iteration of the LSTM update). Both prediction stages are trained jointly end-to-end.

3.3. Implementation Details

Training data. We train the model on the CO3D dataset [52], which contains 19,000 videos, with 1.5 M individual frames and camera poses across 50 different categories of common objects. Training the model on this large dataset with diverse objects facilitates learning object-appearance priors, which ultimately enables pose prediction from sparse views. We split the dataset into 30 train and 20 test categories, to verify the method’s ability to adapt to novel classes.

Testing data. To construct the test set, we use the 20 test categories, and sample 100 sequences for each number of source images $C \in \{3, \ldots, 9\}$. To sample a test-set, we follow [11, 29] and take the loss over normalized quaternions. The losses are applied only to the initial pose estimator and the output of the pose refinement module (i.e., the last iteration of the LSTM update). Both prediction stages are trained jointly end-to-end.

indices in the CO3D dataset to select for wide-baseline views [52]. Furthermore, we use batch sampling from PyTorch3D [50] to shuffle batches with a random number of source images $C \in \{3, \ldots, 9\}$, so that the model learns how to aggregate features and jointly predicts camera poses with a different number of source images. We note that the model architecture is designed to work with an arbitrary number of unposed source images. As mentioned previously, the camera intrinsic matrix $K$ is assumed to be known for all training and testing sequences, which is a reasonable assumption, given that the CO3D dataset was collected from smartphones and such parameters can be easily obtained from smartphone manufacturers.

Training details. The model is trained on two A6000 48 GB GPUs for 3 days until convergence. The model is jointly trained using an Adam optimizer [30] with initial learning rate of $10^{-4}$, which is decayed once by a factor of 10 after 250 epochs of training. The other Adam optimizer parameters are left to the default values from the PyTorch implementation [48]. A pre-trained DINO Vision Transformer is used to compute the pre-trained embeddings $E_{\text{init}}$ [8, 15]. We use the frozen weights from the official release of the ViT-B/8 variant of the DINO ViT model.

4. Experiments

For the task of sparse-view camera pose estimation, we consider both classical Structure-from-Motion baselines and modern deep learning based techniques. More specifically, we compare SparsePose against three classical SfM baselines:

- COLMAP with SIFT features [39, 58];
predicted within Pose [79], we report the percentage of cameras that were
Rodriguez’s formula between the rotations [53], and measure
the absolute angle difference between the ground truth and the predicted camera poses by using the
is, we measure the relative rotations and translations. That
eras from CO3D [52] are in arbitrary coordinate frames,
we measure the difference in the RGB space, and Learned Per-
ceptual Image Patch Similarity (LPIPS) which measures the
difference as a “perceptual” score.

4.1. Wide-baseline camera pose estimation

We report quantitative results with different numbers of
source views in Figure 5 which shows the percentage of predicted rotations within 15° of ground truth and
predicted translations within 20% of the scale of the scene.
The ground truth is obtained using SfM on dense videos with more than 300 images [58]. SparsePose is able to
significantly outperform both classical SfM and learning-
based baselines by a significant margin. Moreover, SparsePose
consistently improves in performance as the number
of source views increases, which is not the case across
all baselines (e.g., MetaPose [64]). Using our method,
65 – 80% of predicted camera locations and orientations
fall within the thresholds described above. In contrast, cor-
respondence based approaches such as COLMAP [39, 58],
HLOC [56], and Pixel-Perfect SfM [37], are only able to
recover 20 – 40% of the cameras within the thresholds for
rotation and translation with C<10. This significant differ-
ence in performance motivates the effectiveness of learning
appearance priors and learning to perform geometry-based
pose refinement. We note that RelPose [79] only predicts
rotations, and therefore cannot be evaluated on the transla-
tion prediction task.

We also show a visualization of the predicted and ground
truth cameras in Figure 7, where we project the camera cen-
ters onto the x−y plane to help visualize 3D offsets in the
camera centers. SparsePose predicts accurate camera poses
given a sparse set of images with very wide baselines, sig-
nificantly outperforming other methods. Even on very chal-
 lenging sequences with uneven lighting and low textural in-
formation (e.g., C=7), our method predicts accurate cam-
eras, which is important in practical cases. We note that on
many sequences HLOC fails to register all the source im-
ages and so does not converge to a usable output; we cannot
include a result in this case.

4.2. Sparse-view 3D reconstruction

We test the predicted cameras on the downstream task
of sparse-view 3D reconstruction using a NeRFFormer that
is trained on the test categories [52] (but not any of the
test sequences we evaluate on). Training is performed
using the default hyperparameters from PyTorch3D [50].
During evaluation, we further finetune the cameras using
BARF [34], an off-the-shelf 3D reconstruction and pose re-
finement technique which updates the camera poses by min-
imizing the photometric loss. In addition to the previous
baselines, we add a “BARF-only” baseline, which performs
refinement after a unit camera initialization for finetuning
with BARF (i.e., R = I, T = 0).
We compare the predicted camera poses for various methods and different number of images, camera centers are projected to the $x - y$ plane for comparison. The ground truth poses are shown in black, predicted poses in red, and the first camera for each sequence (used to align predictions) in green. Gray boxes indicate failure to converge.

Quantitative results are shown in Figure 6. Here, SparsePose significantly outperforms all baselines. Most importantly, we show that, while predicted rotations and translations are not perfect, we can yet recover high-fidelity 3D reconstructions in the downstream task. Additionally, we find that BARF without good initial pose estimates does not converge to accurate camera poses. This further highlights the importance of accurate initial pose estimates. For the comparison to RelPose, we use the ground truth translations as predicted by CO3D (since the method does not predict translations); yet, SparsePose significantly outperforms RelPose across all numbers of the source views in both visual metrics. Finally, we also show qualitative novel-view synthesis results in Figure 8. SparsePose results in significantly better novel-view synthesis compared to baselines such as RelPose (with ground truth translations) and HLOC. Note that when using significantly more source images, the performance of conventional methods such as HLOC [56] or COLMAP [58] typically improves. For example, see the analysis by Zhang et al. [79] which shows performance of such methods with up to 20 images.

4.3. Ablation study

We provide an ablation study of SparsePose using different variants of the model to justify the design choices (see Figure 9): (1) only initial pose (i.e., no pose refinement), (2) no resampling of the 3D points between iterations, (3) using an MLP instead of LSTM, (4) no positional encoding on the inputs to $T_{\text{refine}}$, (5) using RGB values instead of features from $E_{\text{init}}$ for the refinement step, (6) no robust kernel [4]. We show that SparsePose with the proposed design outperforms the other variants. Interestingly, even just using the initial poses $R^{(0)}, t^{(0)}$, we achieve better performance compared to classical SfM methods, which highlights the importance of learned appearance priors from large datasets. The best performance is achieved when refining camera poses using the proposed method, including positional encoding, auto-regressive prediction, etc.

5. Conclusion

In this paper, we presented SparsePose, a learning-based solution to perform sparse-view camera pose estimation from wide-baseline input images. The strong performance of the method highlights the utility of leveraging large
Figure 8. **Visualizing the rendered from few-sparse unposed images.** We use the initial predicted poses by each of the methods, and refine them using BARF [34], and a category-centric pretrained NeRFormer model, trained on the category. The importance of predicting accurate initial poses can be seen since SparsePose is able to generate photorealistic renders. Gray boxes indicate failure to converge.

Figure 9. **Ablation results over different design choices for SparsePose.** We perform an exhaustive ablation to justify the design choices made in the paper, and report the ability of the model to correctly predict the rotations within 15° of the ground truth rotations, over different number of source views.

object-centric datasets for learning pose regression and refinement. Moreover, we show that accurate few-view pose estimation can enable few-view novel-view synthesis even from challenging “in-the-wild” datasets, where our method outperforms other baselines. There remain many potential directions for future work, among which, we believe that joint methods for pose regression and 3D scene geometry prediction may enable further improved capabilities for novel view synthesis from sparse views. Additional work on learning where and how to sample the 3D points used in our pose refinement step may help extend the approach to other camera motions beyond the “tracked-to-object” camera poses common in the CO3D dataset. Furthermore, due to the quadratic scaling over the number of images of SparsePose, developing more efficient solutions are also necessary that can scale to dense videos. In this paper, we also only focus on “track-to-object” or “outside-looking-in” camera trajectories, which can also be expanded given more diverse data. Learning a prior over motion using similar large scale datasets [59], may help with camera pose estimation for highly non-rigid scenes. Our work may be broadly relevant for improving robustness of robotic vision, autonomous navigation, and digital asset creation.

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