Wide-Depth-Range 6D Object Pose Estimation in Space

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Abstract

6D pose estimation in space poses unique challenges that are not commonly encountered in the terrestrial setting. One of the most striking differences is the lack of atmospheric scattering, allowing objects to be visible from a great distance while complicating illumination conditions. Currently available benchmark datasets do not place a sufficient emphasis on this aspect and mostly depict the target in close proximity.

Prior work tackling pose estimation under large scale variations relies on a two-stage approach to first estimate scale, followed by pose estimation on a resized image patch. We instead propose a single-stage hierarchical end-to-end trainable network that is more robust to scale variations. We demonstrate that it outperforms existing approaches not only on images synthesized to resemble images taken in space but also on standard benchmarks.

1. Introduction

Reliable 6D pose estimation is key to automating many spatial maneuvers, such as docking or capturing inert objects as shown in Fig. 1. An important consequence of such maneuvers is that they dramatically change the scale and aspect of the observed target. Although 6D pose estimation is an active area of research in computer vision and robotics, this important aspect has not received significant attention thus far—for example, most benchmark datasets [8, 20, 42, 9] feature objects whose depth varies within a limited range. The lack of atmospheric scattering enabling observation from great distances also leads to other challenges: harsh contrast, under- and over-exposed areas, and significant specular reflections from reflective materials used in space engineering (aluminium and carbon fiber panels, etc.).

To address such challenges, the European Space Agency (ESA) and Stanford University recently organized a satellite pose estimation challenge based on the Spacecraft Pose Estimation Dataset (SPEED) [19]. The best-performing methods in this competition use a two-step approach to handle large depth variation: a detector finds an axis-aligned box bounding the target, which is resampled to a uniform size and finally processed by a 6D pose estimator.

This approach is suboptimal in several ways. First, detection and pose estimation are treated as separate processes, which precludes joint training. Second, it provides supervisory signals only to the final layer of the encoder-decoder architecture being used instead of to all levels of the decoding pyramid, which would increase robustness. Third, many similar feature extraction computations are performed by both processes, which results in an unnecessary duplication of effort. Finally, these methods rely on the dominant approach to deep learning based 6D object pose estimation [33, 11, 2] consisting of training a network to minimize the 2D reprojection error of predefined 3D keypoints, which cannot cope with large depth range variations: As shown in Fig. 2, reprojection error is strongly affected by the distance of individual keypoints to the camera, and not explicitly taking this into account degrades performance.

To address these shortcomings, we introduce a single hierarchical end-to-end trainable network depicted by Fig. 3 that yields robust and scale-insensitive 6D poses.
To use information across scales, it progressively downscales the learned features, derives 3D-to-2D correspondences for each level of the resulting pyramid, and finally uses a RANSAC-based PnP strategy to infer a single reliable pose from these sets of correspondences. This is a departure from most networks that estimate pose only from the final layer. To address the issue in Fig. 2, we minimize a training loss based on 3D positions instead of 2D projections, making the method invariant to the target distance. We use a Feature Pyramid Network (FPN) [24] as our backbone but, unlike in most approaches relying on such networks, we assign each training instance to multiple pyramid levels to promote the joint use of multi-scale information.

In short, our contribution is a new 6D pose estimation architecture that reliably handles large scale changes under challenging conditions. We will show that it outperforms all state-of-the-art methods on the established SPEED dataset while also being much faster. Furthermore, we introduce a larger-scale satellite pose estimation dataset featuring more realistic and more complex images than SPEED, and we show that our method delivers the same benefits in this more challenging scenario. Finally, we demonstrate that our method outperforms the state of the art even on images with smaller depth variations, such as those of the challenging Occluded LINEMOD dataset. Our code and new dataset will be publicly released.

2. Related Work

The most commonly-used sensors for 6D pose estimation in space remain cameras, may they be RGB, monochromatic, or, although more rarely, infrared. We therefore focus on image-based 6D pose estimation in both our work and the discussion below.

The standard framework to perform 6D pose estimation consists of first establishing 3D-to-2D correspondences, and then compute the pose using a PnP solver [27, 41, 30]. While many handcrafted methods have been designed to extract the required correspondences [26, 39, 40], they tend to produce low-quality output under challenging conditions (objects lacking spatial variation, strong highlights, etc.). As such, most modern 6D object pose estimation methods establish such correspondences using a neural network. This network is usually trained to predict the image location of the 3D object bounding box corners, either in a single global fashion [18, 33, 37, 42], or by aggregating multiple local predictions to improve robustness to occlusions [29, 16, 11, 31, 43, 23]. Whether global or local, these methods were designed to be effective on standard computer vision benchmarks, which feature minimal scale changes. As we will show in our experiments, they therefore perform poorly when the depth range at which the object is depicted varies dramatically across different images.

The few works that have attempted to handle the scale issue rely on an object detection network as a preprocessing component [22, 23, 2]. While the zoom sampling strategy introduced in [23] aims to account for the object detection noise when training the pose network, it still does not reflect the true distribution of the patches output by the detection network, and the resulting framework does not unify the detection and pose estimation stages. While this could in principle be achieved via a Spatial Transformer Network [15], such a change would significantly complicate the architecture, introducing redundant operations across the detection and pose estimation modules and eventually precluding real-time inference. Our main contribution entails using the inherent hierarchical structure of a single network with shared weights across the levels to handle the scale problem. We demonstrate this to be both robust and efficient.

Hierarchical processing, such as image pyramids [1, 13, 17], is a classical idea for multi-scale image understanding [14, 12]. Recently, this idea has been translated to the deep learning realm via Feature Pyramid Networks (FPNs) [24], which are now a standard component of many object detection frameworks [25, 38, 45]. Here, we lever-
3. Approach

Our goal is to estimate the 3D rotation and 3D translation of a known rigid object depicted in an RGB image. To this end, we design a deep network that regresses the 2D projections of predefined 3D points. However, rather than regressing the 2D projections at a single, fixed scale, which lacks robustness to large depth variations, we use a Feature Pyramid Network (FPN) [24], perform the regression at multiple scales, and fuse the resulting multiple estimates in a robust pose prediction.

In the following sections, we first present the FPN architecture our network builds on and then introduce a sampling-based training strategy to leverage every pyramid level for each training instance. Finally, we discuss our fusion approach to obtaining a single pose estimate during inference.

3.1. Pyramid Network Architecture

Most 6D pose estimation deep networks rely on an encoder-decoder architecture. Therefore, to handle large scale variations for 6D object pose estimation, instead of relying on an additional object detection network, we use the inherent hierarchical architecture of the encoder network, which extracts features at different scales. Specifically, we use Darknet-53 [34] as backbone in our framework and employ the same network architecture as in the FPN [24] designed for object detection, which consists of \( k = 5 \) levels of feature maps, \( \{F_1, F_2, F_3, F_4, F_5\} \), each with an increasingly large receptive field.

Instead of computing a single pose estimate from the feature map \( F_5 \) only, we regress the 2D locations of the object 3D keypoints from every level of this pyramid. To this end, we rely on the segmentation-driven approach of [11], and make the feature vector at every spatial location in each feature map to output the 2D projections of the 3D keypoints, represented as an offset from the center of the corresponding cell, and an objectness score for each object class. The feature vector at each cell therefore is a \( C \times (2 \times 8 + 1) \) dimensional vector consisting of 8 2D offsets and an objectness indicator for \( C \) object classes. To encode a segmentation mask, all feature cells need to be involved in the objectness prediction, including those that contain no target objects. By contrast, as discussed below, only selected cells are involved in training the pose regressor.

3.2. Ensemble-Aware Sampling

Large-scale variations impose drastic difficulties on the network for accurate prediction for every scale. The standard approach to training an FPN follows a divide-and-conquer strategy, consisting of dividing the whole training set of instances into several non-overlapping groups according to the object size and then assigning different groups
to different pyramid levels during training, as illustrated in Fig. 5(a). This simple strategy may be sufficient for object detection where one can simply choose level producing the best prediction based on the objectness scores during testing. However, for 6D pose estimation, it prevents one from leveraging the predictions of the multiple levels jointly to improve robustness, because, for a given scale, most levels will yield highly noisy estimates as they weren’t trained for objects at that scale.

To address this issue, we design a sampling strategy that allows every feature vector within the object segmentation mask at each level to participate in the prediction with a certain probability, as in Fig. 5(b). Let \( s_k \), for \( 1 \leq k \leq 5 \), be a reference object size for level \( k \) of the pyramid, chosen based on the object size distribution in the target dataset. For example, in our SwissCube dataset, we take \( s_k \) to be 16, 32, 64, 128, and 256, respectively. Then, for an object of size \( S \) taken to be the largest of the width and height of its 2D bounding box, we uniformly randomly sample

\[
\mathcal{N}_k = \alpha \frac{e^{-\lambda \Delta_k^2}}{\sum_{j=1}^{5} e^{-\lambda \Delta_j^2}}
\]

feature vectors at level \( k \) among those within the object segmentation mask, with

\[
\Delta_k = \left| \log_2 \frac{S}{s_k} \right| \quad \text{and} \quad \alpha = 10 .
\]

The hyper-parameter \( \alpha \) specifies the maximum number of active feature vectors on any level, and \( \lambda \geq 0 \) controls the distribution of the number of active cells across levels. When \( \lambda = 0 \), all \( \mathcal{N}_k \)'s are equal, thus using the same number of feature cells at each pyramid level, independently of the object size. By contrast, when \( \lambda \) is large, that is, \( \lambda > 20 \), the sampling strategy degenerates to the “hard assignment” commonly-used by FPNs. In Fig. 6, we show how each \( \mathcal{N}_k \) varies as a function of \( S \) for different \( \lambda \) values. Note that, for a given object size, multiple pyramid levels will be involved in training, thus making them robust to scale variations.

### 3.3. Loss Function in 3D Space

As mentioned before, every feature vector selected by our sampling procedure is then used to regress the 2D projections of the 8 corners of the 3D object bounding box. When regressing 2D locations, most existing methods [33, 11] seek to directly minimize the error in the image plane, that is, the loss function \( \sum_{i=1}^{n} |u_i - \hat{u}_i| \), where \( u_i \) is the ground-truth 2D projection and \( \hat{u}_i \) the predicted one. However, as illustrated by Fig. 2, this loss function is suboptimal, particularly in the presence of large depth variations, because it puts more emphasis on some keypoints than on others and also depends on the object’s relative position.

To overcome this, we introduce a loss function in 3D space, which is invariant to the depth of 3D keypoints. Under a perspective camera model, the projection of a 3D object keypoint \( p_i \) in the image is given by

\[
\lambda_i \begin{bmatrix} u_i \\ 1 \end{bmatrix} = K (R p_i + t),
\]

where \( u_i \) is the 2D image location, \( \lambda_i \) is a scale factor, \( K \) is the \( 3 \times 3 \) matrix of camera intrinsic parameters, and \( R \) and \( t \) are the rotation matrix and translation vector representing the 6D object pose. Then, let

\[
\hat{v}_i = K^{-1} [\hat{u}_i, \hat{v}_i, 1]^\top
\]

\[
p_i^c = R p_i + t
\]

be the 3D camera ray passing through the predicted 2D location \( \hat{u}_i = [\hat{u}_i, \hat{v}_i] \) and the corresponding 3D keypoint \( p_i \), expressed in the camera coordinate system, respectively, where \( R \) and \( t \) are the ground-truth rotation matrix and translation vector. We can then map the re-projection error into 3D space by computing

\[
e_i = p_i^c - \hat{V}_i p_i
\]

\[
e_i = (I - \hat{V}_i)p_i^c,
\]
where
\[ \hat{V}_i = \frac{\hat{v}_i \hat{v}_i^T}{\hat{v}_i^T \hat{v}_i} \]
is a matrix projecting a 3D point orthogonally to the camera ray \( \hat{v}_i \) [27], as illustrated in Fig. 2. Finally, we take our pose regression loss to be
\[ L_{\text{reg}} = \sum_{i=1}^{n} s_l(e_i). \]
where \( s_l(\cdot) \) is the smoothed \( L_1 \) norm [6]. As shown in Fig. 10, this 3D error is consistent across all 3D keypoints and less influenced by the depth and relative position of the observed object. Furthermore, it can be computed by simple algebraic operations and can thus easily be incorporated in an end-to-end learning formalism.

Ultimately, we combine this loss function with that supervising the predicted objectness score, which yields the overall training loss
\[ L = \sum_{k=1}^{5} \{ L_{\text{obj}}(k) + L_{\text{reg}}(k) \}, \]
where \( L_{\text{obj}}(k) \) and \( L_{\text{reg}}(k) \) are the objectness loss and pose regression loss at level \( k \), respectively. In this work, we take the loss \( L_{\text{obj}} \) to be the focal loss [25].

### 3.4. Inference via Multi-Scale Fusion

Thanks to our ensemble-aware sampling strategy, our trained network can produce valid pose estimates at every pyramid level for any test image, independently of its scale. These estimates can be selected by thresholding the objectness score predicted for each feature vector at each level, and in practice we use a threshold \( \tau = 0.3 \). In principle, these estimates could then be fused directly by a RANSAC+PnP strategy [21] or using the learning-based method of [10]. For simplicity, we use the RANSAC+PnP approach, but in conjunction with our ensemble-aware sampling scheme.

To apply this scheme at test time, we first need to estimate the object size. To this end, we choose the feature vector leading to the highest objectness score and compute the size \( S \) from the corresponding predictions of the 8 bounding box corner projections. Given this size, we then select, for each pyramid level \( k \), the \( N_k \) feature cells that give the highest objectness score. This lets us construct a set of 3D-to-2D correspondences \( \{ p_i \leftrightarrow u_{ijk} \} \) for every 3D keypoint \( p_i \), where \( u_{ijk} \) is the 2D location predicted for \( p_i \) by cell \( C_j \) on feature map \( F_k \), with \( 1 \leq i \leq 8, 1 \leq j \leq N_k \) and \( 1 \leq k \leq 5 \). Finally, we use a RANSAC based PnP algorithm to obtain a robust 6D pose estimate from these correspondences. We will show in our experiments that this outperforms the prediction obtained from any individual pyramid level.

### 4. Experiments

In this section, we first evaluate our framework on the SPEED dataset, and then introduce the SwissCube dataset, which contains accurate 3D mesh and physically-modeled astronomical objects, and perform thorough ablation studies on it. We further show results on real images of the same satellite. Finally, to demonstrate the generality of our approach we evaluate it on the standard Occluded-LINEMOD dataset depicting small depth variations.

We train our model starting from a backbone pre-trained on ImageNet [4], and, for any 6D pose dataset, feed it 3M unique training samples obtained via standard online data augmentation strategies, such as random shift, scale, and rotation. To evaluate the accuracy, we will report the individual performance under different depth ranges, using the standard ADI-0.1d [11, 10] accuracy metrics, which encodes the percentage of samples whose 3D reconstruction error is below 10% of the object diameter. On the SPEED dataset, however, we use a different metric, as we do not have access to the 3D SPEED model, making the computation of ADI impossible. Instead, we use the metric from the competition, that is, \( e_q + e_t \), where \( e_q \) is the angular error between the ground-truth quaternion and the predicted one, and \( e_t \) is the normalized translation error. Furthermore, because the depth distribution of SPEED is not uniform, with only few images depicting the satellite at a large distance from the camera, we only report the average error on the whole test set, as in the competition. The source code and dataset are publicly available at https://github.com/cvlab-epfl/wide-depth-range-pose.

### 4.1. Evaluation on the SPEED Dataset

Although the SPEED dataset has several drawbacks, discussed in Section 2, it remains a valuable benchmark, and we thus begin by evaluating our method on it. As the test annotations are not publicly available, and the competition is not ongoing, we divide the training set into two parts, 10K images for training and the remaining 2K ones for testing. We evaluate the two top-performing methods from the competition, [2] (DLR) and [11] (SegDriven-Z), on these new splits using the publicly-available code, and find their errors to be of similar magnitude to the ones reported online during the challenge. Note that our method, as DLR and SegDriven-Z, uses the 3D model to define the keypoints whose image location we predict. We therefore exploit a method of [7] to first reconstruct the satellite from the dataset.

Table 1 compares our results to those of the two top-performing methods on this dataset. Note that DLR combines the results of 6 pose estimation networks, followed by an additional pose refinement strategy to improve accuracy. We therefore also report the results of our method with and without this pose refinement strategy. Note, however, that
we still use a single pose estimation network. Furthermore, for our method, we report the results of two separate networks trained at different input resolutions. At the resolution of 960×, we outperform the two state-of-the-art methods, while our architecture is much smaller and much faster. To further speed up our approach, we train a network at a third (640×) of the raw image resolution. This network remains on par with DLR but runs 20+ times faster.

### 4.2. Evaluation on the SwissCube Dataset

To facilitate the evaluation of 6D object pose estimation methods in the wide-depth-range scenario, we introduce a novel SwissCube dataset. The renderings in this dataset account for the precise 3D shape of the satellite and include realistic models of the star backdrop, Sun, Earth, and target satellite, including the effects of global illumination, mainly glossy reflection of the Sun and Earth from the satellite’s surface. To create the 3D model of the SwissCube, we modeled every mechanical part from raw CAD files, including solar panels, antennas, and screws, and we carefully assigned material parameters to each part.

The renderings feature a space environment based on the relative placement and sizes of the Earth and Sun. Correct modeling of the Earth is most important, as it is often directly observed in the images and significantly affects the appearance of the satellite via inter-reflection. We extract a high-resolution spectral texture of the Earth’s surface and atmosphere from published data products acquired by the NASA Visible Infrared Imaging Radiometer Suite (VIIRS) instrument. These images account for typical cloud coverage and provide accurate spectral color information on 6 wavelength bands. Illumination from the Sun is also modeled spectrally using the extraterrestrial solar irradiance spectrum. The spectral simulation performed using the open source Mitsuba 2 renderer [28] finally produces an RGB output that can be ingested by standard computer vision tools.

The renderings also include a backdrop of galaxies, nebulae, and star clusters based on the HYG database star catalog [3] containing around 120K astronomical objects along with information about position and brightness. The irradiance due to astronomical objects is orders of magnitude below that of the Sun. To increase the diversity of the dataset, and to ensure that the network ultimately learns to ignore such details, we boost the brightness of astronomical objects in renderings to make them more apparent.

Following these steps, we place the SwissCube into its actual orbit located approximately 700 km above the Earth’s surface along with a virtual observer positioned in a slightly elevated orbit. We render sequences with different relative velocities, distances and angles. To this end, we use a wide field-of-view (100°) camera whose distance to the target ranges uniformly between 1d to 10d, where d indicates the diameter of the SwissCube without taking the antennas into accounts. The high-level setup is illustrated in Fig. 7. Note that the renderings are essentially black when the SwissCube passes into the earth’s shadow, and we detect and remove such configurations.

We generate 500 scenes each consisting of a 100-frame sequence, for a total of 50K images. We take 40K images from 400 scenes for training and the 10K image from the remaining 100 scenes for testing. We render the images at a 1024×1024 resolution, a few of which are shown in Fig. 8. During network processing, we resize the input to 512×512. We report the ADI-0.1d accuracy at three depth ranges, which we refer to as near, medium, and far, corresponding to the depth ranges [1d-4d], [4d-7d], and [7d-10d], respectively.

#### 4.2.1 Effect of our Ensemble-Aware Sampling

Table 1: Comparison with the state of the art on SPEED. Our method outperforms the two top-performing methods in the challenge and is much faster and lighter.

| Accuracy | Model Size | FPS |
|----------|------------|-----|
| Raw      | Refinement |     |
| SegDriven-Z [11] | 0.022 | - | 89.2 M | 3.1 |
| DLR [2] | 0.017 | 0.012 | 176.2 M | 0.7 |
| Ours | 640× | 0.018 | 0.013 | 51.5 M | 35 |
| 960× | 0.016 | 0.010 | 51.5 M | 18 |

Figure 7: Settings for physical rendering of SwissCube. We physically model the Sun, the Earth, and the complex illumination conditions that can occur in space.
Figure 8: Qualitative results on the SwissCube dataset. Our method yields accurate pose estimates at all scales.

Table 2: Our method outperforms all baselines on SwissCube.

|       | Near | Medium | Far  | All   |
|-------|------|--------|------|-------|
| SegDriven [11] | 41.1 | 22.9   | 7.1  | 21.8  |
| SegDriven-Z [11] | 52.6 | 45.4   | 29.4 | 43.2  |
| DLR [2]       | 63.8 | 47.8   | 28.9 | 46.8  |
| Ours          | 65.2 | 48.7   | 31.9 | 47.9  |

4.2.2 Effect of our Multi-Scale Fusion

To better understand the role of each pyramid level during multi-scale fusion, we study the accuracy obtained using the predictions of each individual pyramid level. Intuitively, we expect the levels with a larger receptive field (feature maps with low spatial resolution) to perform well for close objects, and those with a small receptive field (feature maps with high spatial resolution) to produce better results far-away ones. While the results in Table 3 confirm this intuition for Levels L1, L2 and L3, we observe that the performance degrades at L4 and L5. We believe this to be due to the very low spatial resolution of the corresponding feature maps, 8×8, and 4×4, respectively, making it difficult for these levels to output precise poses. Nevertheless, the accuracy after multi-scale fusion outperforms every individual level, and we leave the study of a different number of pyramid levels to future work.

Table 3: Effect of the multi-scale fusion. Each pyramid level favors a specific depth range, which our multi-scale fusion strategy leverages to outperform every individual level.

|       | Near | Medium | Far  | All   |
|-------|------|--------|------|-------|
| L1    | 0    | 25.2   | 31.8 | 19.5  |
| L2    | 36.5 | 48.4   | 27.7 | 38.2  |
| L3    | 62.3 | 47.4   | 19.9 | 42.6  |
| L4    | 59.2 | 20.2   | 1.7  | 26.3  |
| L5    | 25.5 | 0.9    | 0    | 8.3   |
| Fusion| 65.2 | 48.7   | 31.9 | 47.9  |

4.2.3 Effect of the 3D Loss

In Table 4, we compare the results obtained by training our approach with either the commonly-used 2D reprojection loss or our loss function in 3D space. Note that our 3D loss outperforms the 2D one in all depth ranges, and the farther the object, the larger the gap between the results of the two
Table 4: Effect of the 3D loss. The proposed 3D loss outperforms the 2D one in every depth ranges. The farther the object, the more obvious the advantage of the 3D loss.

|          | Near | Medium | Far  | All  |
|----------|------|--------|------|------|
| 2D loss  | 64.4 | 42.0   | 24.0 | 43.1 |
| 3D loss  | 65.2 | 48.7   | 31.9 | 47.9 |
| Delta    | +0.6 | +6.7   | +7.9 | +4.8 |

Table 5: Comparison on Occluded-LINEMOD. We compare our results with those of PVNet [31], SimplePnP [10] and Hybrid [36]. Symmetry objects are denoted with “∗”.

|          | PVNet | SimplePnP | Hybrid | Ours |
|----------|-------|-----------|--------|------|
| Ape      | 15.8  | 19.2      | 20.9   | 22.3 |
| Can      | 63.3  | 65.1      | 75.3   | 77.8 |
| Cat      | 16.7  | 18.9      | 24.9   | 25.1 |
| Driller  | 65.7  | 69.0      | 70.2   | 70.6 |
| Duck     | 25.2  | 25.3      | 27.9   | 30.2 |
| Eggbox∗  | 50.2  | 52.0      | 52.4   | 52.5 |
| Glue∗    | 49.6  | 51.4      | 53.8   | 54.9 |
| Holepun. | 39.7  | 45.6      | 54.2   | 55.6 |
| Avg.     | 40.8  | 43.3      | 47.5   | 48.6 |

Figure 11: Qualitative results on real data. Our model easily adapts to real data, using as few as 20 annotated images.

4.3. Results on Real Images

In Fig. 11, we illustrate the performance of our approach on real images. Note that these real images were not captured in space but in a lab environment using a mock-up model of the target and an OptiTrack motion capture system to obtain ground-truth pose information for a few images. We then fine-tuned our model pre-trained on our synthetic SwissCube dataset using only 20 real images with pose annotations. Because this procedure only requires small amounts of annotated real data, it would be applicable in an actual mission, where images can be sent to the ground, annotated manually, and the updated network parameters uploaded back to space.

4.4. Evaluation on Occluded-LINEMOD

Finally, to demonstrate that our approach is general, and thus applies to datasets depicting small depth variations, we evaluate it on the standard Occluded-LINEMOD dataset [20]. Following [10], we use the raw images at resolution 640×480 as input to our network, train our model on the LINEMOD [8] dataset and test it on Occluded-LINEMOD without overlapped data. Although our framework supports multi-object training, for the evaluation to be fair, we train one model for each object type and compare it with methods not relying on another refinement procedure. Considering the small depth variations in this dataset, we remove the two pyramid levels with the largest reception fields from our framework, leaving only $F_1, F_2$ and $F_3$. As shown in Table 5, our model outperforms the state of the art even in this general 6D object pose estimation scenario.

5. Conclusion

We have proposed to use a single hierarchical network to estimate the 6D pose of an object subject to large scale variations, as would be the case in a space scenario. Our experiments have evidenced that training the different level of the resulting pyramid for different object scales and fusing their predictions during inference improves accuracy and robustness. We have also introduced the SwissCube dataset, the first satellite dataset with an accurate 3D model, physically-based rendering, and physical simulations of the Sun, the Earth, and the stars. Our approach outperforms the state of the art in both the wide-depth-range scenario and the more classical Occluded-LINEMOD dataset. In the future, we will concentrate on other important aspects of 6D object pose estimation in space, such as removing jitter by 6D pose tracking, and training a usable model with fully-unsupervised real data.

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