Object Oriented Structure from Motion: Can a Scribble Help?

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Keywords: Structure from Motion, Interactive Image Segmentation, Object Reconstruction.

Abstract: The concept of anywhere anytime scanning of 3D objects is very appealing. One promising solution to extract structure is to rely on a monocular camera to perform, what is well-known as Structure from Motion (SfM). Despite the significant progress achieved in SfM, the structures that are obtained are still below par the quality of reconstruction obtained through laser scanning, especially when objects are kept as part of their background. This paper looks into the idea of treating points in the scene non-uniformly, in an attempt to give more weight to the objects of interest. The system presented utilizes a minimal user interaction, in the form of a scribble, to segment the pertinent objects from different views and focus the reconstruction on them, leading to what we call Object Oriented SfM (OOSfM). We test the effect of OOSfM on the reconstruction of specific objects by formulating the bundle adjustment (BA) step in three novel manners. Our proposed system is tested on several real and synthetic datasets, and results of the different formulations of BA presented are reported and compared to the conventional (vanilla) SfM pipeline results. Experiments show that keeping the background points actually improves the reconstructed objects of interest.

1 INTRODUCTION

From the early ages, humans have always striven to capture and reproduce the shapes of objects around them; whether for religious or artistic purposes, the millions of sculptures of both animate and inanimate objects that abound around us are proof of this natural desire. In our modern day, this desire is ever so strong and, in addition to its artistic appeal, the desire to generate 3D models is product-driven. With the advent of 3D scanners, Computer Aided Design, and Computer Aided Manufacturing, the replication of 3D objects has become accessible to the general public. Example applications include the burgeoning field of augmented and virtual reality, in which accurate scans of the as-is object is required before augmenting it with any virtual addition.

Lasers have typically been the instruments of choice for scanning objects. They are relatively accurate, and robust to varying lighting conditions; however, lasers are not readily available everywhere and they are relatively expensive. Furthermore, for large scenes, the setup of lasers at different vantage points necessary for covering the entire scene can be quite time-consuming. Stereo cameras can also be used for scanning objects, but usually do not produce very good results because of the inevitable holes that are left in the models because of the frequent unreliable disparity values obtained in stereopsis. As another alternative, monocular cameras can also be used for scanning, using a technique commonly known as Structure from Motion (SfM), where both the scene structure and the camera trajectory inside the scene during scanning are estimated. SfM offers many advantages: first, it relies on a single camera; most people today have access to a camera in their smart phones, and by adding the required software, these devices easily turn into low-cost 3D scanners. Secondly, monocular cameras possess a relatively large field of...
view, both in depth and width, which ultimately results in the ability to scan large areas (Frahm et al., 2010). Unfortunately, SfM also suffers from many disadvantages. First, since the technique relies on a monocular camera, the models that are obtained are to an unknown scale. Second, applying the vanilla SfM to an entire image generates reconstructions with low accuracies, which, in their untouched form, are not accurate enough to be built upon for applications in computer graphics, such as in building the computer models for 3D printing, or for scanning outdoor structures in augmented reality applications. In many cases, manual labor-intensive post-processing of the point cloud is necessary before it can be really used in practice.

The objective of this work is to tackle the idea of focused reconstruction. To do so, we suggest different SfM variants, which will use a minor input from the user with the aim of reconstructing specified objects in the scene, while maintaining an acceptable reconstruction quality for the remaining parts in the scene. We qualify this concept as an Object-Oriented SfM and refer to it hereafter as OOSfM (see Fig. 1).

This paper thus presents a set of object oriented SfM variants, and studies whether it is possible to improve the structure estimate of select objects in the scene, while maintaining the background, albeit at a lower (yet controlled) quality. There are three main contributions in this work. (1) We present an object tracking system that is developed for localizing the object of interest in each image of a sequence of images. After the user manually identifies the object of interest in the first image, it is automatically detected, and its boundaries segmented in subsequent images. (2) By formalizing the bundle adjustment part of SfM in three different ways, we attempt to put more weight in the solution on the object of interest, and compare the output to the traditional SfM result to test whether the scribble could be of a help to the reconstruction process. (3) Based on the results of our experiments, we prove the inability of the re-projection error metric to capture the actual reconstruction error when the object of interest is considered rather than the entire scene.

2 RELATED WORK

Object oriented SfM and Visual SLAM (simultaneous localization and mapping)—a close relative of SfM, born out of robotics—have recently gained popularity, given the breadth of information that semantics can carry in the guidance of 3D reconstruction (Sünderhauf et al., 2015). In the context of SLAM, Fioraio and Di Stefano (Fioraio and Di Stefano, 2013) proposed a new semantic bundle adjustment framework to jointly estimate camera positions and object poses through a global semantic optimization. Their system relies on a database of seven objects, and it simultaneously tackles the object detection and SLAM problems. Galvez-Lopez et al. (Galvez-Lopez et al., 2016) used a larger database of objects, and a modified bundle adjustment formulation, taking the size of these objects into account to recover the scale parameter of the output SLAM map. Frost and Murray (Frost and Murray, 2016) also took it a step further and relied on object detections to resolve both the scale ambiguity and the drift problem in SLAM without the need to add additional sensors. For all these SLAM systems, the primary objective is motion estimation; objects are detected but not reconstructed, in contrast to what SfM strives to do.

On the other hand, in the field of object-based SfM, Bao et al. (Bao et al., 2012) introduced what is known as semantic SfM. While their work focused on camera pose estimation and the improvement of object detection, the target of OOSfM is the evaluation of the resulting 3D structure of an object of any category. A recent paper by Crocco et al. (Crocco et al., 2016) proposed extending SfM to using objects instead of points. While their algorithm is applied to factorization based SfM, our modification is to the numerical optimization, which results in more freedom in the choice of the number of images. In fact, the numerical method is usually better suited than factorization, as discussed in (Schönberger and Frahm, 2016). Another difference is that while they mainly focus on recovering the position of objects in the scene, OOSfM focuses on the structure itself.

Incorporating user interactions in the 3D reconstruction process has been explored before, in works such as (Debevec et al., 1996), (Cipolla and Robertson, 1999), (Oh et al., 2001), and (Van den Hengel et al., 2007), but most of them require extensive human interaction, such as manual feature extraction and matching, or rely on predefined primitives, and are thus not extendible to general object models.

Other works, like that of Sinha et al. (Sinha et al., 2008) require less user interaction, but rely on the output of SfM to guide the process. This might not be a good idea because any mistakes in the SfM will propagate to the final model. SfM is particularly susceptible to homogeneous or repetitive background, which could adversely affect the reconstruction of the objects of interest.

The work of Kowdle et al. (Kowdle et al., 2010) is the closest in spirit to OOSfM, where user guided segmentation of an object of interest is used to iden-
ify the objects to reconstruct. OOSfM differs from this work in that it only requires one user scribble to segment the object of interest in the scene. In addition, while we introduce the object emphasis at the level of SfM, they rely on shape from silhouette, and on the camera output from vanilla SfM, to get a textured model of the object. Finally, the background in their system is completely discarded and they focus only on the object of interest.

Existing user guided segmentation methods have been summarized in (Zhu et al., 2016) which classifies the current segmentation methods into three groups: unsupervised methods that rely on low level features such as color and texture, weakly-supervised methods which include interactive segmentation and co-segmentation techniques, and fully-supervised methods, which encompass object proposals and use fully labeled data to find a segmentation model of specific object classes. The segmentation that we propose combines the three different techniques. Guided with a small amount of user interaction, it uses both object proposals (Krähenbühl and Koltun, 2014) and low level features to make the segmentation more object oriented, while allowing for a wider range of objects that could consist of simple homogeneous regions in the scene.

3 OBJECT ORIENTED STRUCTURE FROM MOTION

In the first part of OOSfM, the image is segmented using any off-the-shelf object proposal technique. Next, the user scribbles on the object of interest in the first image. Assuming we have an ordered photo collection, the selected object is automatically selected in subsequent frames as will be discussed below. OOSfM is then applied to the group of images, to test the effect of emphasizing the object of interest.

3.1 Segmentation and Object Selection

The details of the segmentation part of OOSfM are shown in Fig. 2. OOSfM inputs images and extracts object hypotheses using the Geodesic Object Proposals (GOP) method of Krähenbühl and Koltun (Krähenbühl and Koltun, 2014). Then, the user is prompted to scribble on the object of interest in only the first image, and the initial segmentation is performed by choosing the GOP having the most similarity and the least difference with the scribble in terms of pixels spanned. The segmentation produced by object proposals is coarse, with a high likelihood of several object proposals covering different areas of the same object. Therefore, in order to better delineate the boundaries of the sought-after object, an appearance-based segmentation is implemented, using the appearance of the selected object proposal to guide the process.

The segmentation relies on the following Maximum A Posteriori (MAP):

\[
p(c|x) = \frac{p(x|c)p(c)}{\sum_j p(x|c_j)p(c_j)}
\]

This formulation relies on a mixture model of the image, where each pixel is generated by first choosing the mixture component, or image segment, and then generating the item from this component. The prior probability \(p(\text{pixel} = c_j)\), or simply \(p(c_j)\), is the probability of the pixel being generated from either the object of interest or from background clutter. It is calculated as \(p(c_j) = n_j/n\), where \(n_j\) is the number of pixels belonging to cluster \(l\), based on the object proposal chosen before, and \(n\) is the total number of pixels.

The likelihood \(p(x|c_l)\) of generating a pixel with a feature vector \(x\), given a segment \(l\), is computed using the output of the GOP method. Here, we assume the feature vector to be Gaussian with mean \(\mu_l\) and covariance \(\Sigma_l\). It contains (1) the R, G, and B color values at each pixel location; (2) the row \((u)\) and height \((v)\) positions in the image; and (3) the local entropy parameters.

The new probabilities lead to an updated segmentation for the first image. To ensure the object consists of connected components and remove possible noisy regions, we choose, as the final version of the object of interest in the first image, the blob with the largest number of connected pixels belonging to the object cluster (see Fig. 3 to better clarify this step).

Once the different objects of interest are segmented in the first image, the segmentation can be propagated to the subsequent images, and is performed according to a MAP, which is now conditioned on the previous segmentation \(S_{t-1}\), in addition to the feature

![Figure 2: Detailed flowchart of the segmentation in OOSfM.](image-url)
Figure 3: Sample segmentation results in OOSfM, (a) user scribble, (b) selected GOP, (c) p(pixel label=object | q), (d) M.A.P. segmentation, (e) segmentation into connected regions (blobs) and selection of largest blob.

vector of the current frame. Blobs are extracted by region growing pixels labelled as objects. To match to the selected blob in the first image, we choose, in the new image, the blob containing the largest number of SIFT features matched to those in the selected object in the first image:

$$\text{Blob}_{c,q} = \arg \max_{i \in I_2} |f(\text{Blob}_i) \cap f(\text{Blob}_q)|; q \in I_1$$  

(2)

where subscripts $c$ and $q$ are used to refer to the ‘corresponding’ and ‘query’ blobs respectively and $f(.)$ is the ensemble of features belonging to a blob. $I_1$ and $I_2$ refer to two different images in which blobs are being matched, and $|$ refers to the cardinality of the intersection.

The chosen blob is matched again to the closest object proposal in image $t$, and the segmentation is finally refined by introducing a new mixture model and MAP detector which are based, this time, on the last segmentation of the image itself $S_t$. The largest connected area of pixels, labeled as object, is then finally chosen as our object of interest.

3.2 Object Oriented Structure from Motion

After the first step of OOSfM is complete and objects are segmented in each image, we aim to extract the structure and the motion by implementing a modified version of SfM, which uses the objects’ segmentation. Most steps are identical to those in the traditional SfM pipeline, except for the bundle adjustment, as will be explained below.

First, each pair of frames is considered sequentially, and SIFT features are detected and matched in order to extract the Essential matrix relating image pairs. Here, we assume each camera is already calibrated off-line. Then, a first estimate of rotation and translation is obtained using least-squares (Hartley and Zisserman, 2003). After that, the information from successive frames is combined, while keeping track of the common features. Each time a new image is added, the 2D features are triangulated to their 3D position using our first guess of camera rotations and translations. After looping over all images, the complete set of structure and motion parameters are then optimized for, in the bundle adjustment step (Triggs et al., 1999), using the first triangulation as an initial guess for the Levenberg-Marquardt algorithm. The structure and camera positions, which we optimize for, are parameterized by a single state vector $v$. The simplest formulation of the bundle adjustment step aims to minimize the sum of the squared re-projection errors of all the points in the scene, re-projected onto all cameras in which they are observed:

$$\min_{v} \sum_{\text{cam. pts.}} \left( (x - x_{\text{rep}}(v))^2 + (y - y_{\text{rep}}(v))^2 \right),$$  

(3)

where, the measured row and column positions of image features are represented by $(x, y)$, while the predicted values of these features are denoted $(x_{\text{rep}}(v), y_{\text{rep}}(v))$.

Assuming the measurement noise is Gaussian, this minimization gives the Maximum Likelihood (ML) solution, which represents the jointly optimal structure of the scene and the motion parameters of the cameras (Hartley and Zisserman, 2003).

In the formulation of (3), the terms inside the sum are equally weighted, and as such, points belonging to the objects and others belonging to the background equally contribute to the optimization results. The final re-projection error of the structure is in this case minimized, such that it compromises the error attributable to both the objects and background. For this reason, we propose to introduce the change in the SfM pipeline at the level of the bundle adjustment in a way to give more weight to the object of interest, which in general contains less noisy feature matching than the background.

3.2.1 Minimizing the Object Error, with a Bound on the Background Error

To minimize the negative effect of errors in background estimation on the accuracy of the estimated structure of objects, the first method we propose is to reformulate the bundle adjustment step as a constrained optimization problem, where the new objective function aims to minimize the sum of squared re-projection errors of points exclusively belonging to the selected objects of interest, rather than the entire scene. In the optimization, we bound the background re-projection error and include it as a hard constraint. The upper bound for the background re-projection error is denoted by threshold $n$. The optimization is ex-
pressed mathematically as follows:

\[
\min_{v} \sum_{\text{cam.}} \sum_{3D \text{ pts.} \in \text{obj}} \left( (x - x_{\text{rep}}(v))^2 + (y - y_{\text{rep}}(v))^2 \right) \\
\text{subject to:} \\
\sum_{\text{cam.}} \sum_{3D \text{ pts.} \in \text{back}} \left( (x - x_{\text{rep}}(v))^2 + (y - y_{\text{rep}}(v))^2 \right) \leq n
\]

(4)

The value chosen for \( n \) greatly affects the results of the optimization. In order to improve on the object re-projection error resulting from the vanilla version of SFM in (3), \( n \) should be larger than the background error resulting from the normal bundle adjustment, where all points are considered uniformly. Therefore, the minimum value of \( n \) is estimated by running normal SFM.

\subsection{3.2.2 Object-Only SFM}

In the previously described method, we formulate BA as a constrained optimization and solve for all parameters at once. However, the background constraint does not only involve the background structure points. It also influences the camera positions, and thus it might be negatively affecting the object structure parameters despite the decrease in the total object re-projection error. For this reason, we try to investigate the effect of background points on the optimization.

The next BA variant eliminates completely the background points from the objective function (Eq. 5). It minimizes the total re-projection error of object points, without any consideration to the background points, which are kept however part of the optimization parameters for comparison purposes.

\[
\min_{v} \sum_{\text{cam.}} \sum_{3D \text{ pts.} \in \text{obj}} \left( (x - x_{\text{rep}}(v))^2 + (y - y_{\text{rep}}(v))^2 \right) \\
\]  

(5)

\subsection{3.2.3 Weighted Bundle Adjustment}

Removing background points completely from the cost function of the optimization could have negative effects on the output structure of the object. In fact, as it will be shown in the results section, more points in the optimization usually lead to a better reconstruction. For this reason, the next formulation keeps the background points as part of the objective function, but with a lower weight. Note that this idea is similar in spirit to the covariance-weighted bundle adjustment formulation (Triggs et al., 1999).

\[
\min_{v} \sum_{\text{cam.}} \sum_{3D \text{ pts.} \in \text{obj}} \left( (x - x_{\text{rep}}(v))^2 + (y - y_{\text{rep}}(v))^2 \right) \\
+ \sum_{\text{cam.}} \sum_{3D \text{ pts.} \in \text{back}} \left( \lambda (x - x_{\text{rep}}(v))^2 + (y - y_{\text{rep}}(v))^2 \right)
\]

(6)

\( \lambda \) is a weight factor (less than 1), whose role is to decrease the effect of the background on the results. By keeping the background points inside the optimization, we avoid overfitting the camera parameters to the object of interest.

\section{4 EXPERIMENTS AND RESULTS}

The different OOSfM versions were tested on a number of publicly available real and synthetic datasets, consisting of multi-view images of different scenes, each with a different number of images of different resolutions. Since OOSfM is designed to reconstruct objects and not large-scale scenes, we observe that a relatively small number of images is sufficient to evaluate its performance. Although our SFM variants can be bootstrapped off of any SFM implementation, we choose to build off the implementation of SFMEd (Xiao, 2014). For the constrained bundle adjustment step, a first-order interior-point algorithm was used with an appropriate function tolerance. Sequential quadratic programming was also used on some datasets where convergence was not met through the interior-point method.

\subsection{4.1 Results on the Segmentation Part of OOSfM}

The first part of our SFM formulation involves the segmentation of the object of interest, starting with the user scribble on the first image.

Fig. 4, 5 and 6 present the results of the interactive segmentation, and the propagation of the segmentation across images of the Clocktower (Kowdle et al., 2010), Stone (Kowdle et al., 2010) and fountain-P11 (Strecha et al., 2008) datasets. The algorithm does well even on difficult datasets like Stone. For Clocktower, the segmentation is still capable of detecting the tower in spite of it being severely occluded by a tree in many of the frames.

\subsection{4.2 Performance of OOSfM}

After the segmentation, the remaining components of OOSfM, with the different modified versions of BA, are applied to every dataset, focusing the reconstruction on a specific object with a random shape in the scene. The first metric that we use to evaluate the three variants we present is the average re-projection error, which is defined as \( 2 \sqrt{\sum_{\text{residuals}}^2} \), for the object points alone since our aim is to test the effect of OOSfM on the object structure.
Figure 4: Results on the Clocktower dataset; images are ordered from left to right on each row.

Figure 5: Results on the Stone dataset; images are ordered from left to right on each row.

Figure 6: Results on the fountain-P11 dataset; images are ordered from left to right on each row.

We choose real datasets with a rich number of features to test our algorithms: "3D Printed Bunny", "Stone" and "fountain-P11", where the interactive segmentation has been successful to delimit the object of interest in the scene. SIFT features are used to perform the matching at the level of these datasets. A synthetic dataset, "Synthetic Bunny", is also created with the Stanford Bunny (Turk and Levoy, 2005) as the object of interest. Ray tracing from the ground truth point cloud is used in this case to recover the 2D features, to eliminate the errors that could be induced by the SIFT matching.

Artificial noise is added to the 2D matched points of the "Synthetic Bunny" dataset, to end up with three scenarios: "Synthetic Bunny (No noise)", with no added noise to the matches. The SfM result in this case is already good (average total re-projection error of 0.177653). "Synthetic Bunny (All noisy)", where noise is added on the re-projections of 1 in 5 points of both object and background points. "Synthetic Bunny (Background noise)", with added noise on the re-projections of the background points to account for the variability in the background.

The different variants of BA will be numbered as follows in the rest of the paper:
1. Minimizing the Object Error, with a Bound on the Background Error
2. Object-Only SfM
3. Weighted Bundle Adjustment (with a chosen background weight $\lambda = 0.5$)

The re-projection errors for the "3D Printed Bunny" are first reported in details in Table 1. Fig. 7 then summarizes, for all the datasets, the change in the re-projection error of the object alone as formulations 1-3 are applied. For method 1, we set the parameter $n$ in the constraint to the background error resulting from the vanilla SfM, added by 1 then rounded to the nearest half-integer. The initial guess for the optimization is the output of vanilla SfM for methods 1 and 2, as for method 3, it is the triangulation result.

<table>
<thead>
<tr>
<th>SfM variant</th>
<th>Object</th>
<th>Background</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vanilla SfM</td>
<td>0.659979</td>
<td>1.955798</td>
<td>1.299734</td>
</tr>
<tr>
<td>OOSfM 1</td>
<td>0.51802</td>
<td>2.941184</td>
<td>1.835419</td>
</tr>
<tr>
<td>OOSfM 2</td>
<td>0.51802</td>
<td>5.832184</td>
<td>3.570761</td>
</tr>
<tr>
<td>OOSfM 3</td>
<td>0.567647</td>
<td>2.043443</td>
<td>1.321943</td>
</tr>
</tbody>
</table>

The first observation that we can make is that the object re-projection error decreases compared to the vanilla SfM output, as a result of all three BA modifications, for all datasets except the last.

The obvious drop in error for OOSfM variants on all datasets except the last.

The first observation that we can make is that the object re-projection error decreases compared to the vanilla SfM output, as a result of all three BA modifications, for all datasets except the last. In addition, optimizing the cost function over the object alone without any consideration to the background always gives the lowest object re-projection error. This ideally should mean a better reconstruction for the object of interest. Therefore, based on the re-projection error
metric alone, the result of the BA optimization on the object is best when the object is taken alone (method 2). Since our original aim was to keep the object within context by maintaining an acceptable estimate of the background, it seems that methods 1 and 3 give the results that we are looking for.

However, the re-projection residual alone is not a good indicator of the quality of the reconstruction. For instance, in (Ma et al., 2015), a better cylindrical structure was actually at the cost of an increase in the re-projection error of the scene. In our formulation, constraining the bundle adjustment step to object points only could lead to overfitting the camera parameters to the object of interest. This can be inferred from the high re-projection error that results on the background points compared to vanilla SfM, for the same 3D points positions. The idea is similar in concept to the case of fitting a line to points, where fewer points could lead to an erroneous representation of the global picture. It is also hard to visually assess whether any method is performing better than the other in terms of improving the object’s structure (Fig. 8).

Table 2: Comparison of the RMS error with the ground truth object using the vanilla SfM and OOSfM for the Synthetic Bunny (No noise) dataset.

<table>
<thead>
<tr>
<th>Synthetic Bunny (No noise)</th>
<th>RMS error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vanilla SfM</td>
<td>0.0145957</td>
</tr>
<tr>
<td>OOSfM 1</td>
<td>0.0186764</td>
</tr>
<tr>
<td>OOSfM 2</td>
<td>0.0194392</td>
</tr>
<tr>
<td>OOSfM 3</td>
<td>0.0147708</td>
</tr>
</tbody>
</table>

While the RMS error is small for all methods, the vanilla SfM result still shows the lowest error with the ground truth point cloud of the object. The object-only result (OOSfM 2) shows the highest RMS error; it is explained by the fact that the camera parameters obtained from the optimization are overfitting the object. This in turns causes the object’s points in 3D to move, leading to a worse object point cloud in spite of the lower re-projection error. In OOSfM 1 as well, allowing for a higher error in the background while decreasing the object’s error does not guarantee a better structure. On the other hand, keeping background points in the optimization, even with a lower weight (OOSfM 3), gives an RMS error very close to the vanilla result. This brings us to the conclusion that keeping background points as part of the optimization improves the final reconstruction of the object.

Figure 9 shows the 3D points found through vanilla SfM and each variant of OOSfM, overlaid on the Stanford Bunny from the synthetic dataset.

**5 CONCLUSIONS**

We introduced a system that automatically tracks objects through a sequence of images, based on an initial user scribble. We then tested different bundle adjustment formulations that attempted to give more weight on the object of interest. While we decreased the total object re-projection error using the three BA vari-

![Figure 8: Point clouds of the fountain-P11 object, using the different SfM methods: Vanilla SfM result of the fountain (object) overlaid on the ground truth point cloud of the entire scene (top left), OOSfM 1 (top right), OOSfM 2 (bottom left) and OOSfM 3 (bottom right) results of the object.](image)

![Figure 9: Results showing the Stanford bunny from the synthetic dataset with the overlay of 3D points resulting from vanilla SfM (top left), OOSfM 1 (top right), OOSfM 2 (bottom left), and OOSfM 3 (bottom right). Here the change is more prominent; note how point clouds using vanilla SfM and OOSfM 3 (weighted BA) fit the model better, because they take background points into consideration.](image)
ants, we demonstrated that vanilla SfM outperforms the other formulations in terms of accuracy of the reconstructed objects. The main conclusion that we can make is that a lower re-projection error does not necessarily correspond to a better structure, which puts into question the accuracy of this metric as a measure of the structure estimate when dealing with specific objects, rather than the entire scene. In the future, we will study the effect of semantics on the reconstruction of the object of interest, and whether additional prior information about the nature of the object could improve on the vanilla result of the SfM problem.

ACKNOWLEDGEMENTS

This work was supported by the Lebanese National Council for Scientific Research (LNCSR).

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