SmartPortraits: Depth Powered Handheld Smartphone Dataset of Human Portraits for State Estimation, Reconstruction and Synthesis

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Abstract

We present a dataset of 1000 video sequences of human portraits recorded in real and uncontrolled conditions by using a handheld smartphone accompanied by an external high-quality depth camera. The collected dataset contains 200 people captured in different poses and locations and its main purpose is to bridge the gap between raw measurements obtained from a smartphone and downstream applications, such as state estimation, 3D reconstruction, view synthesis, etc. The sensors employed in data collection are the smartphone’s camera and Inertial Measurement Unit (IMU), and an external Azure Kinect DK depth camera software synchronized with sub-millisecond precision to the smartphone system. During the recording, the smartphone flash is used to provide a periodic secondary source of lighting. Accurate mask of the foremost person is provided as well as its impact on the camera alignment accuracy.

For evaluation purposes, we compare multiple state-of-the-art camera alignment methods by using a Motion Capture system. We provide a smartphone visual-inertial benchmark for portrait capturing, where we report results for multiple methods and motivate further use of the provided trajectories, available in the dataset, in view synthesis and 3D reconstruction tasks.

1. Introduction

Realistic rendering of people, and in general of objects, has recently achieved an unprecedented level of detail and realism [4, 27, 46, 76, 87, 93, 94] with potential ground-breaking applications in telepresence, VR and AR. Most of these methods have focused on static scenes and synthetic data, leaving apart the computational time required, which is still prohibitive. In contrast, many potential usages of reconstruction and rendering are ideal candidate applications for smartphones, or other consumer-level devices, whose sensors are improving every year but still of limited quality. Our objective is to create a dataset that recreates in the wild conditions emulating smartphone users.

The SmartPortrait dataset is an effort to bridge the gap between realistic raw data obtained from people, collected

1https://MobileRoboticsSkoltech.github.io/SmartPortraits/
obtaining these data is a challenging process and different hand gestures, full bodies, etc. The common trait is that task, for instance, human faces, portraits, facial expressions, explicitly indicated in the agreement their right, at any time, publicly release them for purely academic purposes. We explicit best performing method, and provide an upper bound we provide a reference trajectory, obtained from the previous best performing method, and provide an upper bound of the error by using a non-reference metric [40]. In further evaluations, we benchmark multiple state of the art methods for visual SLAM, SfM and Visual-Inertial based methods.

Next, we want to connect the problem of camera pose estimation with two downstream tasks: 3D reconstruction with COLMAP [72], ACMP [89] and SOTA view synthesis algorithms (NeRF [49], FVS [66], SVS [67]). These applications will help us to understand the importance of pose estimation and its correlation with other tasks.

Ethical considerations. We asked all participants in the dataset for a signed consent to record their portraits and publicly release them for purely academic purposes. We explicitly indicated in the agreement their right, at any time, of removing all their data.

2. Related work

Capturing human data is always addressed to a particular task, for instance, human faces, portraits, facial expressions, hand gestures, full bodies, etc. The common trait is that obtaining these data is a challenging process and different approaches exists to tackle them. Our data include human portraits, or upper body of people, and there exists a relation to many other works on capturing human data. This section reviews the existing literature based on the sensor set used to obtain them. Later, we will discuss some applications and finally, we will present some state estimation methods as a requirement for single free-viewpoint recordings.

Motion Capture systems [1, 3] utilize multiple customized cameras to accurately detect reflective or infra-red markers. They are a popular method used to capture human data by tracking markers and synchronize them with video: HumanEva [77], Human3.6M [35] and INRIA [90]. A negative effect is that it requires the volunteers to wear special suits over their bodies, changing their clothing appearance.

Multiple cameras overcome this issue and remove the need for markers. They are a very popular method to capture body expressions and fine details, preserving visual appearance of the models. Examples include shape capture [85], streamable free-viewpoint [17], AIST [83], Panoptic studio [38, 39] with a mixture of 500 cameras, BUFF [95] for human pose and shape estimation, Humbi [92] for body expressions, [28, 87] for head portraits, or photo-realistic full-body avatars [8]. These settings are in practice very precise at capturing simultaneously the same event, e.g. a dynamic person. They are however expensive, difficult to deploy in different environments, and require a considerable amount of effort to calibrate and synchronize them.

Controlled lightning conditions are also becoming an important feature for obtaining a fine detailed geometry reconstruction when digitizing humans [32, 74, 85]. SmartPortraits includes some images under smartphone flash conditions, such that the lightning source coincides with the optical sensor frame and creates a different outcome than under ambient lightning.

Some attempts have tried to lower the demand requirements of multi-camera settings, where many sensors and lightning sources are required. One solution is enhancing the data obtained with a single depth sensor [10, 33, 42, 75, 91] or multiple depth sensors [21, 34, 96]. Other approaches try to reduce the number of cameras in operation and still obtain reasonably accurate results [98, 99].

At the extreme, one would desire a single camera free-viewpoint, either taking multiple pictures or with a video [5, 89]. This is the aim of our dataset as well.

From the perspective of datasets capturing human data for people reconstruction and rendering task, we observe the following modelling classes: full body modelling (DyamicFAUST [111], BUFF [95], People Snapshot [6]), clothes modelling (3DPeople [59], SIZER [81]), head/torso portrait modelling (UHDB11 [82], Nerfies [57], Portrait Neural Radiance [57]), or suitable for applications in couple of tasks (RenderPeople, Humbi [92]). There are also crowdsourced datasets such as MannequinChallenge [44], TikTok
Recently emerged neural implicit representation methods allow to bypass the need for obtaining accurate 3D reconstruction, two main variants exist: free-form [15, 69, 70] and model based [6, 47, 55].

Accordingly, when reducing the number of cameras to a single one and working in non-static conditions because the volunteers in our dataset stand still but not immobile, then state estimation becomes the key ingredient that allows a handheld single camera video to be used for human digitization. Either if camera poses are compensated while learning a model [45] or estimated as recorded, the quality of these is going to be determinant for any downstream task.

To the best of our knowledge, there are no datasets that directly address the evaluation of state estimation approaches when a human is in the main focus of sensors. State estimation of camera poses include techniques such as Visual Odometry (VO) [22, 25], Visual-Inertial Odometry (VIO) [9, 41, 43, 62]. Variants of Simultaneous Localization and Mapping (SLAM), which include a loop in estimation for global pose alignment, either Visual SLAM (V-SLAM) [29, 51, 52, 80] or Visual-Inertial SLAM (VI-SLAM) [13, 31, 61, 68] and Structure from Motion (SfM) [71], all of them relevant to the be applied to the sensor data available in a smartphone. To date, there are numerous datasets available [12, 14, 16, 18, 19, 30, 37, 58, 73, 79, 86, 100] that vary greatly by their focus, recording environment, sensor carriers as well as by the amount of data recorded and the accuracy of the ground truth. We briefly describe the main features of the main datasets and give a comparison with our dataset (see Table 1).

The EuRoC Micro Aerial Vehicles (MAV) dataset [12] focuses on VIO and SLAM for MAVs as well as 3D reconstruction. The authors employ a stereo pair of cameras hardware-synchronized with an IMU installed on a MAV for acquiring the data sequences in two indoor environments. KaisT VIO [37] is another indoor dataset that focuses on VIO for aerial vehicles, it specifically addresses challenging scenarios for VIO that contain pure rotational/harsh motions. TUM-VI [73] is a dataset for the purpose of evaluating VIO algorithms. Compared to other mentioned datasets it stands out by its size, diversity of the recorded sequences, as well as uses higher resolution cameras. TUM RGB-D [79] features only indoor sequences captured with a Kinect sensor that is handheld or mounted on a robotic platform. The dataset includes challenging scenarios for the proper evaluation of RGB-D SLAM approaches. Pen-nCOSVIO [58] is one more VIO benchmark that contains diverse challenging sequences. It includes not only rotational motions but hard visual conditions as well. The dataset was captured using a larger number of sensors than any other related datasets: 3 GoPro cameras, an integrated VI-sensor and 2 Google Project Tango tablets mounted on a handheld carrier MA V handheld handheld/robot hand held VIO handheld VIO handheld VIOSLAM handheld VIOSLAM in Human Digits.

| Dataset | Year | Environment | Carrier | Focus | Cameras | IMUs | Time sync | Distance | Point clouds | Ground-truth | Acc. |
|---------|------|-------------|--------|-------|---------|------|-----------|----------|-------------|-------------|------|
| EuRoC MAV | 2016 | indoors     | MAV    | VIO/SLAM | stereo 2x752x480 @20Hz | ADIS16488 3-axis acc/gyro @200Hz | 11 seq, 0.9 km | 4 seq, 0.6 km | ✓ ✓ (some seq) | • 3D pose (some seq), laser tracker @20Hz | 1 mm |
| TUM-VI  | 2018 | indoors/ outdoors | MAV    | VIO   | stereo 2x1024x1022 @20Hz | BM160 3-axis acc/gyro @200Hz | hw | 28 seq, 20 km | ✓ | • 3D pose, MoCap @120Hz (partial gt) | 1 mm (static case) |
| TUM RGB-D | 2012 | indoor/ outdoors | MAV    | RGB-D SLAM | RGB-D 640x480 @ 30Hz | Kinect 3-axis acc @ 500Hz | hw | 39 seq x several m | ✓ | • 3D pose, MoCap @300Hz (partial gt) | 1 mm (relative) |
| PennCOSVIO | 2016 | indoor/ outdoors | MAV    | hand held VIO | • 3 RGB: 1920x1080 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz | Data | hw, sw | ✓ | • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz | 15 cm |
| KAIST VIO | 2021 | indoor/ outdoors | MAV    | hand held VIO | • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz | Data | 23 seq, 4.5 km | ✓ | • 3D pose, MoCap @50Hz, • 3D pose, MoCap @50Hz, • 3D pose, MoCap @50Hz, • 3D pose, MoCap @50Hz, • 3D pose, MoCap @50Hz, • 3D pose, MoCap @50Hz, • 3D pose, MoCap @50Hz, • 3D pose, MoCap @50Hz | 1 mm - 1 cm |
| ADVIO | 2018 | indoor/ outdoors | MAV    | hand held VIO | • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz, • RGB: 640x480 @30Hz | Data | hw, sw + frame sync | ✓ | • 3D pose, MoCap @50Hz + manual position fixes @100Hz, • 3D pose, MoCap @50Hz + manual position fixes @100Hz, • 3D pose, MoCap @50Hz + manual position fixes @100Hz, • 3D pose, MoCap @50Hz + manual position fixes @100Hz, • 3D pose, MoCap @50Hz + manual position fixes @100Hz, • 3D pose, MoCap @50Hz + manual position fixes @100Hz, • 3D pose, MoCap @50Hz + manual position fixes @100Hz, • 3D pose, MoCap @50Hz + manual position fixes @100Hz | 1 mm - 1 cm |
| Ours | 2021 | indoor/ outdoors | MAV    | hand held VIO | • RGB: 1280x720 @60Hz, • RGB: 1280x720 @60Hz, • RGB: 1280x720 @60Hz, • RGB: 1280x720 @60Hz, • RGB: 1280x720 @60Hz, • RGB: 1280x720 @60Hz, • RGB: 1280x720 @60Hz, • RGB: 1280x720 @60Hz | Data | 1000 seq, 6.6km | ✓ | • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz, • 3D pose, MoCap @300Hz | 1 mm - 1 cm |

Table 1. Overview of common Visual (V) and Visual Inertial (VI) benchmark datasets targeted at state estimation.
3. Recording Platform

Our dataset aims to provide human portrait data in the realistic environments captured by a middle-price smartphone. To meet these requirements, we have designed a portable handheld platform with a Samsung S10e smartphone (RGB camera, 1920x1080 p, 30 fps; IMU, 500 Hz, flasher, 1 Hz) and a high-end depth sensor Azure Kinect DK (depth camera, 640x576 p, 5 fps). The high-quality external depth camera is chosen instead of the smartphone with a built-in sensor as (i) the modern smartphone depth images are still not as high-quality as external depth sensors, and (ii) it is not possible to record RGB and depth tracks by the smartphone on high frequency simultaneously. A common view of the system is presented in Fig. 2.

Specifics of our recording case — dynamic camera movements close to real-life handheld capture and a person in foreground with non-stationary pose (blinking eyes, small movements of the person because of breath, coordination, heart beats).

3.1. Time and Frame Synchronization

The independence of smartphone and depth camera adds an additional challenge to the time synchronization. If frames from both sensors are captured at slightly different instants of time, several tens of ms, this degrades the quality of the camera pose estimation.

To synchronize the cameras, we introduce a two-step sync process. First, the time domains between two sensors are synchronized by Twist-n-Sync algorithm [23] which is not affected by network asymmetry, in contrast to network-based protocols like NTP. And in the second step – the synchronization of frame capturing moments from both sensors is done. For solving that, the grabbing of the smartphone’s framing phase is performed via remote API interface. Then depth camera triggering is automatically tuned to this phase as explained in [24]. The sync used provides sub-millisecond accuracy.

3.2. Calibration

The full intrinsic and extrinsic calibration of smartphone camera and smartphone IMU, is obtained by the Kalibr toolbox [65] with 6x6 AprilGrid array of 3x3 cm AprilTags [54] as the visual markers.

To find depth-to-smartphone camera transformation, firstly, we obtained the Azure RGB to smartphone camera transform. Then, combined it with the factory-known Azure depth (infra-red) to Azure RGB camera transform. This method gives much better accuracy than direct depth-to-smartphone camera transformation with low-quality infra-red camera. We use Azure RGB only for this procedure. All the obtained transformations are shown in Fig. 3.

Smartphone camera is rolling-shutter type; however, we applied global-shutter camera model during calibration to feed the calibration parameters correctly to the methods we compared in Sec. 5. Standalone IMU calibration is also performed. IMUs noise parameters were borrowed from [78] and [53] for smartphone and standalone IMU respectively.
4. Dataset

Our dataset contains 1000 records of 200 people, with natural clothing, captured in different native locations and poses. Every record consists of synchronized smartphone data (Full HD RGB video, flash timestamps, timestamped accelerometer and gyroscope measurements) and the depth images from external high-quality depth sensor. The dataset also contains reference ground truth trajectories of the smartphone camera obtained as described in Sec. 5.2 and segmentation masks for the person. We supplement the dataset by labels for genders and difficult cases for rendering like volume hairs/beard/glasses. Data parameters and sampling rates of the sensors are presented in Table. 1.

4.1. Collection Process and Statistics

During every recording process, three people are involved: (1) a volunteer who is being filmed, (2) an operator that carries the recording platform, and (3) an assistant that monitors the correctness of the recording through SSH. The volunteer is asked to stand or sit still. The operator carries a recording platform around the person at the subject’s face height as depicted in Fig. 1. The recording trajectory begins in front of the person to capture the whole scene, then the operator moves to a side of the volunteer and makes four 100-120 degrees circular arcs around the model. The entire trajectory is shown in Fig. 1. The timestamps of every arc edge are marked online during recording by the assistant in an automated manner. In post-processing stage, the whole trajectory could be split into separate arcs applying these marks.

Every person is captured in 5 different poses — 3 in a standing position (straight, hand on hips, with head turned) and 2 in a sitting position (straight, with head turned). Standing and sitting positions were captured from a distance of about 2 and 1 m respectively. During the recording, blinking flash on the smartphone is turned on with a frequency of 1 Hz to relight the model. Effect of re-lightning is more distinguishable on sitting positions since they are captured from a closer distance.

Data collection is performed in 5 different locations of native indoor environments: cafeteria, lab, office, campus entrance, and student council. Their common view is demonstrated in Fig. 1. The average length of the trajectories for staying and sitting position are 7.14 and 5.8 m accordingly. The total duration of all tracks is 11 hours and 6 minutes, and the total length is 6610 meters.

SmartPortrait contains people of different gender, appearance, clothing, hairstyles, etc. Statistics are shown in Fig. 4.

4.2. Segmentation Masks

Along with recorded data, we also provide segmentation masks of humans on the images. This information could be used for filtering out potentially dynamic landmarks of the scene on the trajectory estimation step (blinking eyes, subject movements) as demonstrated in Sec. 5.2 or for separation of portraits parts from the scene for only-person 3D reconstruction. For this task, we design a semi-automated labeling process, based on U2-Net [63] that is pre-trained on people masks from the Supervisely Person Dataset [2]. Usage of this method on our data overestimates the person mask, also covering some parts of the background. DBSCAN clusters the masked part by using the depth component, discarding scene parts that are not related to the foreground. Finally, segmentation results are assessed visually by labelers.

5. Evaluation

The evaluation part tackles two main questions — (1) how to find the best way of calculating pseudo-ground truth poses for our dataset and (2) investigate the performance of V and VI state estimation methods on smartphone data only. V denotes all visual methods: VO and V-SLAM; the same applies for VI.

5.1. Metrics

Full-reference metrics. Among the class of full-reference metrics where the reference trajectory (ground truth) is available, we consider RMSE statistics on Absolute Pose Error (APE) and Relative Pose Error (RPE) for the rotation and translation parts. In particular, for translation APE, we apply the Umeyama alignment [7, 84] between a pair of trajectories if expressed in different origin frames. For rotation APE, the Umeyama alignment is followed by the trajectory’s reference frame transformation.

No-reference metrics. No-reference metrics are alternative to the full-reference metrics when the reference trajectory is not available or its quality is disputable. In our work, we use Mutually Orthogonal Metric (MOM) [40] that measures quality of the trajectory by evaluating quality of the map aggregated from point clouds registered via the trajectory poses. MOM provides stronger correlation with RPE error in comparison to its competitors [64]. In our setting, MOM uses the point clouds converted from depth images.

In order to apply MOM on trajectories ambiguous to
5.2. Ground Truth Trajectories

The majority of the dataset sequences (see Fig. 4) are captured in public places or areas where either applying conventional methods of acquiring ground-truth poses (e.g., MoCap) are not feasible, or such methods disrupt the nativity of the surroundings (e.g., visual markers).

Therefore, it is required a no-reference method in order to validate the obtained trajectories when MoCap data is not available. Below, we will present a procedure to select a new reference trajectory and an upper bound of its error.

Methods. Since the dataset is targeted on both state estimation and reconstruction/synthesis domains, we consider the main methods typically used by the community that make use of the sensors: RGB, depth cameras and IMU. From reconstruction and rendering field experience, we consider the COLMAP [71] Structure-from-Motion (SfM) pipeline that is de-facto standard tool in this area and usually employed as ground truth. COLMAP uses only RGB data and therefore its trajectory is defined up to a scale factor, that limits its usage in state estimation tasks. In addition, we consider the class of RGB-D SLAM algorithms that are able to provide poses and scale is observable. Based on the wide evaluation of RGB-D SLAM methods done in [97] we choose ORB-SLAM (RGB-D) [52], implementation from [13], as one with the lowest trajectory error.

MoCap Test Sequences. To assess the accuracy of the ground truth poses, we record several testing sequences in the laboratory environment where the use of a more accurate ground truth acquisition method is possible. In particular, we utilize OptiTrack MoCap system [1] to record 5 testing sequences of one person in the common dataset format. MoCap is synchronized with the platform offline by the Twist-n-Sync algorithm [23]. The extrinsic parameters calibration requires to calculate:

\[
\min_{X,Y \in SE(3)} \sum_i || \log(Y \cdot T_M(i) \cdot X \cdot T_C^{-1}(i)) ||, \tag{1}
\]

where \(T_M(i)\) is the trajectory given by the MoCap at time \(i\), \(T_C\) is pose at the camera frame calculated by the algorithm, \(X\) is the transformation between the camera optical center and the tracked object in the MoCap and \(Y\) is the transformation between the origin frame of the MoCap and the origin of the SLAM algorithm (usually first frame).

Results. In order to support the selection of the pseudo ground truth, we evaluate COLMAP and ORB-SLAM (RGB-D) (actually, virtual stereo) on the MoCap test sequences by using the described above full-reference and no-reference metrics. Because the landmarks on the volunteer body might be non-static (person can breath, blink),
we consider three modifications of COLMAP and ORB-SLAM (RGB-D) – using the whole scene, using mask for background, using mask for person. The evaluation results are presented in the Fig. 5. Both methods demonstrate almost the same performance on the considered metrics, being close to the resolution limit of the MoCap system. The usage of masks does not affect the performance in case of COLMAP that could be explained by photometric consistency imposed by the algorithm. ORB-SLAM performs worse when only part of the scene is visible.

**Eval Generalization.** The above evaluation on the MoCap test sequences with ground truth available is limited only to the lab location. To extend it to all locations that our dataset covers, we must consider the comparison of COLMAP and ORB-SLAM (RGB-D) by using the no-reference metric MOM. For that, we select 10 trajectories from every location that result into 50 test sequences. Evaluation performance is presented in Fig. 7 and it allows to make the following two conclusions. Firstly, since MOM measures the dispersion of deviations on planar surfaces in the aggregated map it can be noticed that for the majority of locations it does not overcome 2 cm. This value is comparable to the depth sensor noise, that means that both methods give relatively good trajectories from the state estimation point of view. Secondly, COLMAP performs slightly better than ORB-SLAM (RGB-D), although it requires post-processing for revealing the scale. We will provide the obtained trajectories of both methods as the pseudo-ground-truth methods.

**5.3. V and VI Evaluation**

One of the motivations of our work is the study the potential of applications of V/VI methods using smartphone-only data targeted to the domain of human portraits. In this section, we provide evaluation of different state-of-the-art methods and a baseline for future comparisons. In addition, to all the considered methods, we deliver configuration and calibration files for methods to be used with our data for benchmark.

**Methods.** In evaluation we consider two classes of methods: Visual (V) and Visual Inertial (VI) methods. Considering recent exhaustive evaluations [20, 37], we order top-rated V/VI methods. The considered methods for both classes are: for V — OpenVSLAM [80], ORB-SLAM Monocular [13], LDSO [29] and COLMAP [71]. For VI (ordered by performance on other datasets) – ORB-SLAM 3 (VI) [13], Kimera VIO [68], OpenVINS [31], VINS-Fusion [62, 60], VINS-Mono [61], PVIO [45], SVO2 [26], MSCKF [50], OKVIS [41], ROVIO [9]. Some of the methods (Kimera VIO, OpenVINS, MSCKF, ROVIO) were discarded because they require recording device to be static over the first seconds of the trajectory for initialization, whereas our use case does not cover such scenario.

**Benchmark Dataset** To evaluate the performance of the methods, we uniformly pick 2 sequences for every combination of location and volunteer pose, resulting in a total of 50 evaluation sequences. As ground truth, we consider the trajectories produced by ORB-SLAM (RGB-D) that, as demonstrated in Sec. 5.2, provides excellent performance.

**Results.** The evaluation results on the set of the full-reference metrics are presented in Fig. 6. Because the pseudo GT provides a statistical bound, it could be used for exact ordering in cases when the order of error magnitude is higher than the error between MoCap and pseudo GT. In particular, in our comparison we can order only the next V/VI methods: LDSO, OKVIS, PVIO, SVO2, VINS. In general, we can observe that V methods perform more accurately in rotation and translation than VIO methods. The VIO method’s accuracy varies, where ORB 3 VI performing as accurate as V methods. All VI have better than 1 degree of accuracy in absolute rotation error.

6. Application

**3D reconstruction.** For qualitative comparison on 3D reconstruction, we provide poses obtained from the top performing methods for state estimation from every class and use two state-of-the-art methods for 3D reconstruction: COLMAP multi-view stereo (MVS) [72] and ACMP [88]. The demonstration of the obtained 3D scenes is presented in Fig. 8 from two views — center and the edge of the trajectory arcs. For both reconstruction pipelines, COLMAP trajectory produces less distorted reconstruction, overcoming ORB-SLAM (RGB-D) and (V) versions. It could also be noticed that from the trajectory border point of view 3D reconstruction has less quality. The solution from the VI method produced an incorrect reconstruction, perhaps due to its error.

**View Synthesis.** We provide a qualitative comparison of the considered VO-SLAM methods evaluated on an image synthesis problem. For that we considered SOTA methods: Neural Radiance Field [49] (NeRF), and generalized NeRF approaches — FVS [66] and SVS [67] in their de-
fault pre-trained versions. The data provided to methods is the solution of the trajectories. For NeRF algorithm, that is optimized per each scene, COLMAP provides the best qualitative results, the objects are coherently synthesized, a little blurred. ORB-SLAM (RGB-D) result shows some inconsistencies on the rendering (Fig. 9-Bottom-right) and overall less definition than COLMAP, although they both showed a similar trajectory error. Results of FVS and SVS are presented in Fig. 10. For both, COLMAP and ORB, their provide less quality than NeRF. It could be explained by difference in poses configuration w.r.t original methods data on which methods were trained.

7. Discussion

One of the questions that this paper raised in the introduction is: Are we ready to calculate handled trajectories in the wild and convert them into 3D portraits of people? Real time VI methods do not perform as accurately as V methods (some of them not real-time). Still, the accuracy achieved is remarkable, providing very accurate trajectories; probably, they could be better if IMUs were properly initialized.

Despite their accuracy, the results obtained on the applications (NeRF and reconstruction) could be improved. This question is to be explored, but our qualitative results hint that trajectory error is not perfectly correlated with the downstream task, either for synthesis or for reconstruction. An explanation can be the photo-metric consistency, which is more important than the trajectory error. A corollary of this: perhaps the solution is not to jointly optimize trajectories and maps, but simply optimize the map, allowing for small disturbances on the camera poses from a reasonable initial solution. We plan to further investigate this issue.

Potential Negative Societal Impact. Realistic human data are required to achieve a future of immersive VR and tele-presence. However, there are other potentially dangerous uses of these technology such as identity theft or fake news.

Acknowledgments. This research is based on the work supported by Samsung Research, Samsung Electronics.
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