Large Scale SfM with the Distributed Camera Model

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Abstract

We introduce the distributed camera model, a novel model for Structure-from-Motion (SfM). This model describes image observations in terms of light rays with ray origins and directions rather than pixels. As such, the proposed model is capable of describing a single camera or multiple cameras simultaneously as the collection of all light rays observed. We show how the distributed camera model is a generalization of the standard camera model and describe a general formulation and solution to the absolute camera pose problem that works for standard or distributed cameras. The proposed method computes a solution that is up to 8 times more efficient and robust to rotation singularities in comparison with gDLS[20]. Finally, this method is used in a novel large-scale incremental SfM pipeline where distributed cameras are accurately and robustly merged together. This pipeline is a direct generalization of traditional incremental SfM; however, instead of incrementally adding one camera at a time to grow the reconstruction, we grow the reconstruction by adding a distributed camera. Our pipeline produces highly accurate reconstructions efficiently by avoiding the need for many bundle adjustment iterations and is capable of computing a 3D model of Rome from over 15,000 images in just 22 minutes.

1. Introduction

The problem of determining camera position and orientation given a set of correspondences between image observations and known 3D points is a fundamental problem in computer vision. This set of problems has a wide range of applications in computer vision, including camera calibration, object tracking, simultaneous localization and mapping (SLAM), augmented reality, and structure-from-motion (SfM). Incremental SfM is commonly used to create a 3D model from a set of images by sequentially adding images to an initial coarse model thereby “growing” the model incrementally [18]. This incremental process is extremely robust at computing a high quality 3D model due to many opportunities to remove outliers via RANSAC and repeated use of bundle adjustment to reduce errors from noise.

A core limitation of incremental SfM is its poor scalability. At each step in incremental SfM, the number of cameras in a model is increased by $\Delta$. For standard incremental SfM pipelines $\Delta = 1$ because only one camera is added to the model at a time. In this paper, we propose to increase the size of $\Delta$, thereby increasing the rate at which we can grow models, by introducing a novel camera parameterization called the distributed camera model. The distributed camera model encapsulates image and geometric information from one or multiple cameras by describing pixels as a collection of light rays. As such, observations from multiple cameras may be described as a single distributed camera.
Definition 1 A distributed camera is a collection of observed light rays coming from one or more cameras, parameterized by the ray origins \( c_i \), directions \( \pi_i \), and a single scale parameter for the distributed camera.

The distributed camera model is similar to the generalized camera model [16] with the important distinction that the scale of a distributed camera is unknown and must be recovered\(^1\). It is also a direct generalization of the standard camera model which occurs when all \( c_i \) are equal (i.e. all light rays have the same origin). If we can use distributed cameras in incremental SfM, we can effectively increase the size of \( \Delta \). This is because we can add multiple cameras (represented as a single distributed camera) in a single step. This dramatically improves the scalability of the incremental SfM pipeline since it grows models at a faster rate.

In order to use the distributed camera model for incremental SfM, we must determine how to add distributed cameras to the current model. While standard incremental SfM pipelines add a camera at a time by solving for its absolute pose from 2D-3D correspondences, the proposed method adds a distributed camera by solving the generalized pose-and-scale problem from 2D-3D correspondences. As part of this work, we show that the generalized pose-and-scale problem is a generalization of the PnP problem to multiple cameras which are represented by a distributed camera; we recover the position and orientation as well as the internal scale of the distributed camera with respect to known 3D points. Our solution method improves on previous work [20] by using the Gröbner basis technique to compute the solution more accurately and efficiently. Experiments on synthetic and real data show that our method is more accurate and scalable than other alignment methods.

We show the applicability of the distributed camera model for incremental SfM in a novel incremental pipeline that utilizes the generalized pose-and-scale method for model-merging. We call our method the generalized Distributed Least Squares+++ (gDLS+++). Our pipeline achieves state-of-the-art results on large scale datasets and reduces the need for expensive bundle adjustment iterations.

In this paper, we make the following contributions:

1. A new camera model for 3D reconstruction: the distributed camera model.

2. Theoretical insight to the absolute pose problem. We show that the gPnP+s problem [20] in fact a generalization of the standard absolute pose problem and show that its solution is capable of solving the absolute pose problem.

3. An improved solution method compared to [20]. By using techniques from UPnP [11], we are able to achieve a much faster and more efficient solver than [20].

4. A novel incremental SfM pipeline that uses the distributed camera model to achieve large improvements in efficiency and scalability. This pipeline is capable of reconstructing Rome from over 15,000 images in just 22 minutes on a standard desktop computer.

2. Related Work

Since the seminal work of Phototourism [18], incremental SfM has been a popular pipeline for 3D reconstruction of unorganized photo collections. Robust open source solutions such as Bundler [18] and VisualSfM exist [24] using largely similar strategies to grow 3D models by successively adding one image at a time and carefully performing filtering and refinement. These pipelines have limited scalability but display excellent robustness and accuracy. In contrast, global SfM techniques [8, 10, 23] are able to compute all camera poses simultaneously, leading to extremely efficient solvers for large-scale problems; however, these methods lack robustness and are typically less accurate than incremental SfM. Alternatively, hierarchical SfM methods compute 3D reconstructions by first breaking up the input images into clusters that are individually reconstructed then merged together into a common 3D coordinate system [2]. Typically, bundle adjustment is run each time clusters are merged. This optimization ensures good accuracy and robustness but still an more scalable overall pipeline since fewer instances of bundle adjustment are performed compared to incremental SfM.

Computing camera pose is a fundamental step in 3D reconstruction. There is much recent work on solving for the camera pose of calibrated cameras [12, 3, 7, 13, 14]. Extending the single-camera absolute pose problem to multicamera rigs is the Non-Perspective-n-Point (NPnP) problem. Minimal solutions to the NP3P problem were proposed by Nister and Stewenius [15] and Chen and Chang [4] for generalized cameras. The UPnP algorithm [11] is an extension of the DLS PnP algorithm [9] that is capable of solving the single-camera or multi-camera absolute pose problem; however, it does not estimate scale and therefore cannot be used with distributed cameras.

To additionally recover scale transformations in multicamera rigs, Ventura et al. [22] presented the first minimal solution to the generalized pose-and-scale problem. They use the generalized camera model and employ Gröbner basis computations to efficiently solve for scale, rotation, and translation using 4 2D-3D correspondences. Sweeney et
al. [20] presented the first nonminimal solver, gDLS, for the generalized pose and scale problem. By extending the Direct Least Squares (DLS) PnP algorithm of Hesch and Roumeliotis [9], rotation, translation, and scale can be solved for in a fixed size polynomial system. While this method is very scalable the large elimination template of the gDLS method makes it very inefficient and the Cayley rotation parameterization results in singularities. In this paper, we extend the gDLS solution method to a non-singular representation and show that using the Gr"obner basis technique achieves an 8× speedup.

3. The Absolute Camera Pose Problem

In this section we review the absolute camera pose problem and demonstrate how to generalize the standard formulation to distributed cameras.

The fundamental problem of determining camera position and orientation given a set of correspondences between 2D image observations and known 3D points is called the absolute camera pose problem or Perspective n-Point (PnP) problem (c.f. Figure 2 left). In the minimal case, only three 2D-3D correspondences are required to compute the absolute camera pose [7, 9, 12]. These methods utilize the reprojection constraint such that 3D points \( X_i \) align with unit-norm pixel rays \( \pi_i \) when rotated and translated:

\[
\alpha_i \pi_i = RX_i + t, \quad i = 1, 2, 3
\]  

where \( R \) and \( t \) rotate and translate 3D points into the camera coordinate system. The scalar \( \alpha_i \) stretches the unit-norm ray \( x_i \) such that \( \alpha_i = ||RX_i + t|| \). In order to determine the camera’s pose, we would like to solve for the unknown rotation \( R \) and translation \( t \) that minimize the reprojection error:

\[
C(R, t) = \sum_{i=1}^{3} ||\pi_i - \frac{1}{\alpha_i} (RX_i + t)||^2
\]  

The cost function \( C(R, t) \) is the sum of squared reprojection errors and is the basis for solving the absolute camera pose problem.

3.1. Generalization to 7 d.o.f.

When information from multiple images is available, PnP methods are no longer suitable and few methods exist that are able to jointly utilize information from many cameras simultaneously. As illustrated in Figure 2 (center), multiple cameras (or multiple images from a single moving camera) can be described with the generalized camera model [16]. The generalized camera model represents a set of observations by the viewing ray origins and directions. For multi-camera systems, these values may be determined from the positions and orientations of cameras within the rig. The generalized camera model considers the viewing rays as static with respect to a common coordinate system (c.f. \( OC \) in Figure 2 center, right). Using the generalized camera model, we may extend the reprojection constraint of Eq. (1) to multiple cameras:

\[
c_i + \alpha_i \pi_i = RX_i + t, \quad i = 1, \ldots, n
\]  

where \( c_i \) is the origin of the feature ray \( \pi_i \) within the generalized camera model. This representation assumes that the scale of the generalized camera is equal to the scale of the 3D points (e.g., that both have metric scale). In general, the internal scale of each generalized camera is not guaranteed to be consistent with the scale of the 3D points. Consider a multi-camera system on a car that we want to localize to a point cloud created from Google Street View images. While we may know the metric scale of the car’s multi-camera rig, it is unlikely we have accurate scale calibration for the Google Street View point cloud, and so we must recover the scale transformation between the rig and the point cloud in addition to the rotation and translation. When the scale is unknown then we have a distributed camera (c.f. Definition 1). This leads to the following reprojection constraint for distributed cameras that accounts for scale:

\[
sc_i + \alpha_i \pi_i = RX_i + t, \quad i = 1, \ldots, n
\]  

where \( \alpha_i \) is a scalar which stretches the image ray such that it meets the world point \( X_i \) such that \( \alpha_i = ||RX_i + t - sc_i|| \). Clearly the generalized absolute pose problem occurs when
\( s = 1 \) and the single-camera absolute pose problem occurs when \( c_i = 0 \) \( \forall i \).

By extending Eq (1) to multi-camera systems and scale transformations, we have generalized the PnP problem to the generalized pose-and-scale (gPnP+s) problem in Eq (4) shown in Figure 2 (right). The goal of the gPnP+s problem is to determine the pose and internal scale of a distributed camera with respect to \( n \) known 3D points. This is equivalent to aligning the two coordinate systems that define the distributed camera and the 3D points. Thus the solution to the gPnP+s problem is a 7 d.o.f. similarity transformation.

4. An L2 Optimal Solution

To solve the generalized pose-and-scale problem we build on the method of Sweeney et al. [20], making modifications to the solver based on the UPPnP method [11]. We extend the method of [20] with the following ideas from UPPnP [11] to achieve a faster and more accurate solver:

1. Using the quaternion representation for rotations. This avoids the singularity of the Cayley-Gibbs-Rodrigues parameterization and improves accuracy.

2. Solve the system of polynomials using the Gröbner basis technique instead of the Macaulay Matrix method.

3. Take advantage of p-fold symmetry to reduce the size of the polynomial system [1].

We briefly review the solution method. When considering all \( n \) 2D-3D correspondences, there exists \( 8 + n \) unknown variables (4 for quaternion rotation, 3 for translation, 1 for scale, and 1 unknown depth per observation). The gPnP+s problem can be formulated from Eq. (4) as a non-linear least-squares minimization of the measurement errors. Thus, we aim to minimize the cost function:

\[
C(R,t,s) = \sum_{i=1}^{n} ||x_i - \frac{1}{\alpha_i}(RX_i + t - sc_i)||^2.
\]  

The cost function shown in Eq. (5) can be minimized by a least-square solver. However, we can rewrite the problem in terms of fewer unknowns. Specifically, we can rewrite this equation solely in terms of the unknown rotation, \( R \). When we relax the constraint that \( \alpha_i = ||RX_i + t - sc_i|| \) and treat each \( \alpha_i \) as a free variable, \( \alpha_i, s, \) and \( t \) appear linearly and can be easily reduced from Eq. (5). This relaxation is reasonable since solving the optimality conditions results in \( \alpha_i^* = \xi_i(RX_i + t - sc_i) \) where \( \xi_i \) is \( x_i \) corrupted by measurement noise.

We begin by rewriting our system of equations from Eq. (4) in matrix-vector form:

\[
\begin{bmatrix}
\alpha_1 \\
\vdots \\
\alpha_n \\
1 \\
\end{bmatrix} =
\begin{bmatrix}
R \\
\vdots \\
R \\
1 \\
\end{bmatrix}
\begin{bmatrix}
x \\
W \\
b \\
\end{bmatrix}
\]

\[
\Leftrightarrow Ax = Wb,
\]

where \( A \) and \( b \) consist of known and observed values, \( x \) is the vector of unknown variables we will eliminate from the system of equations, and \( W \) is the block-diagonal matrix of the unknown rotation matrix. From Eq. (6), we can create a simple expression for \( x \):

\[
x = (A^TA)^{-1}A^TWb = \begin{bmatrix} U \\ S \\ V \end{bmatrix} Wb.
\]

We have partitioned \((A^TA)^{-1}A^T\) into constant matrices \( U, S, \) and \( V \) such that the depth, scale, and translation parameters are functions of \( U, S, \) and \( V \) respectively. Matrices \( U, S, \) and \( V \) can be efficiently computed in closed form by exploiting the sparse structure of the block matrices (see Appendix A from [20] for the full derivation). Note that \( \alpha_i, s, \) and \( t \) may now be written concisely as linear functions of the rotation:

\[
\begin{aligned}
\alpha_i &= u_i^TWb \\
s &= SWb \\
t &= VWb,
\end{aligned}
\]

where \( u_i \) is the \( i \)-th row of \( U \). Through substitution, the geometric constraint equation (4) can be rewritten as:

\[
\begin{aligned}
SWbc_i + u_i^TWb\xi_i &= RX_i + VWb \\
\Rightarrow \eta_i' &= SWbc_i + u_i^TWb\xi_i - RX_i - VWb,
\end{aligned}
\]

This new constraint is quadratic in the four rotation unknowns given by the unit-norm quaternion representation.

4.1. A Least Squares Cost Function

The geometric constraint equation (12) assumes noise-free observations. We assume noisy observations \( \xi_i = \pi_i + \eta_i \), where \( eta \) is zero mean noise. Eq. (12) may be rewritten in terms of our noisy observation:

\[
\begin{aligned}
SWbc_i + u_i^TWb(\xi_i - \eta_i) &= RX_i + VWb \\
\Rightarrow \eta_i' &= SWbc_i + u_i^TWb\xi_i - RX_i - VWb,
\end{aligned}
\]
where }\eta_i^\prime\text{ is a zero-mean noise term that is a function of }\eta_i\text{ (but whose covariance depends on the system parameters, as noted by Hesch and Roumeliotis [9]). We evaluate }u_i, S, \text{ and } V \text{ at } \eta_i = 0 \text{ without loss of generality. Observe that }u_i\text{ can be eliminated from Eq. 14 by noting that:}

\begin{align*}
UWb &= \begin{bmatrix}
\varepsilon_i^\top \\
\vdots \\
\varepsilon_n^\top
\end{bmatrix} Wb - \begin{bmatrix}
\varepsilon_i^\top c_1 \\
\vdots \\
\varepsilon_n^\top c_n
\end{bmatrix} V Wb \\
&= u_i^\top Wb = \varepsilon_i^\top RX_i - \varepsilon_i^\top c_i SWbc_i + \varepsilon_i^\top VWb.
\end{align*}

(15)

Through substitution, Eq. (14) can be refactored such that:

\begin{align*}
\eta_i^\prime &= (\varepsilon_i^\top - I_3)(RX_i - SWbc_i + VWb). \\
&= \sum_{i=1}^{n} \eta_i^\prime
\end{align*}

(16)

Thus, the number of unknowns in the system has been reduced from \(8 + n\) to 4. This is an important part of the formulation, as it allows the size of the system to be independent of the number of observations and thus scalable. To enforce a solution with a valid rotation we must additionally enforce that the quaternion is unit-norm: \(q^\top q = 1\).

### 4.2. Gröbner Basis Solution

An alternative method for solving polynomial systems is the Gröbner basis technique [13]. We created a Gröbner basis solver with an automatic generator similar to [13] while taking advantage of several additional forms of improvement. Following the solver of Kneip et al. [11], the size of the Gröbner basis is reduced by only choosing random values in \(Z_p\) that correspond to valid configurations for the generalized pose-and-scale problem. Next, double-roots are eliminated by exploiting the 2-fold symmetry technique used in [1, 11, 25]. This technique requires that all polynomials contain only even or only odd-degree monomials. The first order optimality constraints (formed from the partial derivatives of \(C\)) contain only even monomials; however, the unit-norm quaternion constraint contains even monomials. By modifying the unit-norm quaternion constraint to the squared norm:

\begin{align*}
(q^\top q - 1)^2 &= 0
\end{align*}

we obtain equations whose first order derivatives contain only odd monomials. Our final polynomial system is then:

\begin{align*}
\frac{\partial C_i}{\partial q_i} &= 0 \quad i = 0, 1, 2, 3 \\
(q^\top q - 1)q_i &= 0 \quad i = 0, 1, 2, 3.
\end{align*}

(21)

(22)

These eight third-order polynomials contain only uneven degree monomials, and so we can apply the 2-fold symmetry technique proposed by Ask et al. [11]. As with the UPnP method [11], applying these techniques to our Gröbner basis solver creates a \(141 \times 149\) elimination template with an action matrix that is \(8 \times 8\). Both the elimination template and the action matrix are dramatically smaller than with the Macaulay Matrix solution of [20], leading to a total execution time of just 151 \(\mu s\).

### 5. Results

#### 5.1. Numerical Stability

We tested the numerical stability of our solution over \(10^5\) random trials. We generated uniformly random camera configurations that placed cameras (i.e., ray origins) in the cube \([-1, 1] \times [-1, 1] \times [-1, 1]\) around the origin. The 3D points were randomly placed in the volume \([-1, 1] \times [-1, 1] \times [2, 4]\). Ray directions were computed as unit vectors from camera origins to 3D points. An identity similarity transformation was used (i.e., \(R = I, t = 0, s = 1\)). For each trial, we computed solutions using the minimal 4 correspondences. We calculated the angular rotation, translation, and scale errors for each trial, and plot the results in Figure 3. The errors are very stable, with 98% of all errors less than \(10^{-12}\).

#### 5.2. Simulations With Noisy Synthetic Data

We performed two experiments with synthetic data to analyze the performance of our algorithm as the amount of image noise increases and as the number of correspondences increases. For both experiments we use the same configuration as the numerical stability experiments with six total 2D-3D observations. Using the known 2D-3D correspondences, we apply a similarity transformation with a random rotation in the range of \([-30, 30]\) degrees about each of the \(x, y,\) and \(z\) axes, a random translation with a distance between 0.5 and 10, and a random scale change between 0.1
and 10. We measure the performance of the following similarity transform algorithms:

- **Absolute Orientation:** The absolute orientation method of Umeyama [21] is used to align the known 3D points to 3D points triangulated from 2D correspondences. This algorithm is only an alignment method and does not utilize any 2D correspondences.

- **P3P+s, PnP+s:** First, the scale is estimated from the median scale of triangulated points in each set of cameras. Then, P3P et al. [12] or PnP [9] is used to determine the rotation and translation. This process is repeated for all cameras, and the camera localization and scale estimation that yields the largest number of inliers is used as the similarity transformation.

- **gP+s:** The minimal solver of Ventura et al. [22] is used with 2D-3D correspondences from all cameras. While the algorithm is intended for the minimal case of $n = 4$ correspondences, it can compute an overdetermined solution for $n \geq 4$ correspondences.

- **gDLS:** The algorithm presented in [20], which uses $n \geq 4$ 2D-3D correspondences from all cameras.

- **gDLS+++:** The algorithm presented in this paper, which is an extension of the gDLS algorithm [20]. This method uses $n \geq 4$ 2D-3D correspondences from all cameras.

After running each algorithm on the same testbed, we calculate the rotation, translation, and scale errors with respect to the known similarity transformation.

**Image noise experiment:** For our first experiment, we evaluated the similarity transformation algorithms under increased levels of image noise. Using the configuration described above, we increased the image noise from 0 to 10 pixels standard deviation, and ran 1000 trials at each level. Our algorithm outperforms each of the other similarity transformation algorithms for all levels of image noise, as shown in Figure 4. The fact that our algorithm returns all minima of our modified cost function is advantageous under high levels of noise, as we are not susceptible to getting stuck in a bad local minimum. This allows our algorithm to be very robust to image noise as compared to other algorithms.

**Scalability experiment:** For the second experiment, we evaluate the similarity transformation error as the number of 2D-3D correspondences increases. We use the same camera configuration described above, but vary the number of 3D points used to compute the similarity transformation from 4 to 1000. We ran 1000 trials for each number of correspondences used with a Gaussian noise level of 0.5 pixels standard deviation for all trials. We did not use the P3P+s algorithm for this experiment since P3P is a minimal solver and cannot utilize the additional correspondences. The accuracy of each similarity transformation algorithm as the number of correspondences increases is shown in Figure 5. Our algorithm performs very well as the number of correspondences increases, and is more accurate than alternative algorithms for all numbers of correspondences tested. Further, our algorithm is $O(n)$ so the performance cost of using additional correspondences is favorable compared to the alternative algorithms.

### 5.3. SLAM Registration With Real Images

We tested our new solver for registration of a SLAM reconstruction with respect to an existing SfM reconstruction using the indoor dataset from [22]. This dataset consists of an indoor reconstruction with precise 3D and camera position data obtained with an ART-2 optical tracker. All algorithms are used in a PROSAC [5] loop to estimate similarity transformations from 2D-3D correspondences. We compare these algorithms to our gDLS+++ algorithm.

We compute the average position error of all keyframes with respect to the ground truth data. The position errors, reported in centimeters, are shown in Table 1. Our gDLS+++ solver gives higher accuracy results for every image sequence tested compared to alternative algorithms. By
We measured the accuracy of similarity transformation estimations as the number of correspondences increased. The mean of the log rotation, translation, and scale errors are plotted from 1000 trials at each level of correspondences used. A Gaussian image noise of 0.5 pixels was used for all trials. We did not use P3P+s in this experiment because P3P only uses 3 correspondences. Our algorithm has better accuracy for all number of correspondences used and a runtime complexity of $O(n)$, making it ideal for use at scale.

| Sequence  | # Images | Abs. Ori. [21] | PnP+s | gP+s [22] | gDLS [20] | gDLS+++ | After BA |
|-----------|----------|---------------|-------|-----------|-----------|---------|---------|
| office1   | 9        | 6.37          | 6.14  | 4.38      | 6.12      | 3.97    | 3.68    | 3.61    |
| office2   | 9        | 8.09          | 7.81  | 6.90      | 9.32      | 5.89    | 5.59    | 5.57    |
| office3   | 33       | 8.29          | 9.31  | 8.89      | 6.78      | 6.08    | 4.91    | 4.86    |
| office4   | 9        | 4.76          | 4.48  | 3.98      | 4.00      | 3.81    | 3.09    | 3.04    |
| office5   | 15       | 3.63          | 3.42  | 3.39      | 4.75      | 3.39    | 3.17    | 3.14    |
| office6   | 24       | 5.15          | 5.23  | 5.01      | 5.91      | 4.51    | 4.35    | 4.31    |
| office7   | 9        | 6.33          | 7.08  | 7.16      | 7.07      | 4.65    | 2.99    | 2.72    |
| office8   | 11       | 4.72          | 4.85  | 3.62      | 4.59      | 2.85    | 2.30    | 2.12    |
| office9   | 7        | 8.41          | 8.44  | 4.08      | 6.65      | 3.19    | 2.25    | 2.25    |
| office10  | 23       | 5.88          | 6.60  | 5.73      | 5.88      | 4.94    | 4.68    | 4.61    |
| office11  | 58       | 5.19          | 4.85  | 4.80      | 6.74      | 4.77    | 4.66    | 4.57    |
| office12  | 67       | 5.53          | 5.20  | 4.97      | 4.86      | 4.81    | 4.45    | 4.44    |

6. Incremental SfM with Distributed Cameras

We demonstrate the viability of our method for SfM model-merging in a novel incremental SfM pipeline. Our pipeline uses distributed cameras to rapidly grow the model by adding many cameras at once. We use the gDLS+++ method to localize a distributed camera to our current model in the same way that traditional incremental pipelines use P3P to localize individual cameras. This allows our pipeline to be extremely scalable and efficient because we can accurately localize many cameras to our model in a single step. Note that a 3D reconstruction of points and cameras may be alternatively described as a distributed camera where ray origins are the camera origins and the ray directions (and depths) correspond to observations of 3D points. In our incremental SfM procedure we treat reconstructions as distributed cameras, allowing reconstructions to be merged efficiently and accurately with the gDLS+++ algorithm.

We begin by partitioning the input dataset into subsets using normalized graph cuts [17] similar to Bhowmick et al. [2]. The size of the subsets depends on the size of the
Table 2. Results of our Hierarchical SfM pipeline on several large scale datasets. Our method is extremely efficient and is able to reconstruct more cameras than the Divide-and-Conquer method of Bhowmick et al. [2]. Time is provided in minutes.

| Dataset          | N_{cam} | Visual SfM [24] | DISCO [6] | Bhowmick et al. [2] | Ours |
|------------------|---------|-----------------|-----------|---------------------|------|
|                  | N_{cam} |                | N_{cam}   |                     |      |
|                  | Time    |                | Time      |                     |      |
| Colosseum        | 1164    | 1157           | 9.85      | N/A                 | N/A  |
|                  |         |                | 1032      | 3                   | 1097 |
|                  |         |                |           |                     | 1    |
|                  |         |                | N/A       | 4                   | 1256 |
|                  |         |                | N/A       |                     | 1    |
|                  |         |                | N/A       | 2                   | 8.9  |
| St Peter’s Basilica | 1275 | 1267           | 9.71      | N/A                 | N/A  |
|                  |         |                | 1236      | 4                   | 1256 |
|                  |         |                |           |                     | 1    |
|                  |         |                | N/A       | 3                   | 6677 |
|                  |         |                | N/A       |                     | 2    |
| Dubrovnik        | 6845    | 6781           | 16.8      | 275                 | 6532 |
|                  |         |                | N/A       |                     | N/A  |
|                  |         |                | N/A       | 2                   | 8.9  |
|                  |         |                |           |                     |      |
| Rome             | 15242   | 15065          | 100.17    | 14754               | 792  |
|                  |         |                | 10534     | 27                  | 12529|
|                  |         |                |           |                     | 2    |
|                  |         |                | N/A       |                     |      |

Figure 6. Final reconstructions of the Central Rome (left) and St Peters (right) datasets computed with our hierarchical SfM pipeline. Our pipeline produces high quality visual results at state-of-the-art efficiency (c.f. Table 2).

7. Conclusion

In this paper, we introduced a new camera model for SfM: the distributed camera model. This model describes image observations in terms of light rays with ray origins and directions rather than pixels. As such, the distributed camera model is able to describe a single camera or multiple cameras in a unified expression as the collection of all light rays observed. We showed how the gDLS method [20] is in fact a generalization of the standard absolute pose problem.
and derive an improved solution method, gDLS++, that is able to solve the absolute pose problem for standard or distributed cameras. Finally, we showed how gDLS+++ can be used in a scalable incremental SfM pipeline that uses the distributed camera model to accurately localize many cameras to a reconstruction in a single step. As a result, fewer bundle adjustments are performed and the resulting efficient pipeline is able to reconstruct a 3D model of Rome from more than 15,000 images in just 22 minutes. We believe that the distributed camera model is a useful way to parameterize cameras and can provide great benefits for SfM. For future work, we plan to explore the use of distributed cameras for global SfM, as well as structure-less SfM by merging distributed cameras from 2D-2D ray correspondences without the need for 3D points.

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