Worldwide Pose Estimation Using 3D Point Clouds*

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Abstract. We address the problem of determining where a photo was taken by estimating a full 6-DOF-plus-intrincs camera pose with respect to a large georegistered 3D point cloud, bringing together research on image localization, land-mark recognition, and 3D pose estimation. Our method scales to datasets with hundreds of thousands of images and tens of millions of 3D points through the use of two new techniques: a co-occurrence prior for RANSAC and bidirectional matching of image features with 3D points. We evaluate our method on several large data sets, and show state-of-the-art results on landmark recognition as well as the ability to locate cameras to within meters, requiring only seconds per query.

1 Introduction

Localizing precisely where a photo or video was taken is a key problem in computer vision with a broad range of applications, including consumer photography ("where did I take these photos again?"), augmented reality [1], photo editing [2], and autonomous navigation [3]. Information about camera location can also aid in more general scene understanding tasks [4, 5]. With the rapid growth of online photo sharing sites and the creation of more structured image collections such as Google's Street View, increasingly any new photo can in principle be localized with respect to this growing set of existing imagery.

In this paper, we approach the image localization problem as that of *worldwide pose estimation*: given an image, automatically determine a camera matrix (position, orientation, and camera intrinsics) in a georeferenced coordinate system. As such, we focus on images with completely unknown pose (i.e., with no GPS). In other words, we seek to extend the traditional pose estimation problem, applied in robotics and other domains, to accurate georegistration at the scale of the world—or at least as much of the world as we can index. Our focus on precise camera geometry is in contrast to most prior work on image localization that has taken an image retrieval approach [6, 7], where an image is localized by finding images that match it closely without recovering explicit camera pose. This limits the applicability of such methods in areas such as augmented reality where precise pose is important. Moreover, if we can establish the precise pose for an image, we then instantly have strong priors for determining what parts of an image

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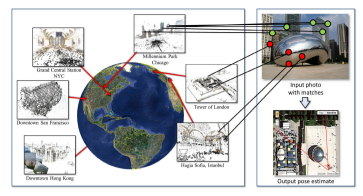


Fig. 1. A worldwide point cloud database. In order to compute the pose of a query image, we match it to a database of georeferenced structure from motion point clouds assembled from photos of places around the world. Our database (left) includes a street view image database of downtown San Francisco and Flickr photos of hundreds of landmarks spanning the globe; a few selected point cloud reconstructions are shown here. We seek to compute the georeferenced pose of new query images, such as the photo of Chicago on the right, by matching to this worldwide point cloud. Direct feature matching is very noisy, producing many incorrect matches (shown as red features). Hence, we devise robust new techniques for the pose estimation problem.

might be sky (since we know where the horizon must be) or even what parts are roads or buildings (since the image is now automatically registered with a map). Our ultimate goal is to automatically establish exact camera pose for as many images on the Web as possible, and to leverage such priors to understand images at world-scale.

Our method directly establishes correspondence between 2D features in an image and 3D points in a very large point cloud covering many places around the world, then computes a camera pose consistent with these feature matches. This approach follows recent work on direct 2D-to-3D registration [8, 9], but at a dramatically larger scale we use a 3D point cloud created by running structure from motion (SfM) on over 2 million images, resulting in over 800,000 reconstructed images and more than 70 million 3D points, covering hundreds of distinct places around the globe. This dataset, illustrated in Figure 1, is drawn from three individual datasets: a landmarks dataset created from over 200,000 geotagged high-resolution Flickr photos of world's top 1,000 landmarks, the recent San Francisco dataset with over a million images covering downtown San Francisco [7], and a smaller dataset from a university campus with accurate ground truth query image locations [10].

While this model only sparsely covers the Earth's surface, it is "worldwide" in the sense that it includes many distinct places around the globe, and is of a scale more than an order of a magnitude beyond what has been attempted by previous 2D-to-3D pose estimation systems (e.g., [8, 9]). At this scale, we found that noise in the feature matching process—due to repeated features in the world and the difficulty of nearest neighbor matching at scale—necessitated new techniques. Our main contribution is a scalable method for accurately recovering 3D camera pose from a single photograph taken at an unknown location, going well beyond the rough identification of position achieved by today's large-scale image localization methods. Our 2D-to-3D matching approach to

image localization is advantageous compared with image retrieval approaches because the pose estimate provides a powerful geometric constraint for validating a hypothesized location of an image, thereby improving recall and precision. Even more critically, we can exploit powerful priors over sets of 3D points, such as their co-visibility relations, to address both scalability and accuracy. We show state-of-the-art results compared with other localization methods, and require only a few seconds per query, even when searching our entire worldwide database.

A central technical challenge is that of finding good correspondences to image features in a massive database of 3D points. We start with a standard approach of using approximate nearest neighbors to match SIFT [11] features between an image and a set of database features, then use a hypothesize-and-test framework to find a camera pose and a set of inlier correspondences consistent with that pose. However, we find that with such large 3D models the retrieved correspondences often contain so many incorrect matches that standard matching and RANSAC techniques have difficulty finding the correct pose. We propose two new techniques to address this issue. The first is the use of statistical information about the co-occurrence of 3D model points in images to yield an improved RANSAC scheme, and the second is a bidirectional matching algorithm between 3D model points and image features.

Our first contribution is based on the observation that 3D points produced by SfM methods often have strong co-occurrence relationships; some visual features in the world frequently appear together (e.g., two features seen at night in a particular place), while others rarely appear in the same image (e.g., a daytime and nighttime feature). We find such statistical co-occurrences by analyzing the large numbers of images in our 3D SfM models, then use them as a new sampling prior for RANSAC in order to efficiently find sets of matches that are likely to be geometrically consistent. This sampling technique can often succeed with a small number of RANSAC rounds even with inlier rates of less than 1%, which is critical for speed and accuracy in our task. Second, we present a bidirectional matching scheme aimed at boosting the recovery of true correspondences between image features and model points. It intelligently combines the traditional "forward matching" from features in the image to points in the database, with the recently proposed "inverse matching" [8] from points to image features. We show this approach performs better than either forward or inverse matching alone.

We present a variety of results of our method, including quantitative comparisons with recent work on image localization [8, 7, 9] and qualitative results showing the full, 6-degree-of-freedom (plus intrinsics) pose estimates produced by our method. Our method yields better results than the image-retrieval-style method of Chen *et al.*[7] when both use only image features, and achieves nearly the same performance—again, using image features alone—even when their approach is provided with approximate geotags for query images. We evaluate localization accuracy on a smaller dataset with precise geotags, and show examples of the recovered field of view superimposed on satellite photos for both outdoor and indoor images.

2 Related Work

Our task of worldwide pose estimation is related to several areas of recent interest in computer vision.

Landmark Recognition and Localization. The problem of "where was this photo taken?" can be answered in several ways. Some techniques approach the problem as that of classification into one of a predefined set of places (e.g., "Eiffel Tower," "Arc de Triomphe")-i.e., the "landmark recognition/classification" problem [12, 13]. Other methods create a database of localized imagery and formulate the problem as one of image retrieval, after which the query image can be associated with the location of the retrieved images. For instance, in their im2gps work, Hays and Efros seek to characterize the location of arbitrary images (e.g., of forests and deserts) with a rough probability distribution over the surface of Earth, but with coarse confidences on the order of hundreds of kilometers [4]. In follow-up work, human travel priors are used to improve performance for sequences of images [14], but the resulting locations are still coarse. Others seek to localize urban images more precisely, often by matching to databases of street-side imagery [6, 7, 15–18] often using bag-of-words retrieval techniques [19, 20]. Our work differs from these retrieval-based methods in that we seek not just a rough camera position (or distribution over positions), but a full camera matrix, with accurate position, orientation, and focal length. To that end, we match to a georegistered 3D point cloud and find pose with respect to these points. Other work in image retrieval also uses co-occurrence information, but in a different way from what we do. Chum et al. use co-occurrence of visual words to improve matching [21] by identifying confusing combinations of visual words, while we find use co-occurrence to guide sampling of good matches.

Localization from Point Clouds. More similar to our approach are methods that leverage results of SfM techniques. Irschara *et al.* [22] use SfM reconstructions to generate a set of "virtual" images that cover a scene, then index these as documents using BoW methods. Direct 2D-to-3D approaches have recently been used to establish correspondence between a query image and a reconstructed 3D model, bypassing an intermediate image retrieval step [8, 9]. While "inverse matching" from 3D points to image features [8] can sometimes find correct matches very quickly though search prioritization, results with this method becomes more difficult on the very large models we consider here. Similarly, the large scale will also pose a severe challenge to the method of Sattler *et al.* [9] as the matches becomes more noisy; this system already needs to perform RANSAC for up to a minute to ensure good results on much smaller models. In contrast, our method, aided by co-occurrence sampling and bidirectional search techniques, is able to handle much larger scales while requiring only a few seconds per query image. Finally, our co-occurrence sampling method is related to the view clustering approach of Lim *et al.* [3], but uses much more detailed statistical information.

3 Efficient Pose Estimation

Our method takes as input a database of georegistered 3D points \mathcal{P} resulting from structure from motion on an set of database images \mathcal{D} . We are also given a bipartite graph Gspecifying, for each 3D point, the database images it appears in, i.e., a point $p \in \mathcal{P}$ is connected to an image $J \in \mathcal{D}$ if p was detected and matched in image J. For each 3D point p we denote the set of images in which p appears (i.e., its neighbors in G) as A_p . Finally, one or more SIFT [11] descriptors is associated with each point p, derived from



Fig. 2. Examples of frequently co-occurring points as seen in query images. Notice that such points are not always close to each other, in either 3D space or the 2D images.

the set of descriptors in the images A_p that correspond to p; in our case we use either the centroid of these descriptors or the full set of descriptors. To simplify the discussion we initially assume one SIFT descriptor per 3D point.

For a query image I (with unknown location), we seek to compute the pose of the camera in a geo-referenced coordinate system. To do so, we first extract a set of SIFT feature locations and descriptors Q from I. To estimate the camera pose of I, a straightforward approach is to find a set of correspondences, or matches, between the 2D image features Q and 3D points \mathcal{P} (e.g., using approximate nearest neighbor search). The process yields a set of matches \mathcal{M} , where each match $(q, p) \in \mathcal{M}$ links an image feature $q \in Q$ to a 3D point $p \in \mathcal{P}$. Because these matches are corrupted by outliers, a pose is typically computed from \mathcal{M} using robust techniques such as RANSAC coupled with a minimal pose solver (e.g., the 3-point algorithm for pose with known focal length). To reduce the number of false matches, nearest neighbor to be at most some fraction of the distance to the second nearest neighbor.

As the number of points in the database grows larger, several problems with this approach begin to appear. First, it becomes harder to find true nearest neighbors due to the approximate nature of high-dimensional search. Moreover, the nearest neighbor might very well be an incorrect match (even if a true match exists in the database) due to similar-looking visual features in different parts of the world. Even if the closest match is correct, there may still be many other similar points, such that the distances to the two nearest neighbors have similar values. Hence, in order to get good recall of correspondence, the ratio test threshold must be set ever higher, resulting in poor precision (i.e., many outlier matches). Given such noisy correspondence, RANSAC methods will need to run for many rounds to find a consistent pose, and may fail outright. To address this problem, we introduce two techniques that yield much more efficient and reliable pose estimates from very noisy correspondences: a co-occurrence-based sampling prior for speeding up RANSAC and a bidirectional matching scheme to improve the set of putative matches.

3.1 Sampling with Co-occurrence Prior

As a brief review, RANSAC operates by selecting samples from \mathcal{M} that are minimal subsets of matches for fitting hypothesis models (in our case, pose estimates) and then evaluating each hypothesis by counting the number of inliers. The basic version of RANSAC forms samples by selecting each match in \mathcal{M} uniformly at random. There is a history of approaches that operate by biasing the sampling process towards better subsets. These include guided-MLESAC [23], which estimates the inlier probability of each

match based on cues such as proximity of matched features; PROSAC [24], which samples based on a matching quality measure; and GroupSAC [25], which selects samples using cues such as image segmentation. In our approach, we use *image co-occurrence* statistics of 3D points in the database images (encoded in the bipartite graph G) to form high-quality samples. This leads to a powerful sampling scheme: choosing subsets of matched 3D points that we believe are likely to co-occur in new query images, based on prior knowledge from the SfM results. In other words, if we denote with $\mathcal{P}_{\mathcal{M}}$ the subset of 3D points involved in the set of feature matches \mathcal{M} , then we want to sample with higher probability subsets of $\mathcal{P}_{\mathcal{M}}$ that co-occur frequently in the database, hence biasing the sampling towards more probable subsets. Unlike previous work, which tends to use simple evidence from the query image, our setting allows for a much more powerful prior due to the fact that we have multiple (for some datasets, hundreds) of images viewing each 3D point, and can hence leverage statistics not available in other domains. This sampling scheme enables our method to easily handle inlier rates as low as 1%, which is essential as we use a permissive ratio test to ensure high enough recall of true matches. Figure 2 shows some examples of frequently co-occurring points; note that these points are not always nearby in the image or 3D space.

Given a set of putative matches \mathcal{M} , and a minimal number of matches K we need to sample to fully constrain the camera pose, the goal in each round of RANSAC is to select such a subset of matched points,¹ { p_1, \ldots, p_K } $\subseteq \mathcal{P}_{\mathcal{M}}$, proportional to an estimated probability that they jointly correspond to a valid pose, i.e.,

$$\Pr_{\text{select}}(p_1, \dots, p_K) \propto \Pr_{\text{valid}}(p_1, \dots, p_K).$$
(1)

As a proxy for this measure, we define the likelihood to be proportional to their empirical co-occurrence frequency in the database, taking the view that if a set of putative points were often seen together before, then they are likely to be good matches if seen together in a new image. Specifically, we define:

$$\Pr_{\text{select}}(p_1, \dots, p_K) \propto |A_{p_1} \cap \dots \cap A_{p_K}|, \qquad (2)$$

i.e., the number of database images in which *all* the K points are visible. If all of the image sets $A_{p_1}, \ldots A_{p_K}$ are identical and have large cardinality, then \Pr_{select} is high; if any two are disjoint, then \Pr_{select} is 0.

As it is quite expensive to compute and store such joint probabilities for K larger than 1 or 2 (in our case, 3 or 4), we instead opt to draw the points sequentially, where the *i*-th point is selected by marginalizing over all possible future choices:

$$\Pr_{\text{select}}(p_i|p_1,\ldots,p_{i-1}) \propto \sum_{p_{i+1},\ldots,p_K} |A_{p_1}\cap\cdots\cap A_{p_K}|.$$
(3)

In practice, the summation over future selections (p_{i+1}, \ldots, p_K) can still be slow. To avoid this expensive forward search, we approximate it using simply the co-occurrence frequency of the first *i* points, i.e.,

$$\Pr_{\text{select}}(p_i|p_1,\ldots,p_{i-1}) \propto |A_{p_1} \cap \cdots \cap A_{p_i}|.$$
(4)

¹ Here we assume that each point p is matched to at most one feature in Q, and hence appears at most once in \mathcal{M} . We find that this is almost always the case in practice.

Given precomputed image sets A_p , this quantity can be evaluated efficiently at runtime using fast set intersection.²

We also tried defining \Pr_{select} using other measures, such as the Jaccard index and the cosine similarity between $A_{p_1} \cap \cdots \cap A_{p_{i-1}}$ and A_{p_i} , but found that using simple co-occurrence frequency performed just as well as these more sophisticated alternatives.

3.2 Bidirectional Matching

The RANSAC approach described above assumes a set of putative matches; we now return to the problem of computing such a set in the first place. Matching an image feature to a 3D point amounts to retrieving the feature's nearest neighbor in the 128-D SIFT space, among the set of points \mathcal{P} in the 3D model (using approximate nearest neighbor techniques such as [26]), subject to a ratio test. Conversely, one could also match in the other direction, from 3D points to features, by finding for each point in \mathcal{P} its nearest neighbor among image features \mathcal{Q} , subject to the same kind of ratio test. We call the first scheme (image feature to point) *forward matching* and the second (point to feature) *inverse matching*. Again, we begin by assuming there is a single SIFT descriptor associated with each point.

We employ a new bidirectional matching scheme combining forward and inverse matching. A key observation is that visually similar points are more common in our 3D models than they are in a query image, simply because our models tend to have many more points (millions) than an image has features (thousands). A prominent point visible in a query image sometimes cannot be retrieved during forward matching, because it is confused with other points with similar appearance. However it is often much easier to find the correct match for such a point in the query image, where the corresponding feature is more likely to be unique. Hence inverse matching alone is inadequate for large models, even with prioritization [8], due to the much higher proportion of irrelevant points for any given query image and hence the increased difficulty in selecting relevant ones to match. This suggests a two-step approach:

- 1. Find a set of primary matches using the conventional forward matching scheme, and designate as *preferred matches* a subset of them with low distance ratios (and hence relatively higher confidence);
- 2. Augment the set of primary matches by performing a prioritized inverse matching [8], starting from the preferred matches as the model points to search for in the images. The final pose estimation is carried out on the augmented set of matches.

We apply these two steps in a cascade: we attempt pose estimation as soon as the primary matches are found and skip the second step if we already have enough inliers to successfully estimate the pose.

As mentioned above, a 3D point can have multiple descriptors since it is associated with features from multiple database images. Hence we can choose to either compute

² While our method requires that subsets of three or four points often be co-visible in the database images, this turns out to be a very mild assumption given the further constraints we use to determine correct poses, described below.

and store a single average descriptor for each point (as in [8, 9]) or keep all the individual descriptors; we evaluate both options in our experiments. In the latter case, we relax the ratio test so that, besides meeting the ratio threshold, a match is also accepted if both the nearest neighbor and the second nearest neighbor (of the query feature) are descriptors of the same 3D point. This is necessary to avoid "self confusion," since descriptors for the same point are expected to be similar. While this represents a less strict test, we found that it works well in practice. The same relaxation also applies to the selection of preferred matches. For inverse matching, we always use average descriptors.

4 Evaluation Datasets

To provide a quantitative evaluation of the localization performance of our method, we have tested on three datasets, both separately and combined into a single point cloud; some are from the literature to facilitate benchmarking. Table 1 summarizes each dataset. The sizes of the Dubrovnik and Rome datasets used in [8] are included for comparison; our combined model is about two orders of magnitude larger than the Rome dataset.

Landmarks. The first dataset consists of a large set of geotagged photos (i.e., photos with latitude and longitude) of famous places downloaded from Flickr. We first created a list of geotagged Flickr photos from the world's top 1,000 landmarks derived via clustering on geotags by Crandall *et al.* [27]. We ran SfM on each of these 1,000 individual collections to create a set of point cloud models [28], estimated the upright orientation of each model, then geo-registered the reconstructed 3D model using the image geotags, so that its coordinates can be mapped to actual locations on the globe. Since the geotags are quite noisy, we used RANSAC to estimate the required 2D translation, 1D rotation, and scale. This sometimes produced inaccurate results, which could be alleviated in the future by more robust SfM and georegistration methods [29]. Finally, we took the union of these SfM models to form a single, geo-referenced point cloud. Some of the individual models are illustrated in Figure 1.

For evaluation, we created a set of test images by removing a random subset of 10,000 images from the reconstruction. This involves removing them from the image database and their contribution to the SIFT descriptors of points, and deleting any 3D points that are no longer visible in at least two images. Withholding the test images slightly reduces the database size, yielding the sizes shown in Table 1. Each test image has a known landmark ID, which can be compared with the ID inferred from an estimated camera pose for evaluation. This ID information is somewhat noisy due to overlapping landmarks, but can provide an upper bound on the false registration rate for the dataset. Since the test images come from the original reconstructions, it should be possible to achieve a 100% recall rate.

San Francisco. We also use the recently published San Francisco dataset [7], which contains 640x480 resolution perspective images cropped from omnidirectional panoramas. Two types of images are provided: about 1M perspective central images ("PCIs"), and 638K perspective frontal images ("PFIs") of rectified facades. Each database image, as well as each of 803 separate test images taken by cameraphones (not used in reconstruction), comes with a building ID, which can be used to evaluate the performance of

Table 1. Statistics of the data sets used for evaluation, including the sizes of the reconstructed 3D models and the number of test images. SF-1 refers to the **San Francisco** data set with image histogram equalization and upright SIFT features [7], while SF-0 is the one without. Note that SF-0 and SF-1 are derived from the same image set.

	Images in	Points in	Test		Images in	Points in	Test
	3D model	3D model	images		3D model	3D model	images
Landmarks	205,162	38,190,865	10,000	Quad	4,830	2,022,026	348
SF-0	610,773	30,342,328	803	Dubrovnik [8]	6,044	1,975,263	800
SF-1	790,409	75,410,077	803	Rome [8]	15,179	4,067,119	1,000

image retrieval or, in our case, pose estimation. We reconstructed our 3D model using only the PCIs (as the PFIs have non-standard imaging geometry). We reconstructed two SfM models, one (SF-0) using the raw PCIs (to be consistent with the other datasets), and one (SF-1) using upright SIFT features extracted from histogram-equalized versions of the database images (as recommended in [7]). The model was georegistered using provided geotags. We ignore images that were not reconstructed by SfM.

Quad. The first two datasets only provide coarse ground truth for locations, in the form of landmark/building identifiers. Although geotags exist for the test images, they typically have errors in the tens (or hundreds) of meters, and are thus too imprecise for fine evaluation of positional accuracy. We therefore also use the Quad dataset from Crandall *et al.* [10], which comes with a database of images of the Arts Quad at Cornell University as well as a separate set of test images with accurate, sub-meter error geotags. We ran SfM on the database images, and use the accurately geotagged photos to test localization error.

5 Experiments and Results

To recap: to register a query image, we estimate its camera pose by extracting SIFT features Q, finding potential matches \mathcal{M} with the model points \mathcal{P} through nearest neighbor search plus a ratio test, and running co-occurrence RANSAC to compute the pose, followed by bidirectional matching if this initially fails. For the minimal pose solver, we use the 3-point algorithm if the focal length is approximately known, e.g., from EXIF data, or the 4-point algorithm [30] if the focal length is unknown and needs to be estimated along with the extrinsics. Finally a local bundle adjustment is used to refine the pose. We accept the pose if it has at least 12 inlier matches, as in [8, 9].

Precision and Recall of Registration. We first test the effectiveness of exploiting point co-occurrence statistics in RANSAC using *registration rate*, i.e., the percentage of query images registered to the 3D model. We later estimate the likelihood of false registrations.

Figure 3 (left) shows the registration rates on the **Landmarks** data set. For RANSAC with co-occurrence prior, we always use 0.9 as the ratio test threshold. For regular RANSAC *without* co-occurrence we experimented with three thresholds (r=0.7, 0.8, 0.9), the best of which at 10,000 RANSAC rounds (r=0.8) has performance roughly

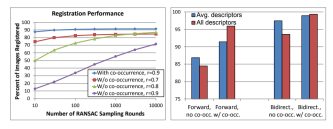


Fig. 3. *Registration rates on* **Landmarks**. Left: comparison of results with and without cooccurrence prior for sampling under forward matching. At 10,000 rounds, RANSAC starts to approach the running time of the ANN-based matching. Right: comparison of forward vs. bidirectional matching. We used 10,000 RANSAC rounds and selected 0.8 as the ratio threshold for the experiments without using co-occurrence (0.9 otherwise). For comparison, applying the systems of [8] and [9] on this same data set yielded registration rates of 33.09% and 16.20% respectively.

equal to running just 10 rounds *with* co-occurrence. These results demonstrate the advantage of using co-occurrence to guide sampling, especially when the number of rounds is small. For this experiment, we used average SIFT descriptors for points (cf. Sec 3). When using *all* of its associated descriptors for each point, we observed the same trend as in Figure 3. The overhead incurred by co-occurrence sampling is only a small fraction of the total RANSAC time; thus its impact on overall speed is almost negligible.

We also assess the performance gain from bidirectional matching, the results of which are shown in Figure 3 (right). Experiments were performed with average descriptors as well as with all feature descriptors for the points. The results show that bidirectional matching significantly boosts the registration rate, whether or not co-occurrence based RANSAC is used. Similarly, the use of co-occurrence is also always beneficial, with or without bidirectional matching, and the advantage is more pronounced when all feature descriptors are used, as this produces more matches but also more outliers. Since co-occurrence together with bidirectional matching produced the highest performance, we use this combination for the remaining experiments.

To estimate the precision of registration, namely the fraction of query images *correctly* registered, and equivalently the false registration rate, we consider the 1000-way landmark classification problem. The inferred landmark ID is simply taken to be the one with the most points registered with the image. The classification rate among the registered images is 98.1% when using average point descriptors and 97.9% when using all descriptors. However, we found that this does not mean that the remaining 2% of images are all false registrations, since some of our landmarks visually overlap and thus the classification objective is not always unambiguous. To better estimate the false registration rate, we tested our method with a set of 1468 "negative images" that are photos of other landmarks geographically distant from the top 1000 in our data set. Of these, 10 images were registered (both for average/all descriptors), which corresponds to a false registration rate of 0.68%. Figure 5 (left) shows an example false registration. Indeed, the false registrations are almost always due to identical-looking signs and logos.

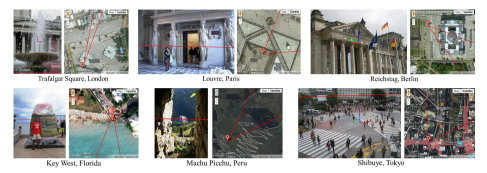


Fig. 4. *Estimated poses for the* **Landmarks** *dataset.* A few images that were successfully registered, along with their estimate pose overlaid on a map. Each map has been annotated to indicate the estimated position, orientation, and field of view of the photo, and the image itself is drawn with a red line showing the horizon estimated from the pose, as well as axes showing the estimated up (blue), north (green), and east (red) directions. (Best viewed on screen when enlarged.)



Fig. 5. *Examples of false registrations.* Side-by-side: query image and its closest image in the database by the number of common 3D points. Left: from **Landmarks**. The US flag appears both on the space shuttle and in the Grand Central Railway Station. Right: from **San Francisco**. The piers have nearly identical appearance.

While it is difficult to quantitatively evaluate the accuracy of the full camera poses on this dataset, we visualize a few recovered camera poses for the test set in Figure 4; many of the poses are surprisingly visually accurate. Later, we describe the use of the **Quad** dataset to quantitatively evaluate localization error.

We also test our method on the recent **San Francisco** data set of Chen *et al.* [7], and compare with their state-of-the-art system for large-scale location recognition (based on a bag-of-visual-word-style retrieval algorithm [31]). This is a much more challenging benchmark: the database images have different characteristics (panorama crops) from the test images (cell phone photos), and both have considerably lower resolution than those in the Landmarks data set; moreover, unlike Landmarks, there is no guarantee that every test image is recognizable given the database images. As in [7] we evaluate our method using the recall rate, which corresponds to the percentage of correctly registered query images. We consider a registration correct if the query image is registered to points of the correct building ID according to the ground truth annotation. The results are summarized in Table 2. Using the same images and features, our method outperforms that of [7] by a large margin even when the latter uses the extra GPS information. Although a maximum recall rate of 65% for SF-1 was reported in [7], achieving this requires the additional use of the PFIs (on top of GPS) specific to this data set. Again, our method produces not just a nearby landmark or building ID, but also a definitive

Table 2. Percentage of query images correctly localized ("recall rate") for the **San Francisco** data set. For our method, we report results with (SF-1) and without (SF-0) histogram equalization and upright SIFT. We also experimented with both using average descriptors and keeping all descriptors. For [7] we cite the recall rates (if provided) for the variants that use the same kind of perspective images (PCIs) as we do.

Our method (no GPS)			SF-0	SF-1
	50.2 58.0		20	41
All descriptors	$54.2 \ 62.5$	With GPS	-	49

camera pose, including its location and orientation, as illustrated in Figure 6. This pose information could be used for further tasks, such as annotating the image.

All the recall rates for our method correspond to false registration rates between 4.1% and 5.3%, which are comparable to the 95% precision used in [7]. As before, most false registrations are due to logos and signs, though a few are due to highly similar buildings (as in Figure 5, right). Sometimes correct registrations are judged as incorrect because of missing building IDs in the ground truth, which leads to an underestimate of both recall and precision.

Localization Error. In order to evaluate the accuracy of estimated camera positions, we tested our method on the **Quad** data set, which has accurately geotagged query images. This is also a challenging data set, because of the differences in season between the database images and the query images. Our method succeeded in registering 68.4% of the query images using average descriptors and 73.0% using all desciptors. The localization error has a mean of 5.5m and a median of 1.6m, with about 90% for images having errors of under 10m and 95% under 20m. Hence despite relatively larger errors in database image geotags used to geo-register the 3D model, our method was able to achieve good localization accuracy comparable to that of consumer GPS.

Scalability. To further study the scalability of our method, we merged the reconstructed 3D models for our three datasets into a single large one by concatenating them together; compared with the individual datasets, the merged set has many more things that could potentially confuse a query image. For this test we used the San Francisco model without histogram equalization or upright SIFT, so that all three models are reconstructed using the same type of features and hence are more potent distractors of each other. The combined model contains over 800K images and 70M points. We run the same registration experiment for each of the three sets of query images on the combined model, and compare the results with those from running on the individual models. Table 3 shows the registration performance on the combined model for each test set under the same



Fig. 6. *Estimated poses for selected* **San Francisco** *query images.* The annotations are the same as in Figure 4. Our method produces reasonable poses for most of these benchmark images.

Table 3. Recall rates (percent) on the combined model compared with those on individual models. Combining the models has essentially no impact on the false registration rates. Average point descriptors are used in these experiments.

Model \ Query images	Landmarks	San Francisco	Quad
Individual	98.95	50.2	68.4
Combined	98.90	47.7	61.2

criteria as on the individual models.³ The performance gap is negligible for Landmarks and small (around 2%) for San Francisco. While the gap is somewhat larger for the Quad images (about 7%), this is likely due to the fact that the Quad model is far smaller than the other two, with fewer than 5K images and just over 2M points. Hence placing it into the combined model corresponds to more than an order of magnitude increase in the amount of irrelevant information. In this context, the decrease in registration rate for the Quad query images can be considered quite modest. Furthermore our method maintains essentially the same level of localization accuracy (mean=4.9m, median=1.9m) when given the combined model. This shows the scalability of our method and its robustness to irrelevant information.

For completeness, we also tested our method on the **Dubrovnik** and **Rome** datasets from [8]. We achieved a registration rate of 100% on Dubrovnik and 99.7% on Rome, using a single average descriptor per point, which compares favorably to results reported in [8, 9] (94.1%/92.4% and 98.0%/97.7%, respectively). We also verified by swapping the two sets that no Dubrovnik images were falsely registered to Rome and vice versa.

Our system takes on average a few seconds per query image of medium resolution (1–2 megapixels), excluding the time to extract the SIFT keys, when running single-threaded on a Intel Xeon 2.67 GHz CPU. While not real-time, this is quite fast considering the size of the database, and could easily be parallelized.

Discussion. Most of the false registrations by our method involve some sort of signs or logos, which tend to be feature-rich and are identical at different places. This suggests that false registrations can be largely reduced if we can learn to recognize these types of objects, or take into account contextual information. Our method can require a significant amount of memory for storing descriptors, particularly when a point is assigned all of its corresponding SIFT features. In the future, this could be improved through the use of more compact descriptors [32], or by intelligently compressing the database.

6 Conclusion

We presented a method for camera pose estimation at a worldwide scale; for the level of accuracy in pose we aim for, this is to our knowledge the largest such system that exists. Our method leverages reconstructed 3D point cloud models aided by two new techniques: co-occurrence based RANSAC and bidirectional matching, which greatly

³ Registered Quad images are counted as correct if they were registered to the Quad part of the combined model, which they all did.

improve its reliability and efficiency. We evaluated our method on several large data sets and show state-of-the-art results. Moreover, comparable performance is maintained when we combine these data sets into an even greater one, further demonstrating the effectiveness and scalability of our method.

References

- Takacs, G., Xiong, Y., Grzeszczuk, R., Chandrasekhar, V., chao Chen, W., Pulli, K., Gelfand, N., Bismpigiannis, T., Girod, B.: Outdoors augmented reality on mobile phone using loxelbased visual feature organization. In: Proc. Multimedia Information Retrieval (2008)
- Kopf, J., Neubert, B., Chen, B., Cohen, M.F., Cohen-Or, D., Deussen, O., Uyttendaele, M., Lischinski, D.: Deep photo: Model-based photograph enhancement and viewing. In: SIG-GRAPH Asia Conf. Proc., vol. 27(5), pp. 116:1–116:10 (2008)
- Lim, H., Sinha, S.N., Cohen, M.F., Uyttendaele, M.: Real-time image-based 6-dof localization in large-scale environments. In: CVPR (2012)
- 4. Hays, J., Efros, A.A.: IM2GPS: estimating geographic information from a single image. In: CVPR (2008)
- 5. Lalonde, J.F., Efros, A.A., Narasimhan, S.G.: Estimating the natural illumination conditions from a single outdoor image. IJCV (2011)
- 6. Schindler, G., Brown, M., Szeliski, R.: City-scale location recognition. In: CVPR (2007)
- Chen, D.M., Baatz, G., Köser, K., Tsai, S.S., Vedantham, R., Pylvänäinen, T., Roimela, K., Chen, X., Bach, J., Pollefeys, M., Girod, B., Grzeszczuk, R.: City-scale landmark identification on mobile devices. In: CVPR (2011)
- Li, Y., Snavely, N., Huttenlocher, D.P.: Location Recognition Using Prioritized Feature Matching. In: Daniilidis, K., Maragos, P., Paragios, N. (eds.) ECCV 2010, Part II. LNCS, vol. 6312, pp. 791–804. Springer, Heidelberg (2010)
- 9. Sattler, T., Leibe, B., Kobbelt, L.: Fast image-based localization using direct 2D-to-3D matching. In: ICCV (2011)
- 10. Crandall, D., Owens, A., Snavely, N., Huttenlocher, D.: Discrete-continuous optimization for large-scale structure from motion. In: CVPR (2011)
- Lowe, D.G.: Distinctive image features from scale-invariant keypoints. IJCV 60(2), 91–110 (2004)
- 12. Li, Y., Crandall, D.J., Huttenlocher, D.P.: Landmark classification in large-scale image collections. In: ICCV (2009)
- Zheng, Y.T., Zhao, M., Song, Y., Adam, H., Buddemeier, U., Bissacco, A., Brucher, F., Chua, T.S., Neven, H.: Tour the world: building a web-scale landmark recognition engine. In: CVPR (2009)
- 14. Kalogerakis, E., Vesselova, O., Hays, J., Efros, A.A., Hertzmann, A.: Image sequence geolocation with human travel priors. In: ICCV (2009)
- 15. Zhang, W., Kosecka, J.: Image based localization in urban environments. In: International Symposium on 3D Data Processing, Visualization and Transmission (2006)
- Knopp, J., Sivic, J., Pajdla, T.: Avoiding Confusing Features in Place Recognition. In: Daniilidis, K., Maragos, P., Paragios, N. (eds.) ECCV 2010, Part I. LNCS, vol. 6311, pp. 748–761. Springer, Heidelberg (2010)
- Zamir, A.R., Shah, M.: Accurate Image Localization Based on Google Maps Street View. In: Daniilidis, K., Maragos, P., Paragios, N. (eds.) ECCV 2010, Part IV. LNCS, vol. 6314, pp. 255–268. Springer, Heidelberg (2010)
- Kroepfl, M., Wexler, Y., Ofek, E.: Efficiently locating photographs in many panoramas. In: GIS (2010)

- Sivic, J., Zisserman, A.: Video Google: A text retrieval approach to object matching in video s. In: ICCV, pp. 1470–1477 (2003)
- Nistér, D., Stewénius, H.: Scalable recognition with a vocabulary tree. In: CVPR, pp. 2118– 2125 (2006)
- 21. Chum, O., Matas, J.: Unsupervised discovery of co-occurrence in sparse high dimensional data. In: CVPR (2010)
- 22. Irschara, A., Zach, C., Frahm, J.M., Bischof, H.: From structure-from-motion point clouds to fast location recognition. In: CVPR (2009)
- Tordoff, B., Murray, D.W.: Guided Sampling and Consensus for Motion Estimation. In: Heyden, A., Sparr, G., Nielsen, M., Johansen, P. (eds.) ECCV 2002, Part I. LNCS, vol. 2350, pp. 82–96. Springer, Heidelberg (2002)
- 24. Chum, O., Matas, J.: Matching with prosac progressive sample consensus. In: CVPR, pp. 220–226 (2005)
- Ni, K., Jin, H., Dellaert, F.: Groupsac: Efficient consensus in the presence of groupings. In: ICCV (2009)
- Arya, S., Mount, D.M.: Approximate nearest neighbor queries in fixed dimensions. In: ACM-SIAM Symposium on Discrete Algorithms (1993)
- 27. Crandall, D., Backstrom, L., Huttenlocher, D., Kleinberg, J.: Mapping the world's photos. In: WWW (2009)
- Agarwal, S., Snavely, N., Simon, I., Seitz, S.M., Szeliski, R.: Building rome in a day. In: ICCV (2009)
- Strecha, C., Pylvanainen, T., Fua, P.: Dynamic and scalable large scale image reconstruction. In: CVPR (2010)
- 30. Bujnak, M., Kukelova, Z., Pajdla, T.: A general solution to the p4p problem for camera with unknown focal length. In: CVPR (2008)
- Philbin, J., Chum, O., Isard, M., Sivic, J., Zisserman, A.: Object retrieval with large vocabularies and fast spatial matching. In: CVPR (2007)
- 32. Strecha, C., Bronstein, A.M., Bronstein, M.M., Fua, P.: LDAHash: Improved matching with smaller descriptors. In: EPFL-REPORT-152487 (2010)