

Direct Sparse Odometry

Jakob Engel
Technical University Munich

Vladlen Koltun
Intel Labs

Daniel Cremers
Technical University Munich

Abstract

We propose a novel direct sparse visual odometry formulation. It combines a fully direct probabilistic model (minimizing a photometric error) with consistent, joint optimization of all model parameters, including geometry – represented as inverse depth in a reference frame – and camera motion. This is achieved in real time by omitting the smoothness prior used in other direct methods and instead sampling pixels evenly throughout the images. Since our method does not depend on keypoint detectors or descriptors, it can naturally sample pixels from across all image regions that have intensity gradient, including edges or smooth intensity variations on mostly white walls. The proposed model integrates a full photometric calibration, accounting for exposure time, lens vignetting, and non-linear response functions. We thoroughly evaluate our method on three different datasets comprising several hours of video. The experiments show that the presented approach significantly outperforms state-of-the-art direct and indirect methods in a variety of real-world settings, both in terms of tracking accuracy and robustness.

1. Introduction

Simultaneous localization and mapping (SLAM) and visual odometry (VO) are fundamental building blocks for many emerging technologies – from autonomous cars and UAVs to virtual and augmented reality. Realtime methods for SLAM and VO have made significant progress in recent years. While for a long time the field was dominated by feature-based (indirect) methods, in recent years a number of different approaches have gained in popularity, namely *direct* and *dense* formulations.

Direct vs. Indirect. Underlying all formulations is a probabilistic model that takes noisy measurements \mathbf{Y} as input and computes an estimator \mathbf{X} for the unknown, hidden model parameters (3D world model & camera

*This work was supported by the ERC Consolidator Grant “3D Reloaded” and by a Google Faculty Research Award.

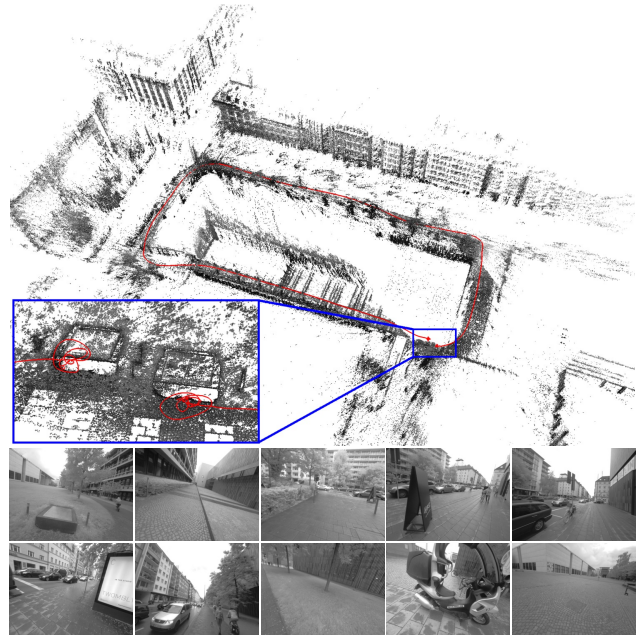


Figure 1. **Direct sparse odometry (DSO).** 3D reconstruction and tracked trajectory for a 1:40min video cycling around a building (monocular visual odometry only). The bottom-left inset shows a close-up of the start and end point, visualizing the drift accumulated over the course of the trajectory. The bottom row shows some video frames.

motion). Typically a Maximum Likelihood approach is used, which finds the model parameters that maximize the probability of obtaining the actual measurements, i.e., $\mathbf{X}^* := \text{argmax}_{\mathbf{X}} P(\mathbf{Y}|\mathbf{X})$.

Indirect methods then proceed in two steps: First, the raw sensor measurements are pre-processed to generate an intermediate representation, solving part of the overall problem, such as establishing correspondences. Second, the computed intermediate values are interpreted as noisy measurements \mathbf{Y} in a probabilistic model to estimate geometry and camera motion. Note that the first step is typically approached by extracting and matching a sparse set of keypoints – however other options exist, like establishing correspondences in the form of dense, regularized optical flow.

Direct methods skip the pre-processing step and directly

use the actual sensor values – light received from a certain direction over a certain time period – as measurements \mathbf{Y} in a probabilistic model.

In the case of passive vision, the direct approach thus optimizes a *photometric error*, since the sensor provides photometric measurements. Indirect methods on the other hand optimize a *geometric error*, since the pre-computed values – point-positions or flow-vectors – are geometric quantities. Note that for other sensor modalities like depth cameras or laser scanners (which directly measure geometric quantities) direct formulations may also optimize a geometric error.

Dense vs. Sparse. Sparse methods use and reconstruct only a selected set of independent points (traditionally corners), whereas dense methods attempt to use and reconstruct all pixels in the 2D image domain. Intermediate approaches (semi-dense) refrain from reconstructing the complete surface, but still aim at using and reconstructing a (largely connected & well-constrained) subset of it.

Apart from the extent of the used image region however, a more fundamental – and consequential – difference lies in the addition of a geometry prior. In the sparse formulation, there is no notion of neighborhood, and geometry parameters (keypoint positions) are conditionally independent given the camera poses & intrinsics¹. Dense (or semi-dense) approaches on the other hand exploit the connectedness of the used image region to formulate a geometry prior, typically favouring smoothness. In fact, such a prior is necessarily required to make a dense world model observable from passive vision alone. In general, this prior is formulated directly in the form of an additional log-likelihood energy term [22, 17, 18].

Note that the distinction between *dense and sparse* is not synonymous to *direct and indirect* – in fact, all four combinations exist:

- **Sparse + Indirect:** This is the most widely-used formulation, estimating 3D geometry from a set of keypoint-matches, thereby using a geometric error without a geometry prior. Examples include monoSLAM [4], PTAM [13], and ORB-SLAM [16].
- **Dense + Indirect:** This formulation estimates 3D geometry from – or in conjunction with – a dense, regularized optical flow field, thereby combining a geometric error (deviation from the flow field) with a geometry prior (smoothness of the flow field). Examples include [23, 19].

¹Note that even though early filtering-based methods [4] kept track of point-point-correlations, these originated from marginalized camera poses, not from the model itself.

- **Dense + Direct:** This formulation employs a photometric error as well as a geometric prior to estimate dense or semi-dense geometry. Examples include DTAM [17], its precursor [22], and LSD-SLAM [5].

- **Sparse + Direct:** This is the formulation proposed in this paper. It optimizes a photometric error defined directly on the images, without incorporating a geometric prior. The motivation for exploring this combination is laid out in the following section.

1.1. Motivation

The **direct and sparse** formulation for monocular visual odometry proposed in this paper is motivated by the following considerations.

(1) **Direct:** One of the main benefits of keypoints is their ability to provide robustness to photometric and geometric distortions present in images taken with off-the-shelf commodity cameras. Examples are automatic exposure changes, non-linear response functions (gamma correction / white-balancing), lens attenuation (vignetting), de-bayering artefacts, or even strong geometric distortions caused by a rolling shutter.

At the same time, for all use-cases mentioned in the introduction, millions of devices will be (and already are) equipped with cameras solely meant to provide data for computer vision algorithms, instead of capturing images for human consumption. These cameras should and will be designed to provide a complete sensor model, and to capture data in a way that best serves the processing algorithms: Auto-exposure and gamma correction for instance are not unknown noise sources, but features that provide better image data – and that can be incorporated into the model, making the obtained data more informative. Since the direct approach models the full image formation process down to pixel intensities, it greatly benefits from a more precise sensor model.

One of the main benefits of a direct formulation is that it does not require a point to be recognizable by itself, thereby allowing for a more finely grained geometry representation (pixelwise inverse depth). Furthermore, we can sample from across all available data – including edges and weak intensity variations – generating a more complete model and lending more robustness in sparsely textured environments.

(2) **Sparse:** The main drawback of adding geometry prior is the introduction of correlations between geometry parameters, which render a statistically consistent, joint optimization in real time infeasible (see Figure 2). This is why existing dense or semi-dense approaches (a) neglect or coarsely approximate correlations between geometry parameters (orange), and / or between geometry parameters and camera poses (green), and (b) employ different opti-

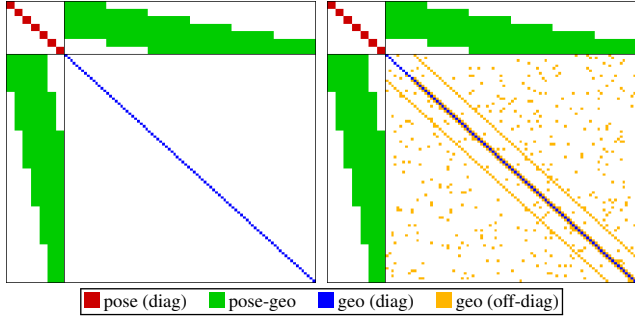


Figure 2. Sparse vs. dense Hessian structure. Left: Hessian structure of sparse bundle adjustment: since the geometry-geometry block is diagonal, it can be solved efficiently using the Schur complement. Right: A geometry prior adds (partially unstructured) geometry-geometry correlations – the resulting system is hence not only much larger, but also becomes much harder to solve. For simplicity, we do not show the global camera intrinsic parameters.

mization methods for the dense geometry part, such as a primal-dual formulation [22, 17, 18].

In addition, the expressive complexity of today’s priors is limited: While they make the 3D reconstruction denser, locally more accurate and more visually appealing, we found that priors can introduce a bias, and thereby reduce rather than increase long-term, large-scale accuracy. Note that in time this may well change with the introduction of more realistic, unbiased priors learnt from real-world data.

1.2. Contribution and Outline

In this paper we propose a sparse and direct approach to monocular visual odometry. To our knowledge, it is the only fully direct method that jointly optimizes the full likelihood for all involved model parameters, including camera poses, camera intrinsics, and geometry parameters (inverse depth values). This is in contrast to hybrid approaches such as SVO [8], which revert to an indirect formulation for joint model optimization.

Optimization is performed in a sliding window, where old camera poses as well as points that leave the field of view of the camera are marginalized, in a manner inspired by [14]. In contrast to existing approaches, our method further takes full advantage of photometric camera calibration, including lens attenuation, gamma correction, and known exposure times. This integrated photometric calibration further increases accuracy and robustness.

Our CPU-based implementation runs in real time on a laptop computer. We show in extensive evaluations on three different datasets comprising several hours of video that it outperforms other state-of-the-art approaches (direct and indirect), both in terms of robustness and accuracy. With reduced settings (less points & active

keyframes), it even runs at $5\times$ real-time speed while still outperforming state-of-the-art indirect methods. On high, non-real-time settings in turn (more points & active keyframes), it creates semi-dense models similar in density to those of LSD-SLAM, but much more accurate.

The paper is organized as follows: The proposed direct, sparse model as well as the windowed optimization method are described in Section 2. Specifically, this comprises the geometric and photometric camera calibration in Section 2.1, the model formulation in Section 2.2, and the windowed optimization in Section 2.3. Section 3 describes the front-end: the part of the algorithm that performs data-selection and provides sufficiently accurate initializations for the highly non-convex optimization back-end. We provide a thorough experimental comparison to other methods in Section 4.1. We also evaluate the effect of important parameters and new concepts like the use of photometric calibration in Section 4.2. In Section 4.3, we analyse the effect of added photometric and geometric noise to the data. Finally, we provide a summary in Section 5.

2. Direct Sparse Model

Our direct sparse odometry is based on continuous optimization of the photometric error over a window of recent frames, taking into account a photometrically calibrated model for image formation. In contrast to existing direct methods, we jointly optimize for all involved parameters (camera intrinsics, camera extrinsics, and inverse depth values), effectively performing the photometric equivalent of windowed sparse bundle adjustment. We keep the geometry representation employed by other direct approaches, i.e., 3D points are represented as inverse depth in a reference frame (and thus have 1 degree of freedom).

Notation. Throughout the paper, bold lower-case letters (\mathbf{x}) represent vectors and bold upper-case letters (\mathbf{H}) represent matrices. Scalars will be represented by light lower-case letters (t), functions (including images) by light upper-case letters (I). Camera poses are represented as transformation matrices $\mathbf{T}_i \in \text{SE}(3)$, transforming a point from the world frame into the camera frame. Linearized pose-increments will be expressed as Lie-algebra elements $\mathbf{x}_i \in \mathfrak{se}(3)$, which – with a slight abuse of notation – we directly write as vectors $\mathbf{x}_i \in \mathbb{R}^6$. We further define the commonly used operator $\boxplus : \mathfrak{se}(3) \times \text{SE}(3) \rightarrow \text{SE}(3)$ using a left-multiplicative formulation, i.e.,

$$\mathbf{x}_i \boxplus \mathbf{T}_i := e^{\widehat{\mathbf{x}}_i} \cdot \mathbf{T}_i. \quad (1)$$

2.1. Calibration

The direct approach comprehensively models the image formation process. In addition to a *geometric* camera model

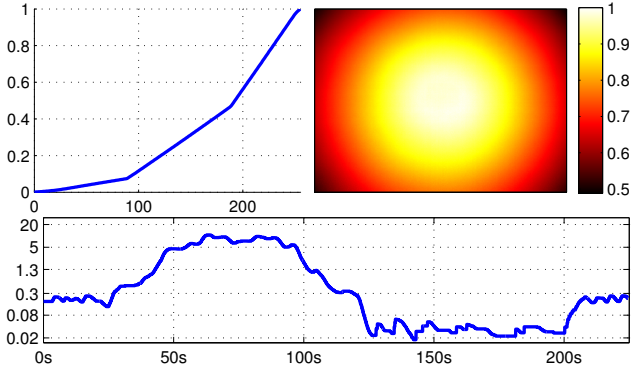


Figure 3. Photometric calibration. Top: Inverse response function G^{-1} and lens attenuation V of the camera used for Figure 1. Bottom: Exposure t in milliseconds for a sequence containing an indoor and an outdoor part. Note how it varies by a factor of more than 500, from 0.018 to 10.5ms. Instead of treating these quantities as unknown noise sources, we explicitly account for them in the photometric error model.

– which comprises the function that projects a 3D point onto the 2D image – it is hence beneficial to also consider a *photometric* camera model, which comprises the function that maps real-world energy received by a pixel on the sensor (irradiance) to the respective intensity value. Note that for indirect methods this is of little benefit and hence widely ignored, as common feature extractors and descriptors are invariant (or highly robust) to photometric variations.

2.1.1 Geometric Camera Calibration

For simplicity, we formulate our method for the well-known pinhole camera model – radial distortion is removed in a preprocessing step. While for wide-angle cameras this does reduce the field of view, it allows comparison across methods that only implement a limited choice of camera models. Throughout this paper, we will denote projection by $\Pi_c: \mathbb{R}^3 \rightarrow \Omega$ and back-projection with $\Pi_c^{-1}: \Omega \times \mathbb{R} \rightarrow \mathbb{R}^3$, where c denotes the intrinsic camera parameters (for the pinhole model these are the focal length and the principal point). Note that analogously to [2], our approach can be extended to other (invertible) camera models, although this does increase computational demands.

2.1.2 Photometric Camera Calibration

We use the image formation model used in [7], which accounts for a non-linear response function $G: \mathbb{R} \rightarrow [0, 255]$, as well as lens attenuation (vignetting) $V: \Omega \rightarrow [0, 1]$. Figure 3 shows an example calibration from the TUM monoVO dataset. The combined model is then given by

$$I_i(\mathbf{x}) = G(t_i V(\mathbf{x}) B_i(\mathbf{x})), \quad (2)$$

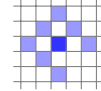


Figure 4. Residual pattern. Pattern \mathcal{N}_p used for energy computation. The bottom-right pixel is omitted to enable SSE-optimized processing. Note that since we have 1 unknown per point (its inverse depth), and do not use a regularizer, we require $|\mathcal{N}_p| > 1$ in order for all model parameters to be well-constrained when optimizing over only two frames. Figure 18 shows an evaluation of how this pattern affects tracking accuracy.

where B_i and I_i are the irradiance and the observed pixel intensity in frame i , and t_i is the exposure time. The model is applied by photometrically correcting each video frame as very first step, by computing

$$I'_i(\mathbf{x}) := t_i B_i(\mathbf{x}) = \frac{G^{-1}(I_i(\mathbf{x}))}{V(\mathbf{x})}. \quad (3)$$

In the remainder of this paper, I_i will always refer to the photometrically corrected image I'_i , except where otherwise stated.

2.2 Model Formulation

We define the photometric error of a point $\mathbf{p} \in \Omega_i$ in reference frame I_i , observed in a target frame I_j , as the weighted SSD over a small neighborhood of pixels. Our experiments have shown that 8 pixel, arranged in a slightly spread pattern (see Figure 4) give a good trade-off between computations required for evaluation, robustness to motion blur, and providing sufficient information. Note that in terms of the contained information, evaluating the SSD over such a small neighborhood of pixels is similar to adding first- and second-order irradiance derivative constancy terms (in addition to irradiance constancy) for the central pixel. Let

$$E_{\mathbf{p}j} := \sum_{\mathbf{p} \in \mathcal{N}_p} w_{\mathbf{p}} \left\| (I_j[\mathbf{p}'] - b_j) - \frac{t_j e^{a_j}}{t_i e^{a_i}} (I_i[\mathbf{p}] - b_i) \right\|_{\gamma}, \quad (4)$$

where \mathcal{N}_p is the set of pixels included in the SSD; t_i, t_j the exposure times of the images I_i, I_j ; and $\|\cdot\|_{\gamma}$ the Huber norm. Further, \mathbf{p}' stands for the projected point position of \mathbf{p} with inverse depth d_p , given by

$$\mathbf{p}' = \Pi_c(\mathbf{R} \Pi_c^{-1}(\mathbf{p}, d_p) + \mathbf{t}), \quad (5)$$

with

$$\begin{bmatrix} \mathbf{R} & \mathbf{t} \\ 0 & 1 \end{bmatrix} := \mathbf{T}_j \mathbf{T}_i^{-1}. \quad (6)$$

In order to allow our method to operate on sequences without known exposure times, we include an additional affine brightness transfer function given by $e^{-a_i}(I_i - b_i)$.

In addition to using robust Huber penalties, we apply a gradient-dependent weighting $w_{\mathbf{p}}$ given by

$$w_{\mathbf{p}} := \frac{c^2}{c^2 + \|\nabla I_i(\mathbf{p})\|^2}, \quad (7)$$

which down-weights pixels with high gradient. This weighting function can be probabilistically interpreted as adding small, independent geometric noise on the projected point position \mathbf{p}' , and immediately marginalizing it – approximating small geometric error. To summarize, the error $E_{\mathbf{p}j}$ depends on the following variables: (1) the point's inverse depth $d_{\mathbf{p}}$, (2) the camera intrinsics \mathbf{c} , (3) the poses of the involved frames \mathbf{T}_i , \mathbf{T}_j , and (4) their brightness transfer function parameters a_i, b_i, a_j, b_j .

The full photometric error over all frames and points is given by

$$E_{\text{photo}} := \sum_{i \in \mathcal{F}} \sum_{\mathbf{p} \in \mathcal{P}_i} \sum_{j \in \text{obs}(\mathbf{p})} E_{\mathbf{p}j}. \quad (8)$$

where i runs over all frames \mathcal{F} , \mathbf{p} over all points \mathcal{P}_i in frame i , and j over all frames $\text{obs}(\mathbf{p})$ in which the point \mathbf{p} is visible. Figure 5 shows the resulting factor graph: The only difference to the classical reprojection error is the additional dependency of each residual on the pose of the host frame, i.e., each term depends on *two* frames instead of only one. While this adds off-diagonal entries to the pose-pose block of the Hessian, it does not affect the sparsity pattern *after* application of the Schur complement to marginalize point parameters. The resulting system can thus be solved analogously to the indirect formulation. Note that the Jacobians with respect to the two frames' poses are linearly related by the adjoint of their relative pose. In practice, this factor can then be pulled out of the sum when computing the Hessian or its Schur complement, greatly reducing the additional computations caused by more variable dependencies.

If exposure times are known, we further add a prior pulling the affine brightness transfer function to zero:

$$E_{\text{prior}} := \sum_{i \in \mathcal{F}} (\lambda_a a_i^2 + \lambda_b b_i^2). \quad (9)$$

If no photometric calibration is available, we set $t_i = 1$ and $\lambda_a = \lambda_b = 0$, as in this case they need to model the (unknown) changing exposure time of the camera. As a side-note it should be mentioned that the ML estimator for a multiplicative factor $a^* = \text{argmax}_a \sum_i (ax_i - y_i)^2$ is biased if both x_i and y_i contain noisy measurements (see [6]); causing a to drift in the unconstrained case $\lambda_a = 0$. While this generally has little effect on the estimated poses, it may introduce a bias if the scene contains only few, weak intensity variations.

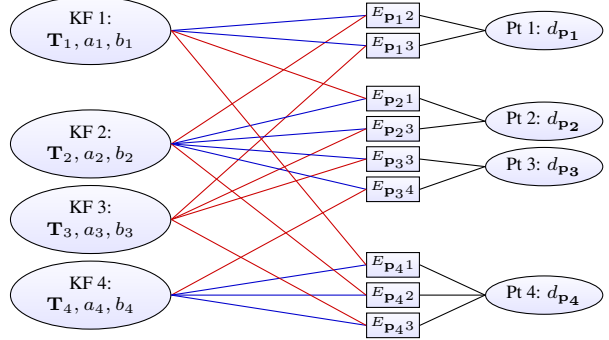


Figure 5. **Factor graph for the direct sparse model.** Example with four keyframes and four points; one in KF1, two in KF2, and one in KF4. Each energy term (defined in Eq. (4)) depends on the point's host frame (blue), the frame the point is observed in (red), and the point's inverse depth (black). Further, all terms depend on the global camera intrinsics vector \mathbf{c} , which is not shown.

Point Dimensionality. In the proposed direct model, a point is parametrized by only one parameter (the inverse depth in the reference frame), in contrast to three unknowns as in the indirect model. To understand the reason for this difference, we first note that in both cases a 3D point is in fact an arbitrarily located discrete sample on a continuous, real-world 3D surface. The difference then lies in the way this 2D location on the surface is defined. In the indirect approach, it is implicitly defined as *the point, which (projected into an image) generates a maximum in the used corner response function*. This entails that both the surface, as well as the point's location on the surface are unknowns, and need to be estimated. In our direct formulation, a point is simply defined as *the point, where the source pixel's ray hits the surface*, thus only one unknown remains. In addition to a reduced number of parameters, this naturally enables an *inverse depth* parametrization, which – in a Gaussian framework – is better suited to represent uncertainty from stereo-based depth estimation, in particular for far-away points [3].

Consistency. Strictly speaking, the proposed direct sparse model does allow to use some observations (pixel values) multiple times, while others are not used at all. This is because – even though our point selection strategy attempts to avoid this by equally distributing points in space (see Section 3.2) – we allow point observations to overlap, and thus depend on the same pixel value(s). This particularly happens in scenes with little texture, where all points have to be chosen from a small subset of textured image regions. We however argue that this has negligible effect in practice, and – if desired – can be avoided by removing (or down-weighting) observations that use the same pixel value.

2.3. Windowed Optimization

We follow the approach by Leutenegger et.al. [14] and optimize the total error (8) in a sliding window using the

Gauss-Newton algorithm, which gives a good trade-off between speed and flexibility.

For ease of notation, we extend the \boxplus operator as defined in (1) to all optimized parameters – for parameters other than SE(3) poses it denotes conventional addition. We will use $\zeta \in \text{SE}(3)^n \times \mathbb{R}^m$ to denote all optimized variables, including camera poses, affine brightness parameters, inverse depth values, and camera intrinsics. As in [14], marginalizing a residual that depends on a parameter in ζ will fix the tangent space in which any future information (delta-updates) on that parameter is accumulated. We will denote the evaluation point for this tangent space with ζ_0 , and the accumulated delta-updates by $x \in \mathfrak{se}(3)^n \times \mathbb{R}^m$. The current state estimate is hence given by $\zeta = x \boxplus \zeta_0$. Figure 6 visualizes the relation between the different variables.

Gauss-Newton Optimization. We compute the Gauss-Newton system as

$$\mathbf{H} = \mathbf{J}^T \mathbf{W} \mathbf{J} \quad \text{and} \quad \mathbf{b} = \mathbf{J}^T \mathbf{W} \mathbf{r}, \quad (10)$$

where $\mathbf{W} \in \mathbb{R}^{n \times n}$ is the diagonal matrix containing the weights, $\mathbf{r} \in \mathbb{R}^n$ is the stacked residual vector, and $\mathbf{J} \in \mathbb{R}^{n \times d}$ is the Jacobian of \mathbf{r} .

Note that each point contributes $|\mathcal{N}_p| = 8$ residuals to the energy. For notational simplicity, we will in the following consider only a single residual r_k , and the associated row of the Jacobian \mathbf{J}_k . During optimization – as well as when marginalizing – residuals are always evaluated at the current state estimate, i.e.,

$$r_k = r_k(x \boxplus \zeta_0) \quad (11)$$

$$= (I_j[\mathbf{p}'(\mathbf{T}_i, \mathbf{T}_j, d, \mathbf{c})] - b_j) - \frac{t_j e^{a_j}}{t_i e^{a_i}} (I_i[\mathbf{p}] - b_i),$$

where $(\mathbf{T}_i, \mathbf{T}_j, d, \mathbf{c}, a_i, a_j, b_i, b_j) := x \boxplus \zeta_0$ are the current state variables the residual depends on. The Jacobian \mathbf{J}_k is evaluated with respect to an *additive increment* to x , i.e.,

$$\mathbf{J}_k = \frac{\partial r_k((\delta + x) \boxplus \zeta_0)}{\partial \delta}. \quad (12)$$

It can be decomposed as

$$\mathbf{J}_k = \left[\underbrace{\frac{\partial I_j}{\partial \mathbf{p}'} \frac{\partial \mathbf{p}'((\delta + x) \boxplus \zeta_0)}{\partial \delta_{\text{geo}}}}_{\mathbf{J}_{\text{geo}}}, \underbrace{\frac{\partial r_k((\delta + x) \boxplus \zeta_0)}{\partial \delta_{\text{photo}}}}_{\mathbf{J}_{\text{photo}}} \right], \quad (13)$$

where δ_{geo} denotes the “geometric” parameters $(\mathbf{T}_i, \mathbf{T}_j, d, \mathbf{c})$, and δ_{photo} denotes the “photometric” parameters (a_i, a_j, b_i, b_j) . We employ two approximations, described below.

First, both $\mathbf{J}_{\text{photo}}$ and \mathbf{J}_{geo} are evaluated at $x = 0$. This technique is called “First Estimate Jacobians” [14, 10], and

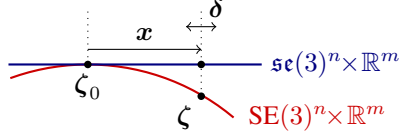


Figure 6. Windowed optimization. The red line denotes the parameter space, composed of non-Euclidean camera poses in SE(3), and the remaining euclidean parameters. The blue line corresponds to the tangent-space around ζ_0 , in which we (1) accumulate the quadratic marginalization-prior on x , and (2) compute Gauss-Newton steps δ . For each parameter, the tangent space is fixed as soon as that parameter becomes part of the marginalization term. Note that while we treat all parameters equally in our notation, for euclidean parameters tangent-space and parameter-space coincide.

is required to maintain consistency of the system and prevent the accumulation of spurious information. In particular, in the presence of non-linear null-spaces in the energy (in our formulation absolute pose and scale), adding linearizations around different evaluation points eliminates these and thus slowly corrupts the system. In practice, this approximation is very good, since $\mathbf{J}_{\text{photo}}, \mathbf{J}_{\text{geo}}$ are smooth compared to the size of the increment x . In contrast, \mathbf{J}_I is much less smooth, but does not affect the null-spaces. Thus, it is evaluated at the current value for x , i.e., at the same point as the residual r_k . We use centred differences to compute the image derivative at integer positions, which are then bilinearly interpolated.

Second, \mathbf{J}_{geo} is assumed to be the same for all residuals belonging to the same point, and evaluated only for the center pixel. Again, this approximation is very good in practice. While it significantly reduces the required computations, we have not observed a notable effect on accuracy for any of the used datasets.

From the resulting linear system, an increment is computed as $\delta = \mathbf{H}^{-1} \mathbf{b}$ and added to the current state:

$$x^{\text{new}} \leftarrow \delta + x. \quad (14)$$

Note that due to the First Estimate Jacobian approximation, a multiplicative formulation (replacing $(\delta + x) \boxplus \zeta_0$ with $\delta \boxplus (x \boxplus \zeta_0)$ in (12)) results in the exact same Jacobian, thus a multiplicative update step $x^{\text{new}} \leftarrow \log(\delta \boxplus e^x)$ is equally valid.

After each update step, we update ζ_0 for all variables that are not part of the marginalization term, using $\zeta_0^{\text{new}} \leftarrow x \boxplus \zeta_0$ and $x \leftarrow 0$. In practice, this includes all depth values, as well as the pose of the newest keyframe. Each time a new keyframe is added, we perform up to 6 Gauss-Newton iterations, breaking early if δ is sufficiently small. We found that – since we never start far-away from the minimum – a Levenberg-Marquard dampening (which slows down convergence) is not required.

Marginalization. When the active set of variables becomes too large, old variables are removed by marginalization using the Schur complement. Similar to [14], we drop any residual terms that would affect the sparsity pattern of \mathbf{H} : When marginalizing frame i , we first marginalize all points in \mathcal{P}_i , as well as points that have not been observed in the last two keyframes. Remaining observations of active points in frame i are dropped from the system.

Marginalization proceeds as follows: Let E' denote the part of the energy containing all residuals that depend on state variables to be marginalized. We first compute a Gauss-Newton approximation of E' around the current state estimate $\zeta = \mathbf{x} \boxplus \zeta_0$. This gives

$$\begin{aligned} E'(\mathbf{x} \boxplus \zeta_0) &= 2(\mathbf{x} - \mathbf{x}_0)^T \mathbf{b} + (\mathbf{x} - \mathbf{x}_0)^T \mathbf{H}(\mathbf{x} - \mathbf{x}_0) + c \\ &= 2\mathbf{x}^T \underbrace{(\mathbf{b} - \mathbf{H}\mathbf{x}_0)}_{=: \mathbf{b}'} + \mathbf{x}^T \mathbf{H}\mathbf{x} + \underbrace{(c + \mathbf{x}_0^T \mathbf{H}\mathbf{x}_0 - \mathbf{x}_0^T \mathbf{b})}_{=: c'}, \end{aligned} \quad (15)$$

where \mathbf{x}_0 denotes the current value (evaluation point for \mathbf{r}) of \mathbf{x} . The constants c, c' can be dropped, and \mathbf{H}, \mathbf{b} are defined as in (10-13). This is a quadratic function on \mathbf{x} , and we can apply the Schur complement to marginalize a subset of variables. Written as a linear system, it becomes

$$\begin{bmatrix} \mathbf{H}_{\alpha\alpha} & \mathbf{H}_{\alpha\beta} \\ \mathbf{H}_{\beta\alpha} & \mathbf{H}_{\beta\beta} \end{bmatrix} \begin{bmatrix} \mathbf{x}_\alpha \\ \mathbf{x}_\beta \end{bmatrix} = \begin{bmatrix} \mathbf{b}'_\alpha \\ \mathbf{b}'_\beta \end{bmatrix}, \quad (16)$$

where β denotes the block of variables we would like to marginalize, and α the block of variables we would like to keep. Applying the Schur complement yields $\widehat{\mathbf{H}}_{\alpha\alpha}\mathbf{x}_\alpha = \mathbf{b}'_\alpha$, with

$$\widehat{\mathbf{H}}_{\alpha\alpha} = \mathbf{H}_{\alpha\alpha} - \mathbf{H}_{\alpha\beta}\mathbf{H}_{\beta\beta}^{-1}\mathbf{H}_{\beta\alpha} \quad (17)$$

$$\widehat{\mathbf{b}}'_\alpha = \mathbf{b}'_\alpha - \mathbf{H}_{\alpha\beta}\mathbf{H}_{\beta\beta}^{-1}\mathbf{b}'_\beta. \quad (18)$$

The residual energy on \mathbf{x}_α can hence be written as

$$E'(\mathbf{x}_\alpha \boxplus (\zeta_0)_\alpha) = 2\mathbf{x}_\alpha^T \widehat{\mathbf{b}}'_\alpha + \mathbf{x}_\alpha^T \widehat{\mathbf{H}}_{\alpha\alpha} \mathbf{x}_\alpha. \quad (19)$$

This is a quadratic function on \mathbf{x} and can be trivially added to the full photometric error E_{photo} during all subsequent optimization and marginalization operations, replacing the corresponding non-linear terms. Note that this requires the tangent space for ζ_0 to remain the same for all variables that appear in E' during all subsequent optimization and marginalization steps.

3. Visual Odometry Front-End

The front end is the part of the algorithm that

- determines the sets $\mathcal{F}, \mathcal{P}_i$, and $\text{obs}(\mathbf{p})$ that make up the error terms of E_{photo} . It decides which points and frames are used, and in which frames a point is visible – in particular, this includes outlier removal and occlusion detection.

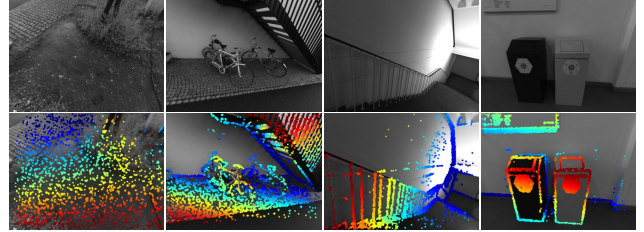


Figure 7. Example depth maps used for initial frame tracking. The top row shows the original images, the bottom row the color-coded depth maps. Since we aim at a fixed number of points in the active optimization, they become more sparse in densely textured scenes (left), while becoming similar in density to those of LSD-SLAM in scenes where only few informative image regions are available to sample from (right).

- provides initializations for new parameters, required for optimizing the highly non-convex energy function E_{photo} . As a rule of thumb, a linearization of the image I is only valid in a 1-2 pixel radius; hence all parameters involved in computing \mathbf{p}' should be initialized sufficiently accurately for \mathbf{p}' to be off by no more than 1-2 pixels.

- decides when a point / frame should be marginalized.

As such, the front-end needs to replace many operations that in the indirect setting are accomplished by keyframe detectors (determining visibility, point selection) and initialization procedures such as RANSAC. Note that many procedures described here are specific to the monocular case. For instance, using a stereo camera makes obtaining initial depth values more straightforward, while integration of an IMU can significantly robustify – or even directly provide – a pose initialization for new frames.

3.1. Frame Management

Our method always keeps a window of up to N_f active keyframes (we use $N_f = 7$). Every new frame is initially tracked with respect to these reference frames (Step 1). It is then either discarded or used to create a new keyframe (Step 2). Once a new keyframe – and respective new points – are created, the total photometric error (8) is optimized. Afterwards, we marginalize one or more frames (Step 3).

Step 1: Initial Frame Tracking. When a new keyframe is created, all active points are projected into it and slightly dilated, creating a semi-dense depth map. New frames are tracked with respect to only this frame using conventional two-frame direct image alignment, a multi-scale image pyramid and a constant motion model to initialize. Figure 7 shows some examples – we found that further increasing the density has little to no benefit in terms of accuracy or robustness, while significantly increasing runtime.

Note that when down-scaling the images, a pixel is assigned a depth value if at least one of the source pixels has a depth value as in [20], significantly increasing the density on coarser resolutions.

If the final RMSE for a frame is more than twice that of the frame before, we assume that direct image alignment failed and attempt to recover by initializing with up to 27 different small rotations in different directions. This recovery-tracking is done on the coarsest pyramid level only, and takes approximately 0.5ms per try. Note that this RANSAC-like procedure is only rarely invoked, such as when the camera moves very quickly shakily. Tightly integrating an IMU would likely render this unnecessary.

Step 2: Keyframe Creation. Similar to ORB-SLAM, our strategy is to initially take many keyframes (around 5-10 keyframes per second), and sparsify them afterwards by early marginalizing redundant keyframes. We combine three criteria to determine if a new keyframe is required:

1. New keyframes need to be created as the field of view changes. We measure this by the mean square optical flow (from the last keyframe to the latest frame) $f := (\frac{1}{n} \sum_{i=1}^n \|\mathbf{p} - \mathbf{p}'\|^2)^{\frac{1}{2}}$ during initial coarse tracking.
2. Camera translation causes occlusions and disocclusions, which requires more keyframes to be taken (even though f may be small). This is measured by the mean flow without rotation, i.e., $f_t := (\frac{1}{n} \sum_{i=1}^n \|\mathbf{p} - \mathbf{p}'_t\|^2)^{\frac{1}{2}}$, where \mathbf{p}_t is the warped point position with $\mathbf{R} = \mathbf{I}_{3 \times 3}$.
3. If the camera exposure time changes significantly, a new keyframe should be taken. This is measured by the relative brightness factor between two frames $a := |\log(e^{a_j - a_i} t_j t_i^{-1})|$.

These three quantities can be obtained easily as a by-product of initial alignment. Finally, a new keyframe is taken if $w_f f + w_{f_t} f_t + w_a a > T_{kf}$, where w_f, w_{f_t}, w_a provide a relative weighting of these three indicators, and $T_{kf} = 1$ by default.

Step 3: Keyframe Marginalization. Our marginalization strategy is as follows (let $I_1 \dots I_n$ be the set of active keyframes, with I_1 being the newest and I_n being the oldest):

1. We always keep the latest two keyframes (I_1 and I_2).
2. Frames with less than 5% of their points visible in I_1 are marginalized.

3. If more than N_f frames are active, we marginalize the one (excluding I_1 and I_2) which maximizes a “distance score” $s(I_i)$, computed as

$$s(I_i) = \sqrt{d(i, 1)} \sum_{j \in [3, n] \setminus \{i\}} (d(i, j) + \epsilon)^{-1}, \quad (20)$$

where $d(i, j)$ is the Euclidean distance between keyframes I_i and I_j , and ϵ a small constant. This scoring function is heuristically designed to keep active keyframes well-distributed in 3D space, with more keyframes close to the most recent one.

A keyframe is marginalized by first marginalizing all points represented in it, and then the frame itself, using the marginalization procedure from Section 2.3. To preserve the sparsity structure of the Hessian, all observations of still existing points in the frame are dropped from the system. While this is clearly suboptimal (in practice about half of all residuals are dropped for this reason), it allows to efficiently optimize the energy function. Figure 8 shows an example of a scene, highlighting the active set of points and frames.

3.2. Point Management

Most existing direct methods focus on utilizing as much image data as possible. To achieve this in real time, they accumulate early, sub-optimal estimates (linearizations / depth triangulations), and ignore – or approximate – correlations between different parameters. In this work, we follow a different approach, and instead heavily sub-sample data to allow processing it in real time in a joint optimization framework. In fact, our experiments show that image data is highly redundant, and the benefit of simply using *more* data points quickly flattens off. Note that in contrast to indirect methods, our direct framework still allows to *sample from across all available data*, including weakly textured or repetitive regions and edges, which does provide a real benefit (see Section 4).

We aim at always keeping a fixed number N_p of active points (we use $N_p = 2000$), equally distributed across space and active frames, in the optimization. In a first step, we identify N_p candidate points in each new keyframe (Step 1). Candidate points are not immediately added into the optimization, but instead are tracked individually in subsequent frames, generating a coarse depth value which will serve as initialization (Step 2). When new points need to be added to the optimization, we choose a number of candidate points (from across all frames in the optimization window) to be activated, i.e., added into the optimization (Step 3). Note that we choose N_p candidates *in each frame*, however only keep N_p active points *across all active frames combined*. This assures that we always have sufficient candidates to activate, even though some may become invalid as they leave the field of view or are identified as outliers.

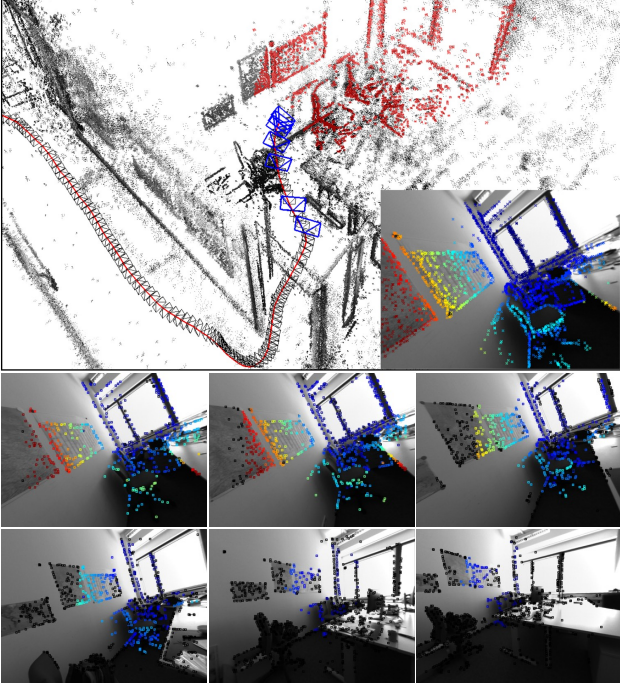


Figure 8. Keyframe management. Bottom rows: The 6 old keyframes in the optimization window, overlaid with the points hosted in them (already marginalized points are shown in black). The top image shows the full point cloud, as well as the positions of all keyframes (black camera frustums) – active points and keyframes are shown in red and blue respectively. The inlay shows the newly added keyframe, overlaid with all forward-warped active points, which will be used for initial alignment of subsequent frames.

Step 1: Candidate Point Selection. Our point selection strategy aims at selecting points that are (1) well-distributed in the image and (2) have sufficiently high image gradient magnitude with respect to their immediate surroundings. We obtain a region-adaptive gradient threshold by splitting the image into 32×32 blocks. For each block, we then compute the threshold as $\bar{g} + g_{\text{th}}$, where \bar{g} is the median absolute gradient over all pixels in that block, and g_{th} a global constant (we use $g_{\text{th}} = 7$).

To obtain an equal distribution of points throughout the image, we split it into $d \times d$ blocks, and from each block select the pixel with largest gradient if it surpasses the region-adaptive threshold. Otherwise, we do not select a pixel from that block. We found that it is often beneficial to also include some points with weaker gradient from regions where no high-gradient points are present, capturing information from weak intensity variations originating for example from smoothly changing illumination across white walls. To achieve this, we repeat this procedure twice more, with decreased gradient threshold and block-size $2d$ and $4d$, respectively. The block-size d is continuously adapted such that this procedure generates the desired amount of points

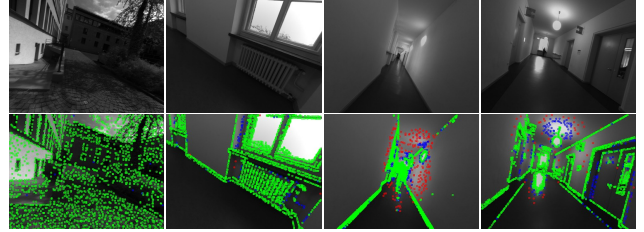


Figure 9. Candidate selection. The top row shows the original images, the bottom row shows the points chosen as candidates to be added to the map (2000 in each frame). Points selected on the first pass are shown in green, those selected on the second and third pass in blue and red respectively. Green candidates are evenly spread across gradient-rich areas, while points added on the second and third pass also cover regions with very weak intensity variations, but are much sparser.

(if too many points were created it is increased for the next frame, otherwise it is decreased). Figure 9 shows the selected point candidates for some example scenes.

Step 2: Candidate Point Tracking. Point candidates are tracked in subsequent frames using a discrete search along the epipolar line, minimizing the photometric error (4). From the best match we compute a depth and associated variance, which is used to constrain the search interval for the subsequent frame. This tracking strategy is inspired by LSD-SLAM. Note that the computed depth only serves as *initialization* once the point is activated.

Step 3: Candidate Point Activation. After a set of old points is marginalized, new point candidates are activated to replace them. Again, we aim at maintaining a uniform spacial distribution across the image. To this end, we first project all active points onto the most recent keyframe. We then activate candidate points which – also projected into this keyframe – maximize the distance to any existing point (requiring larger distance for candidates created during the second or third block-run). Figure 7 shows the resulting distribution of points in a number of scenes.

Outlier and Occlusion Detection. Since the available image data generally contains much more information than can be used in real time, we attempt to identify and remove potential outliers as early as possible. First, when searching along the epipolar line during candidate tracking, points for which the minimum is not sufficiently distinct are permanently discarded, greatly reducing the number of false matches in repetitive areas. Second, point observations for which the photometric error (4) surpasses a threshold are removed. The threshold is continuously adapted with respect to the median residual in the respective frame. For “bad” frames (e.g., frames that contain a lot of motion blur), the

threshold will be higher, such that not all observations are removed. For good frames, in turn, the threshold will be lower, as we can afford to be more strict.

4. Results

In this section we will extensively evaluate our **Direct Sparse mono-VO** algorithm (DSO). We both compare it to other monocular SLAM / VO methods, as well as evaluate the effect of important design and parameter choices. We use three datasets for evaluation:

(1) The **TUM monoVO dataset** [7], which provides 50 photometrically calibrated sequences, comprising 105 minutes of video recorded in dozens of different environments, indoors and outdoors. Since the dataset only provides loop-closure-ground-truth (allowing to evaluate tracking accuracy via the accumulated drift after a large loop), we evaluate using the *alignment error* (e_{align}) as defined in the respective publication.

(2) The **EuRoC MAV dataset** [1], which contains 11 stereo-inertial sequences comprising 19 minutes of video, recorded in 3 different indoor environments. For this dataset, no photometric calibration or exposure times are available, hence we omit photometric image correction and set ($\lambda_a = \lambda_b = 0$). We evaluate in terms of the absolute trajectory error (e_{ate}), which is the translational RMSE after Sim(3) alignment. For this dataset we crop the beginning of each sequence since they contain very shaky motion meant to initialize the IMU biases – we only use the parts of the sequence where the MAV is in the air.

(3) The **ICL-NUIM dataset** [9], which contains 8 ray-traced sequences comprising 4.5 minutes of video, from two indoor environments. For this dataset, photometric image correction is not required, and all exposure times can be set to $t = 1$. Again, we evaluate in terms of the absolute trajectory error (e_{ate}).

Methodology. We aim at an evaluation as comprehensive as possible given the available data, and thus run all sequences both forwards and backwards, 5 times each (to account for non-deterministic behaviour). On default settings, we run each method 10 times each. For the EuRoC MAV dataset we further run both the left and the right video separately. In total, this gives 500 runs for the TUM-monoVO dataset, 220 runs for the EuRoC MAV dataset and 80 runs for the ICL-NUIM dataset, which we run on 20 dedicated workstations. We remove the dependency on the host machine’s CPU speed by *not enforcing real-time* execution, except where stated otherwise: for ORB-SLAM we play the video at 20% speed, whereas DSO is run in a sequentialized, single-threaded implementation that runs approximately four times slower than real time. Note that even though we do not enforce real-time execution for most of

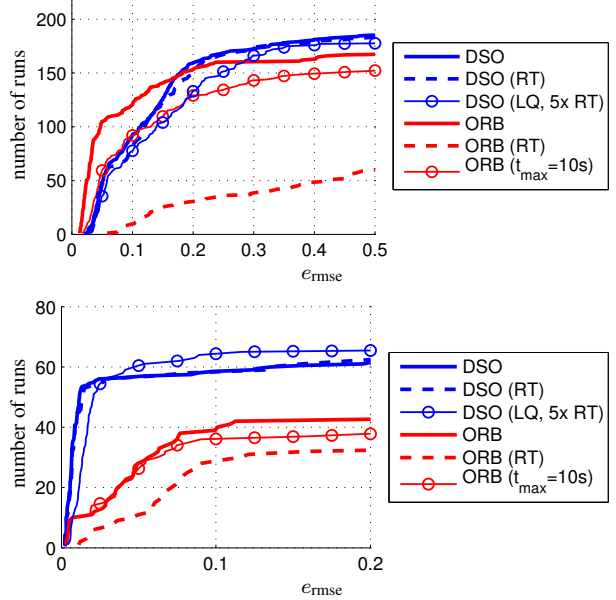


Figure 10. **Results on EuRoC MAV and ICL-NUIM datasets.** Translational RMSE after Sim(3) alignment. RT (dashed) denotes hard-enforced real-time execution. Further, we evaluate DSO with low settings at 5 times real-time speed, and ORB-SLAM when restricting local loop-closures to points that have been observed at least once within the last $t_{\text{max}}=10$ s.

the experiments, we use the exact same parameter settings as for the real-time comparisons.

The results are summarized in the form of *cumulative error plots* (see, e.g., Figure 10), which visualize for how many tracked sequences the final error was below a certain threshold; thereby showing both accuracy on sequences where a method works well, as well as robustness, i.e., on how many sequences the method does not fail. The raw tracking results for all runs – as well as scripts to compute the figures – are provided in the supplementary material². Additional interesting analysis using the TUM-monoVO dataset – e.g. the influence of the camera’s field of view, the image resolution or the camera’s motion direction – can be found in [7].

Evaluated Methods and Parameter Settings. We compare our method to the open-source implementation of (monocular) ORB-SLAM [16]. We also attempted to evaluate against the open-source implementations of LSD-SLAM [5] and SVO [8], however both methods consistently fail on most of the sequences. A major reason for this is that they assume brightness constancy (ignoring exposure changes), while both real-world datasets used contain heavy exposure variations.

To facilitate a fair comparison and allow applica-

²<http://vision.in.tum.de/dso>

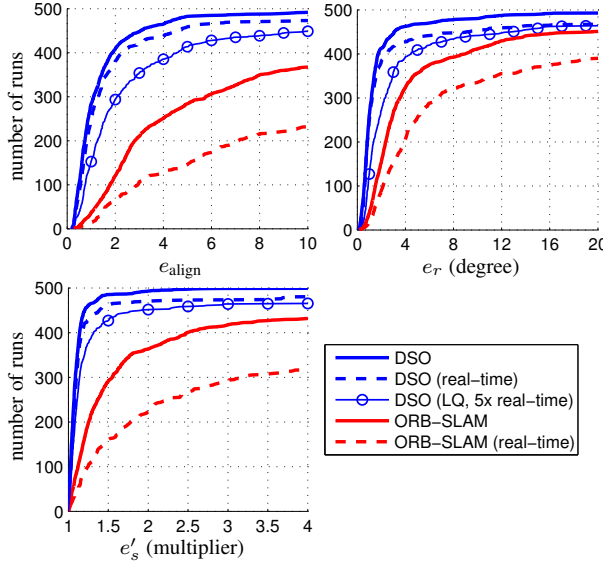


Figure 11. Results on TUM-monoVO dataset. Accumulated rotational drift e_r and scale drift e_s after a large loop, as well as the alignment error as defined in [7]. Since e_s is a multiplicative factor, we aggregate $e'_s = \max(e_s, e_s^{-1})$. The solid line corresponds to sequentialized, non-real-time execution, the dashed line to hard enforced real-time processing. For DSO, we also show results obtained at low parameter settings, running at 5 times real-time speed.

tion of the loop-closure metric from the TUM-monoVO dataset, we disable explicit loop-closure detection and re-localization for ORB-SLAM. Note that everything else (including local and global BA) remains unchanged, still allowing ORB-SLAM to detect incremental loop-closures that can be found via the co-visibility representation alone. All parameters are set to the same value across all sequences and datasets. The only exception is the ICL-NUIM dataset: For this dataset we set $g_{\text{th}} = 3$ for DSO, and lower the FAST threshold for ORB-SLAM to 2, which we found to give best results.

4.1. Quantitative Comparison

Figure 10 shows the absolute trajectory RMSE e_{ate} on the EuRoC MAV dataset and the ICL-NUIM dataset for both methods (if an algorithm gets lost within a sequence, we set $e_{\text{ate}} = \infty$). Figure 11 shows the alignment error e_{align} , as well as the rotation-drift e_r and scale-drift e_s for the TUM-monoVO dataset.

In addition to the non-real-time evaluation (bold lines), we evaluate both algorithms in a hard-enforced real-time setting on an Intel i7-4910MQ CPU (dashed lines). The direct, sparse approach clearly outperforms ORB-SLAM in accuracy and robustness both on the TUM-monoVO dataset, as well as the synthetic ICL-NUIM dataset. On the EuRoC MAV dataset, ORB-SLAM achieves a better ac-

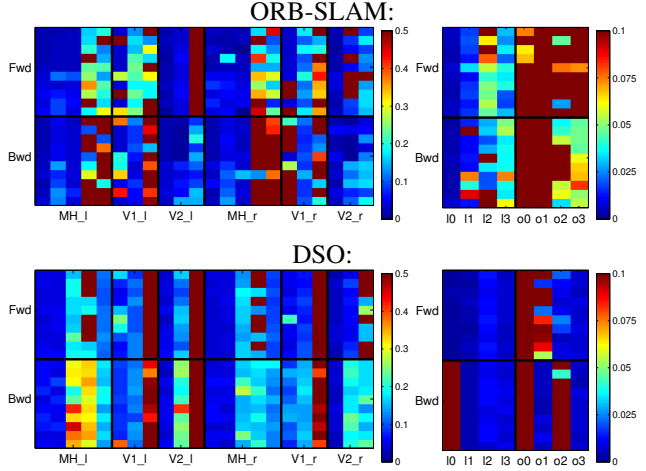


Figure 12. Full evaluation result. All error values for the EuRoC MAV dataset (left) and the ICL-NUIM dataset (right): Each square corresponds to the (color-coded) absolute trajectory error e_{ate} over the full sequence. We run each of the $11 + 8$ sequences (horizontal axis) forwards (“Fwd”) and backwards (“Bwd”), 10 times each (vertical axis); for the EuRoC MAV dataset we further use the left and the right image stream. Figure 10 shows these error values aggregated as cumulative error plot (bold, continuous lines).

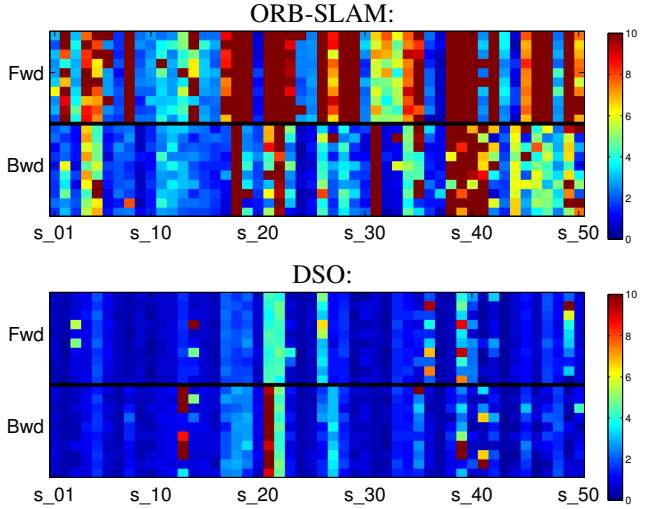


Figure 13. Full evaluation result. All error values for the TUM-monoVO dataset: Each square corresponds to the (color-coded) alignment error e_{align} , as defined in [7]. We run each of the 50 sequences (horizontal axis) forwards (“Fwd”) and backwards (“Bwd”), 10 times each (vertical axis). Figure 11 shows all these error values aggregated as cumulative error plot (bold, continuous lines).

curacy (but lower robustness): This is due to two major reasons: (1) there is no photometric calibration available, and (2) the sequences contain many small loops or segments where the quadrocopter “back-tracks” the way it came, allowing ORB-SLAM’s local mapping component to implicitly close many small and some large loops, whereas our

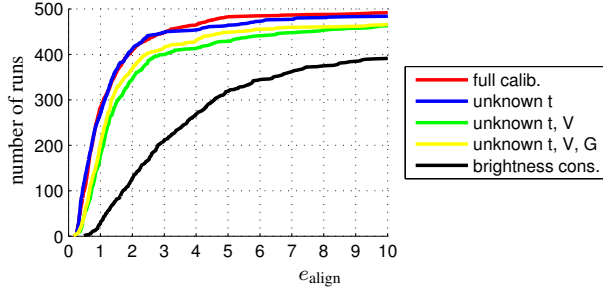


Figure 14. **Photometric calibration.** Errors on the TUM-monoVO dataset, when incrementally disabling photometric calibration.

visual odometry formulation permanently marginalizes all points and frames that leave the field of view. We can validate this by prohibiting ORB-SLAM from matching against any keypoints *that have not been observed for more than $t_{max} = 10$ s* (lines with circle markers in Figure 10): In this case, ORB-SLAM performs similar to DSO in terms of accuracy, but is less robust. Further we found that when hard-enforcing real-time execution, ORB-SLAM performs significantly worse – whereas DSO is only marginally affected. The slight difference in robustness for DSO comes from the fact that for real-time execution, tracking new frames and keyframe-creation are parallelized, thus new frames are tracked on the second-latest keyframe, instead of the latest. In some rare cases – in particular during strong exposure changes – this causes initial image alignment to fail.

To show the flexibility of DSO, we include results when running at 5 times real-time speed³, with reduced settings ($N_p=800$ points, $N_f=6$ active frames, 424×320 image resolution, ≤ 4 Gauss-Newton iterations after a keyframe is created): Even with such extreme settings, DSO achieves very good accuracy and robustness on all three datasets.

Note that DSO is designed as a pure visual adometry while ORB-SLAM constitutes a full SLAM system, including loop-closure detection & correction and re-localization – all these additional abilities are neglected or switched off in this comparison.

4.2. Parameter Studies

This section aims at evaluating a number of different parameter and algorithm design choices, using the TUM-monoVO dataset.

Photometric Calibration. We analyze the influence of photometric calibration, verifying that it in fact increases accuracy and robustness: to this end, we incrementally disable the different components:

1. exposure (blue): set $t_i = 1$ and $\lambda_a = \lambda_b = 0$.

³All images are loaded, decoded, and pinhole-rectified beforehand.

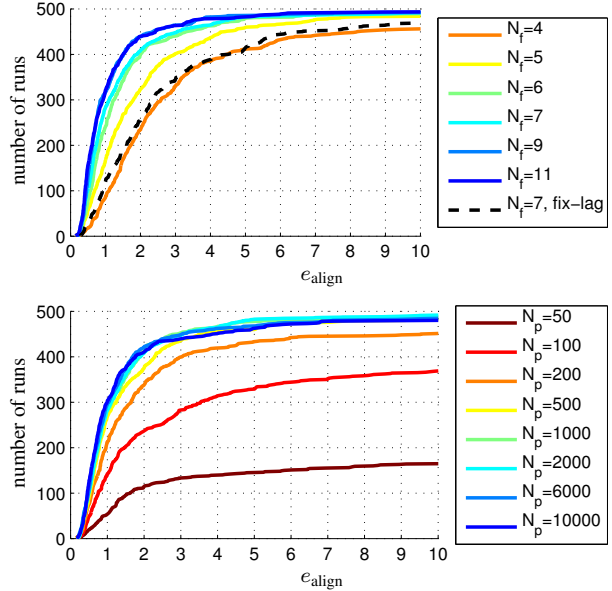


Figure 15. **Amount of data used.** Errors on the TUM-monoVO dataset, when changing the size of the optimization window (top) and the number of points (bottom). Using more than $N_p = 500$ points or $N_f = 7$ active frames has only marginal impact. Note that as real-time default setting, we use $N_p = 2000$ and $N_f = 7$, mainly to obtain denser reconstructions.

2. vignette (green): set $V(\mathbf{x}) = 1$ (and 1.).
3. response (yellow): set G^{-1} = identity (and 1 – 2.).
4. brightness constancy (black): set $\lambda_a = \lambda_b = \infty$, i.e., disable affine brightness correction (and 1 – 3.).

Figure 14 shows the result. While known exposure times seem to have little effect on the accuracy, removing vignette and response calibration does slightly decrease the overall accuracy and robustness. Interestingly, only removing vignette calibration performs slightly worse than removing vignette and response calibration. A naïve brightness constancy assumption (as used in many other direct approaches like LSD-SLAM or SVO) clearly performs worst, since it does not account for automatic exposure changes at all.

Amount of Data. We analyze the effect of changing the amount of data used, by varying the number of active points N_p , as well as the number of frames in the active window N_f . Note that increasing N_f allows to keep more observations per point: For any point we only ever keep observations in active frames; thus the number of observations when marginalizing a point is limited to N_f (see Section 2.3). Figure 15 summarizes the result. We can observe that the benefit of simply using *more* data quickly flattens off after $N_p = 500$ points. At the same time, the number of active frames has little influence after $N_f = 7$, while increasing the runtime quadratically. We further evaluate

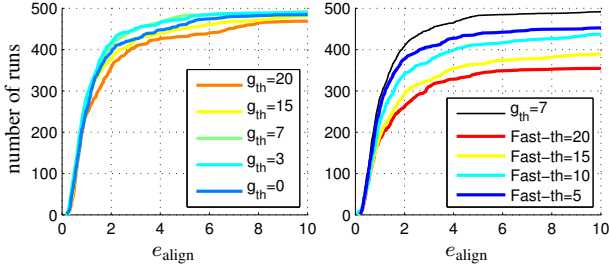


Figure 16. Selection of data used. Errors on the TUM-monoVO dataset, when changing the *type* of data used. Top: Errors for different gradient thresholds g_{th} , which seems to have a limited impact on the algorithms accuracy. Bottom: Errors when only using FAST corners, at different thresholds. Using only FAST corners significantly reduces accuracy and robustness, showing that the ability to use data from edges and weakly textured surfaces does have a real benefit.

a fixed-lag marginalization strategy (i.e., always marginalize the oldest keyframe, instead of using the proposed distancescore) as in [14]: this performs significantly worse.

Selection of Data. In addition to evaluating the effect of the number of residuals used, it is interesting to look at which data used – in particular since one of the main benefits of a direct approach is the ability to sample from all points, instead of only using corners. To this end, we vary the gradient threshold for point selection, g_{th} ; the result is summarized in Figure 16. While there seems to be a sweet spot around $g_{\text{th}} = 7$ (if g_{th} is too large, for some scenes not enough well-distributed points are available to sample from – if it is too low, too much weight will be given to data with a low signal-to-noise ratio), the overall impact is relatively low.

More interestingly, we analyse the effect of *only using corners*, by restricting point candidates to FAST corners only. We can clearly see that only using corners significantly decreases performance. Note that for lower FAST thresholds, many false “corners” will be detected along edges, which our method can still use, in contrast to indirect methods for which such points will be outliers. In fact, ORB-SLAM achieves best performance using the default threshold of 20.

Number of Keyframes. We analyze the number of keyframes taken by varying T_{kf} (see Section 3.1). For each value of T_{kf} we give the resulting average number of keyframes per second; the default setting $T_{\text{kf}} = 1$ results in 8 keyframes per second, which is easily achieved in real time. The result is summarized in Figure 17. Taking too few keyframes (less than 4 per second) reduces the robustness, mainly in situations with strong occlusions / dis-occlusions, e.g., when walking through doors. Taking

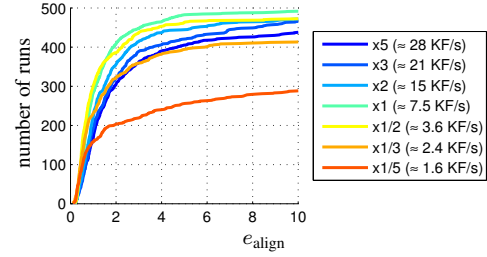


Figure 17. Number of keyframes. Errors on the TUM-monoVO dataset, when changing the number of keyframes taken via the threshold T_{kf} .

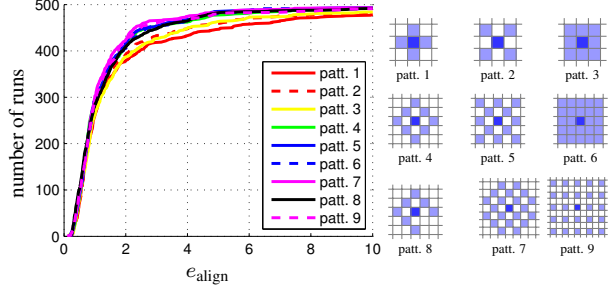


Figure 18. Residual pattern. Some of the evaluated patterns for \mathcal{N}_{p} , and corresponding cumulative error plots. Using only a 3×3 neighborhood seems to perform slightly worse – using more than the proposed 8-pixel pattern however seems to have little benefit – at the same time, using a larger neighbourhood increases the computational demands.

too many keyframes, on the other hand (more than 15 per second), decreases accuracy. This is because taking more keyframes causes them to be marginalized earlier (since N_f is fixed), thereby accumulating linearizations around earlier (and less accurate) linearization points.

Residual Pattern. We test different residual patterns for \mathcal{N}_{p} , covering smaller or larger areas. The result is shown in Figure 18.

4.3. Geometric vs. Photometric Noise Study

The fundamental difference between the proposed direct model and the indirect model is the noise assumption. *The direct approach models photometric noise*, i.e., additive noise on pixel intensities. In contrast, *the indirect approach models geometric noise*, i.e., additive noise on the (u, v) -position of a point in the image plane, assuming that keypoint descriptors are robust to photometric noise. It therefore comes at no surprise that the indirect approach is significantly more robust to geometric noise in the data. In turn, the direct approach performs better in the presence of strong photometric noise – which keypoint-descriptors (operating on a purely local level) fail to filter out. We verify this by analyzing tracking accuracy on the TUM-monoVO dataset, when artificially adding (a) geometric noise, and (b)

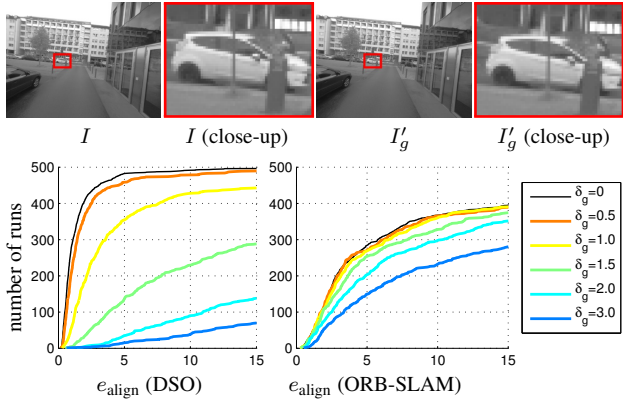


Figure 19. Geometric noise. Effect of applying low-frequency geometric noise to the image, simulating geometric distortions such as a rolling shutter. The top row shows an example image with $\delta_g = 2$. While the effect is hardly visible to the human eye (observe that the close-up is slightly shifted), it has a severe impact on SLAM accuracy, in particular when using a direct model. Note that the distortion caused by a standard rolling shutter camera easily surpasses $\delta_g = 3$.

photometric noise to the images.

Geometric Noise. For each frame, we separately generate a low-frequency random flow-map $N_g: \Omega \rightarrow \mathbb{R}^2$ by up-sampling a 3×3 grid filled with uniformly distributed random values from $[-\delta_g, \delta_g]^2$ (using bicubic interpolation). We then perturb the original image by shifting each pixel \mathbf{x} by $N_g(\mathbf{x})$:

$$I'_g(\mathbf{x}) := I(\mathbf{x} + N_g(\mathbf{x})). \quad (21)$$

This procedure simulates noise originating from (unmodeled) rolling shutter or inaccurate geometric camera calibration. Figure 19 visualizes an example of the resulting noise pattern, as well as the accuracy of ORB-SLAM and DSO for different values of δ_g . As expected, we can clearly observe how DSO’s performance quickly deteriorates with added geometric noise, whereas ORB-SLAM is much less affected. This is because the first step in the indirect pipeline – keypoint detection and extraction – is not affected by low-frequent geometric noise, as it operates on a purely local level. The second step then optimizes a geometric noise model – which not surprisingly deals well with geometric noise. In the direct approach, in turn, geometric noise is not modeled, and thus has a much more severe effect – in fact, for $\delta_g > 1.5$ there likely exists no state for which all residuals are within the validity radius of the linearization of I ; thus optimization fails entirely (which can be alleviated by using a coarser pyramid level). Note that this result also suggests that the proposed direct model is more susceptible to inaccurate intrinsic camera calibration than the indirect approach – in turn, it may benefit more

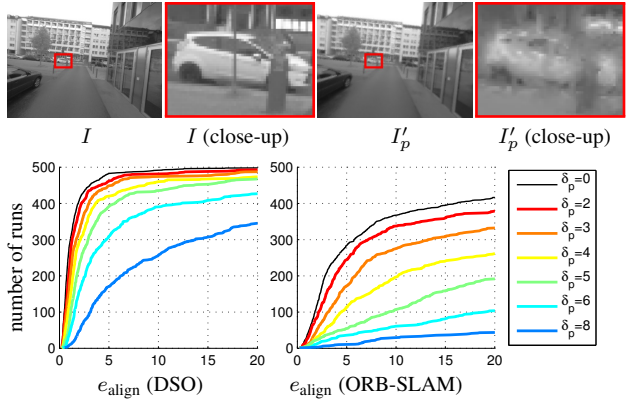


Figure 20. Photometric noise. Effect of applying high-frequent, non-isotropic blur to the image, simulating photometric noise. The top row shows an example image with $\delta_p = 6$, the effect is clearly visible. Since the direct approach models a photometric error, it is more robust to this type of noise than indirect methods.

from accurate, non-parametric intrinsic calibration.

Photometric Noise. For each frame, we separately generate a high-frequency random blur-map $N_p: \Omega \rightarrow \mathbb{R}^2$ by up-sampling a 300×300 grid filled with uniformly distributed random values in $[-\delta_p, \delta_p]^2$. We then perturb the original image by adding anisotropic blur with standard deviation $N_p(\mathbf{x})$ to pixel \mathbf{x} :

$$I'_p(\mathbf{x}) := \int_{\mathbb{R}^2} \phi(\delta; N_p(\mathbf{x})^2) I(\mathbf{x} + \delta) d\delta, \quad (22)$$

where $\phi(\cdot; N_p(\mathbf{x})^2)$ denotes a 2D Gaussian kernel with standard deviation $N_p(\mathbf{x})$. Figure 20 shows the result. We can observe that DSO is slightly more robust to photometric noise than ORB-SLAM – this is because (purely local) keypoint matching fails for high photometric noise, whereas a joint optimization of the photometric error better overcomes the introduced distortions.

To summarize: While the direct approach outperforms the indirect approach on well-calibrated data, it is ill-suited in the presence of strong geometric noise, e.g., originating from a rolling shutter or inaccurate intrinsic calibration. In practice, this makes the indirect model superior for smartphones or off-the-shelf webcams, since these were designed to capture videos for human consumption – prioritizing resolution and light-sensitivity over geometric precision. In turn, the direct approach offers superior performance on data captured with dedicated cameras for machine-vision, since these put more importance on geometric precision, rather than capturing appealing images for human consumption. Note that this can be resolved by tightly integrating the rolling shutter into the model, as done, e.g., in [15, 12].

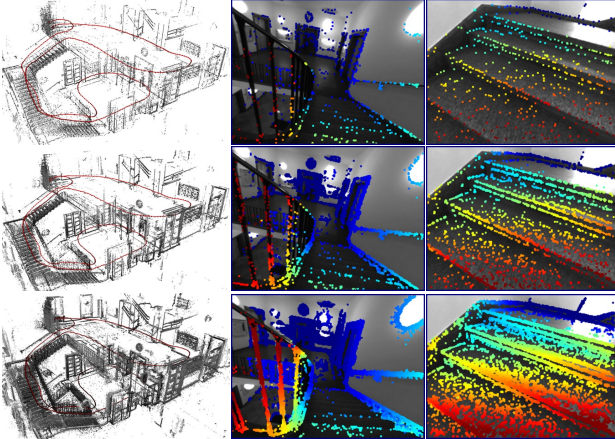


Figure 21. Point density. 3D point cloud and some coarse depth maps, i.e., the most recent keyframe with all N_p active points projected into it) for $N_p=500$ (top), $N_p=2000$ (middle), and $N_p=10000$ (bottom).

4.4. Qualitative Results

In addition to accurate camera tracking, DSO computes 3D points on all gradient-rich areas, including edges – resulting in point-cloud reconstructions similar to the semi-dense reconstructions of LSD-SLAM. The density then directly corresponds to how many points we keep in the active window N_p . Figure 21 shows some examples.

Figure 22 shows three more scenes (one from each dataset), together with some corresponding depth maps. Note that our approach is able to track through scenes with very little texture, whereas indirect approaches fail. All reconstructions shown are simply accumulated from the odometry, without integrating loop-closures. See the supplementary video for more qualitative results.

5. Conclusion

We have presented a novel *direct* and *sparse* formulation for Structure from Motion. It combines the benefits of direct methods (seamless ability to use & reconstruct all points instead of only corners) with the flexibility of sparse approaches (efficient, joint optimization of all model parameters). This is possible in real time by omitting the geometric prior used by other direct methods, and instead evaluating the photometric error for each point over a small neighborhood of pixels, to well-constrain the overall problem. Furthermore, we incorporate full photometric calibration, completing the intrinsic camera model that traditionally only reflects the geometric component of the image formation process.

We have implemented our direct & sparse model in the form of a monocular visual odometry algorithm (DSO), incrementally marginalizing / eliminating old states to maintain real-time performance. To this end we have developed a front-end that performs data-selection and provides ac-

curate initialization for optimizing the highly non-convex energy function. Our comprehensive evaluation on several hours of video shows the superiority of the presented formulation relative to state-of-the-art indirect methods. We furthermore present an exhaustive parameter study, indicating that (1) simply using more data does not increase tracking accuracy (although it makes the 3D models denser), (2) using all points instead of only corners does provide a real gain in accuracy and robustness, and (3) incorporating photometric calibration does increase performance, in particular compared to the basic “brightness constancy” assumption. We have also shown experimentally that the indirect approach – modelling a geometric error – is much more robust to geometric noise, e.g., originating from poor intrinsic camera calibration or rolling shutter. The performance of the direct model, in turn, quickly deteriorates in the presence of such noise. In practice, this means that the indirect approach will likely perform better on data captured by off-the-shelf cameras (unless the rolling shutter is modeled explicitly), while the potential of direct methods only becomes apparent when also considering the used sensor.

Since the structure of the proposed direct sparse energy formulation is the same as that of indirect methods, it can be integrated with other optimization frameworks like (double-windowed) bundle adjustment [21] or incremental smoothing and mapping [11]. The main challenge here is the greatly increased degree of non-convexity compared to the indirect model, which originates from the inclusion of the image in the error function – this is likely to restrict the use of our model to video processing.

References

- [1] M. Burri, J. Nikolic, P. Gohl, T. Schneider, J. Rehder, S. Omari, M. Achtelik, and R. Siegwart. The EuRoC micro aerial vehicle datasets. *International Journal of Robotics Research*, 2016. [10](#), [16](#)
- [2] D. Caruso, J. Engel, and D. Cremers. Large-scale direct SLAM for omnidirectional cameras. In *International Conference on Intelligent Robot Systems (IROS)*, 2015. [4](#)
- [3] J. Civera, A. Davison, and J. Montiel. Inverse depth parametrization for monocular SLAM. *Transactions on Robotics*, 24(5):932–945, 2008. [5](#)
- [4] A. Davison, I. Reid, N. Molton, and O. Stasse. MonoSLAM: Real-time single camera SLAM. *Transactions on Pattern Analysis and Machine Intelligence (TPAMI)*, 29, 2007. [2](#)
- [5] J. Engel, T. Schöps, and D. Cremers. LSD-SLAM: Large-scale direct monocular SLAM. In *European Conference on Computer Vision (ECCV)*, 2014. [2](#), [10](#)
- [6] J. Engel, J. Sturm, and D. Cremers. Scale-aware navigation of a low-cost quadrocopter with a monocular camera. *Robotics and Autonomous Systems (RAS)*, 62(11):1646–1656, 2014. [5](#)
- [7] J. Engel, V. Usenko, and D. Cremers. A photometrically calibrated benchmark for monocular visual odometry. In *arXiv preprint arXiv*, 2016. [4](#), [10](#), [11](#), [16](#)

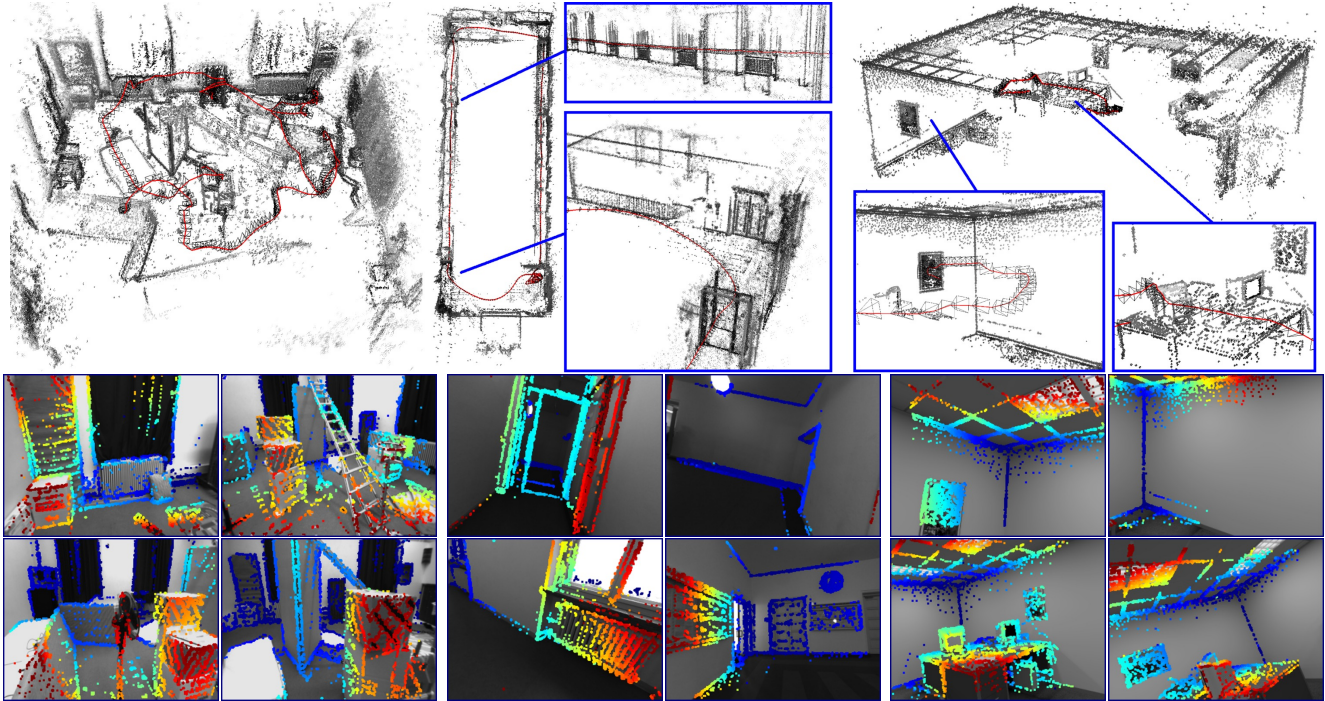


Figure 22. **Qualitative examples.** One scene from each dataset (left to right: *V2_01_easy* [1], *seq_38* [7] and *office_I* [9]), computed in real time with default settings. The bottom shows some corresponding (sparse) depth maps – some scenes contain very little texture, making them very challenging for indirect approaches.

- [8] C. Forster, M. Pizzoli, and D. Scaramuzza. SVO: Fast semi-direct monocular visual odometry. In *International Conference on Robotics and Automation (ICRA)*, 2014. 3, 10
- [9] A. Handa, T. Whelan, J. McDonald, and A. Davison. A benchmark for RGB-D visual odometry, 3D reconstruction and SLAM. In *International Conference on Robotics and Automation (ICRA)*, 2014. 10, 16
- [10] G. P. Huang, A. I. Mourikis, and S. I. Roumeliotis. A first-estimates Jacobian EKF for improving SLAM consistency. In *International Symposium on Experimental Robotics*, 2008. 6
- [11] M. Kaess, H. Johannsson, R. Roberts, V. Ila, J. Leonard, and F. Dellaert. iSAM2: Incremental smoothing and mapping using the Bayes tree. *International Journal of Robotics Research*, 31(2):217–236, Feb 2012. 15
- [12] C. Kerl, J. Stueckler, and D. Cremers. Dense continuous-time tracking and mapping with rolling shutter RGB-D cameras. In *International Conference on Computer Vision (ICCV)*, 2015. 14
- [13] G. Klein and D. Murray. Parallel tracking and mapping for small AR workspaces. In *International Symposium on Mixed and Augmented Reality (ISMAR)*, 2007. 2
- [14] S. Leutenegger, S. Lynen, M. Bosse, R. Siegwart, and P. Furgale. Keyframe-based visual-inertial odometry using non-linear optimization. *International Journal of Robotics Research*, 34(3):314–334, 2015. 3, 5, 6, 7, 13
- [15] M. Li, B. Kim, and A. Mourikis. Real-time motion estimation on a cellphone using inertial sensing and a rolling-shutter camera. In *International Conference on Robotics and Automation (ICRA)*, 2013. 14
- [16] R. Mur-Artal, J. Montiel, and J. Tardos. ORB-SLAM: a versatile and accurate monocular SLAM system. *Transactions on Robotics*, 31(5):1147–1163, 2015. 2, 10
- [17] R. Newcombe, S. Lovegrove, and A. Davison. DTAM: Dense tracking and mapping in real-time. In *International Conference on Computer Vision (ICCV)*, 2011. 2, 3
- [18] M. Pizzoli, C. Forster, and D. Scaramuzza. REMODE: Probabilistic, monocular dense reconstruction in real time. In *International Conference on Robotics and Automation (ICRA)*, 2014. 2, 3
- [19] R. Ranftl, V. Vineet, Q. Chen, and V. Koltun. Dense monocular depth estimation in complex dynamic scenes. In *International Conference on Computer Vision and Pattern Recognition (CVPR)*, 2016. 2
- [20] T. Schöps, J. Engel, and D. Cremers. Semi-dense visual odometry for AR on a smartphone. In *International Symposium on Mixed and Augmented Reality (ISMAR)*, 2014. 8
- [21] H. Strasdat, A. J. Davison, J. M. M. Montiel, and K. Konolige. Double window optimisation for constant time visual SLAM. In *International Conference on Computer Vision (ICCV)*, 2011. 15
- [22] J. Stühmer, S. Gumhold, and D. Cremers. Real-time dense geometry from a handheld camera. In *Pattern Recognition (DAGM)*, 2010. 2, 3
- [23] L. Valgaerts, A. Bruhn, M. Mainberger, and J. Weickert. Dense versus sparse approaches for estimating the fundamental matrix. *International Journal of Computer Vision (IJCV)*, 96(2):212–234, 2012. 2