DENSER Cities: A System for Dense Efficient Reconstructions of Cities

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Fig. 1. This paper is about the efficient generation of dense models of city-scale environments from range data.

Abstract—This paper is about the efficient generation of dense, colored models of city-scale environments from range data and in particular, stereo cameras. Better maps make for better understanding; better understanding leads to better robots, but this comes at a cost. The computational and memory requirements of large dense models can be prohibitive.

We provide the theory and the system needed to create city-scale dense reconstructions. To do so, we apply a regularizer over a compressed 3D data structure while dealing with the complex boundary conditions this induces during the data-fusion stage. We show that only with these considerations can we swiftly create neat, large, “well behaved” reconstructions.

We evaluate our system using the KITTI dataset and provide statistics for the metric errors in all surfaces created compared to those measured with 3D laser. Our regularizer reduces the median error by 40% in 3.4 km of dense reconstructions with a median accuracy of 6 cm. For subjective analysis, we provide a qualitative review of 6.1 km of our dense reconstructions in an attached video. These are the largest dense reconstructions from a single passive camera we are aware of in the literature.

Video: https://youtu.be/FRmF7mH86EQ

I. INTRODUCTION AND PREVIOUS WORK

Over the past few years, the development of 3D reconstruction systems has undergone an explosion facilitated by the advances in GPU hardware. Earlier, large-scale efforts such as [1][2][3] reconstructed sections of urban scenes from unstructured photo collections. The ever-strengthening and broadening theoretical foundations of continuous optimization [4][5], upon which the most advanced algorithms rely, have become accessible for robotics and computer vision applications. Together these strands – hardware and theory – allow us to build systems which create city-scale 3D dense reconstructions.

However, the state of the art of many 3D reconstruction systems rarely considers scalability for the practical use in mapping applications such as autonomous driving or inspection. The most general approaches are motivated by the recent mobile phone and tablet development [6][7] with an eye on small-scale reconstruction.

We review the taxonomy of 3D reconstruction systems by considering the nature of the workspace to be modelled (e.g., indoors, outdoors) and the platform used for such a purpose. We highlight the difference between dense reconstruction with a mobile robot [8] versus object-centered modelling [9][10]. The former suggests that the workspace is discovered while being traversed — e.g., when driving a car [11][8][7]. In contrast, in object-centred applications the goal is to generate models from sensor data gathered from carefully pre-selected viewpoints [12][9][13]. The main difference is in the way the scene is observed and the interaction level of the sensor utilized with the environment — object reconstruction requires a more active interaction with the scene [13][10]. In this paper we focus solely on passive reconstruction.

An important characteristic of 3D mapping algorithms is in their choice of representation. Some traditional Structure from Motion (SfM) and Simultaneous Localization and Mapping (SLAM) algorithms still believe in sparse and semi-dense representations with point clouds [14][15][7] or trust on probabilistic occupancy grids [16] and mesh models [1]. Although these approaches have shown to be sufficient for accurate localisation, their maps lack the richness in representation that is prerequisite for a variety of applications, including robot navigation, active perception and semantic scene understanding. In contrast, dense 3D reconstruction systems use the concept of the Truncated Signed Distance Function (TSDF) [12] to represent implicit surfaces from consecutive sensor
observations. To this end, we find data structures such as voxel grids [17], point based structures [18], or more recently hashing voxel grids [19][8][10].

The accuracy of the reconstruction also varies with the type of sensor utilized, ranging from monocular cameras, stereo cameras, RGB-D cameras [20][21][9][17][6][8][10] to 3D laser [16]. Although very accurate models can be generated with RGB-D cameras, the quality of depth observations degrades with distance. This fact restricts their use to small-scale and indoor work-spaces [6][9][18] or marginally large indoor spaces [11][17][10].

Some techniques adapt themselves naturally to parallel architectures. A popular approach followed by several stereo and monocular based algorithms splits the reconstruction problem up into two stages: initially, per-pixel depth maps are independently computed from images in a GPU. In a parallel thread, these depth maps are merged incrementally in a common reconstruction [1][8][10]. Depth maps can be estimated by minimizing the photometric error over small image sequences or by estimating disparities from a triangulation on a set of support points [22]. However, one must consider an important point: depth map estimates tend to be noisy and cannot deal well with sharp discontinuities. Therefore, these algorithms typically require additional post-processing steps with clever regularization to achieve better results [21][23]. In this paper we push the limit on advanced convex optimization and regularization techniques for both depth-map estimation and fusion.

Our contributions are as follows. First, we use a stereo model characterised by a second-order regularization energy term that has been successfully used in variational optical flow methods [24]. Our depth-map estimation approach is similar to [23] where the regularization term is weighted and directed according to the input data by an anisotropic diffusion tensor, thus reducing the noise at object discontinuities. Our choice allows sub-pixel accurate solutions and piecewise-planar depth maps. To account for the effects of different illumination conditions, this model uses a robust similarity measure in the fidelity data term, the Ternary Census Signature (TCS) [25].

Second, we present a method to regularize data stored in a compressed volumetric data structure, specifically the Hashing Voxel Grid [26] — thereby enabling optimal regularization of significantly larger scenes. The key difficulty (and hence our vital contribution) in regularizing within a compressed structure is the presence of many additional boundary conditions introduced between regions which have and have not been directly observed by the range sensor. Accurately computing the gradient and divergence operators, both of which are required to minimize the regularizer’s energy, becomes a non-trivial problem. Another subtle yet substantial problem is the way these conditions cause the regularizer term to inappropriately extrapolate surfaces, as noted in [27].

Finally, we provide, by way of our results, a new public-data benchmark for the community to compare dense-map reconstructions. Our hope is that this becomes a tool of comparison within the dense mapping community.

II. SYSTEM OVERVIEW

This section provides a brief overview of our system’s architecture (Figure 2) before we proceed to a detailed discussion in Sections III and IV.

At its core, our system consumes range data and produces a 3D model. For the passive reconstructions considered in this paper, this range information is primarily produced from stereo depth maps, nonetheless our system is implemented to augment the models with observations gathered from a variety of sensors — specifically, we support calibrated stereo cameras, active cameras, and 2D/3D scanning lasers.

We place no requirements on the trajectory of the source sensors; indeed, we illustrate our method using images captured from a forward-facing camera on a road vehicle — an ill-conditioned use-case which is challenging yet likely given the utility of forward-facing cameras in navigation and perception tasks.

The pipeline consists of a localization module that is responsible for providing good estimates of the sensor pose where the observation is registered. The design of this module is versatile allowing us to pick any arbitrarily SLAM derivative — we use a standard approach that encompasses Stereo Visual Odometry along with loop-closure detection and a pose-graph optimization — and as such, it is not the main focus of this paper. The Depth Map Estimation module is responsible for processing stereo frames into a stream of denoised depth maps. The Dense Fusion module merges the depth maps — which are noisy indeed if they hail from a stereo pair — into a compressed data structure that is continuously regularized. New incoming data can be added at any time from any suitable sensor source. Similarly a surface model can be extracted to be processed in parallel by a separate application (e.g., planner).

III. 3D DENSE MAPS

The core of the 3D dense mapping system consists of a Dense Fusion module which integrates a sequence of range observations into a volumetric representation, and the Regular-
isation module smooths noisy surfaces and removes uncertain surfaces.

A. Fusing Data

To create a dense reconstruction for a set of input range data, one must process the range values within a data structure which can efficiently represent surfaces and continually improve that representation with future observations. Simply storing each of the range estimates (e.g., as a point cloud) is a poor choice as storage grows without bound and the surface reconstruction does not improve when revisiting a location.

A common approach is to select a subset of space in which one will reconstruct surfaces and divide the space into a uniform voxel grid. Each voxel stores range observations represented by their corresponding Truncated Signed Distance Function (TSDF), \( u_{\text{TSDF}} \). The voxels’ TSDF values are computed such that one can solve for the zero-crossing level set (isosurface) to find a continuous surface model. Even though the voxel grid is a discrete field, because the TSDF value is a real number, the surface reconstruction is even more precise than the voxel size.

Due to memory constraints, only a small subset of space can be reconstructed using a legacy approach where the grid is fixed in space and therefore reconstructs only a few cubic meters. This presents a particular problem in mobile robotics applications since the robot’s exploration region is restricted to a prohibitively small region. In addition, long-range depth sensors (e.g., laser) cannot be fully utilised since their range exceeds the size of the voxel grid (or local voxel grid if a local-mapping approach is used) \([26]\). A variety of techniques were proposed in recent years to remove these limits. They leverage the fact the overwhelming majority of voxels do not contain any valid TSDF data since they were never directly observed by the range sensor. A compressed data structure only allocates memory for the regions of space in which surfaces are observed (i.e., the colored blocks). To avoid generating spurious surfaces, we mark each voxel with an indicator variable (\( \Omega \)) to ensure the regularizer only operates on voxels in which depth information was directly observed. This same approach is used independent of the range sensor — e.g., stereo depth maps or laser.

Figure inspired by \([26]\).

![Figure 3](image)

Fig. 3. A depiction of our novel combination of the Hashing Voxel Grid (HVG) data structure with regularization to fuse depth observations from the environment. The HVG enables us to reconstruct large-scale scenes by only allocating memory for the regions of space in which surfaces are observed (i.e., the colored blocks). To avoid generating spurious surfaces, we mark each voxel with an indicator variable (\( \Omega \)) to ensure the regularizer only operates on voxels in which depth information was directly observed. This same approach is used independent of the range sensor — e.g., stereo depth maps or laser.

3) If the pixel \((x, y)\) lies within the depth map, evaluate \( u_{\text{TSDF}} = d_{x, y} - z_c \). \( u > 0 \) indicates the voxel is between the surface and the camera, and \( u < 0 \) for voxels occluded from the camera by the surface.

4) Update the voxel’s current \( f \) (TSDF value) and \( w \) (weight or confidence in the given TSDF value),

\[
\begin{align*}
w_k &= \begin{cases} 
   w_{k-1} + 1 & u_{\text{TSDF}} \geq -\mu \\
   w_{k-1} & u_{\text{TSDF}} < -\mu 
\end{cases} \\
& \quad \text{where } w_{k-1} \text{ and } f_{k-1} \text{ are the previous values of } w \text{ and } f \text{ for that voxel.}
\end{align*}
\]

This method projects voxels into the depth map to update \( f \), but this can be extended to work with laser sensors by only updating voxels along the ray from the laser sensor to \(-\mu\) behind the observed surface.

B. 3D Regularization

We pose the fusion step as a noise-reduction problem that can be approached by a continuous energy minimization over the voxel-grid domain (\( \Omega \)):
require careful derivation of the gradient (Equation 3) and Figure 3. The set of voxels which the regularizer is constrained to operate, thus avoiding spurious surfaces. The data energy term term seeks to minimize the difference between the noisy (f) TSDF data. The data energy term terms seeks to fit the solution (u) to a specified prior — the L1 norm in this case. This is a convex energy minimization problem that can be solved using Primal-Dual techniques [4].

In practice, the TV norm has a two-fold effect: (1) smooths out the reconstructed surfaces, and (2) removes surfaces which are “uncertain” — i.e., voxels with high gradients and few direct range observation. However, since compressed voxel grid data structures are not regular in space, the proper method to compute the gradient (and its dual: divergence) in the presence of the additional boundary conditions is not straightforward — hence why we believe this has remained an open problem. In addition, improper gradient and divergence operators will cause the regulariser to spuriously extrapolate surfaces into undesired regions of the reconstruction. We leverage the legacy voxel grid technique [27] into the HVG by introducing a new state variable in each voxel indicating whether or not neighbors are in Ω. We define the gradient as:

\[
\nabla_x u_{i,j,k} = \begin{cases} 
  u_{i+1,j,k} - u_{i,j,k} & \text{if } 1 \leq i < V_x \\
  0 & \text{if } i = V_x \\
  0 & \text{if } u_{i,j,k} \in \bar{\Omega} \\
  0 & \text{if } u_{i+1,j,k} \in \bar{\Omega} 
\end{cases}
\]

where \( u_{i,j,k} \) is a voxel’s TSDF value at the 3D world integer coordinates \((i, j, k)\), and \( V_x \) is the number of voxels in the \( x \) dimension. The gradient term in the regularizer encourages smoothness across neighbouring voxels which explains why this new gradient definition excludes \( \bar{\Omega} \) voxels — they have not been observed.

To solve the primal’s dual optimization problem (Section III-C), we define the divergence operator as the dual of the new gradient operator:

\[
\nabla_x \cdot \mathbf{p}_{i,j,k} = \begin{cases} 
  \mathbf{p}_{i,j,k} - \mathbf{p}_{i-1,j,k} & \text{if } 1 < i < V_x \\
  \mathbf{p}_{i,j,k} & \text{if } i = 1 \\
  -\mathbf{p}_{i-1,j,k} & \text{if } i = V_x \\
  0 & \text{if } u_{i,j,k} \in \bar{\Omega} \\
  \mathbf{p}_{i,j,k} & \text{if } u_{i-1,j,k} \in \bar{\Omega} \\
  -\mathbf{p}_{i,j,k} & \text{if } u_{i+1,j,k} \in \bar{\Omega} 
\end{cases}
\]

Each voxel block is treated as a voxel grid with boundary conditions which are determined by its neighbours’ \( \Omega \) indicator function, \( \mathbf{I}_\Omega \). The regularizer operates only on the voxels within \( \Omega \), the domain of integration, and thus it neither spreads spurious surfaces into unobserved regions nor updates valid voxels with invalid TSDF data. Note that both equations are presented for the \( x \)-dimension, but the \( y \) and \( z \)-dimension equations can be obtained by variable substitution between \( i \), \( j \), and \( k \).
C. Implementation of 3D Energy Minimization

In this section, we describe the algorithm to solve Equation 2 and point the reader to [2] for a detailed derivation of these steps. We vary from their methods only in our new definition for the gradient and divergence operators.

Equation 2 is not smooth so it cannot be minimized with traditional techniques. We convert the TV term to a differentiable form via the Legendre-Fenchel Transform [29] and then use the Proximal Gradient method [4] to transform our TV cost-function term into:

$$\min_\Omega \int \nabla u \cdot d\Omega = \min_u \max_{\|p\|_{\leq 1}} \int_\Omega u \nabla \cdot pd\Omega$$

(5)

where the primal scalar $u$ is the current denoised and interpolated TSDF solution and $\nabla \cdot p$ is the divergence of the dual vector field, $\nabla \cdot p = \nabla p_x + \nabla p_y + \nabla p_z$. Substituted into Equation 2 it becomes a saddle-point problem to maximise the new dual variable $p$ while minimizing the original primal variable $u$,

$$\min_u \max_{\|p\|_{\leq 1}} \int_\Omega u \nabla \cdot p + \lambda \int_\Omega \|f - u\|^2 d\Omega$$

(6)

This can be efficiently solved via a Primal-Dual optimization algorithm [4]:

1) $p$, $u$, and $\hat{u}$ are initialised to 0. $\hat{u}$ is a temporary variable which reduces the number of optimization iterations required to converge.

2) To solve the maximisation, update the dual variable $p$,

$$p_k = \max_{\|p\|_{\leq 1}} \frac{\hat{p}}{\|\hat{p}\|_{L2}}$$

$$\hat{p} = p_{k-1} + \sigma_p \nabla \hat{u}$$

(7)

where $\sigma_p$ is the dual variable’s gradient-ascent step size.

3) Then update $u$ to minimize the primal variable,

$$u_k = \frac{\hat{u} + \tau \lambda w f}{1 + \tau \lambda w}$$

$$\hat{u} = u_{k-1} - \tau \nabla \cdot p$$

(8)

where $\tau$ is the gradient-descent step size and $w$ is the weight of the $f$’TSDF value.

4) Finally, the energy converge in fewer iterations with a “relaxation” step,

$$\tilde{u} = u + \theta (u - \hat{u})$$

(9)

where $\theta$ is a parameter to adjust the relaxation step size.

As the operations in each voxel are independent, our implementation leverages parallel GPU computing with careful synchronization between subsequent primal and dual variable updates.

IV. Depth-Map Estimation

This section describes our module that produces a stream of depth maps ($D$) which are the input to the previously-explained fusion scheme. The algorithm implemented, based on [23], minimizes an energy functional that contains, as in Equation 2, a regularization term which assumes a prior model about the structure of the scene and a data term that measures the similarity between corresponding pixels in the stereo images.

A. Census Transform Signature Data Term

The data term is given by:

$$E_{data}(d; I_L, I_R) = \iint_{\Omega} |p(d,x,y)| dx dy$$

(10)

where the coordinates are $(x,y)$ for a particular pixel in the reference image, and the function $p(d,x,y) = Sim^W(I_L(x + d,y), I_R(x,y))$ measures the similarity between two pixels using a window of size $W$ for a candidate disparity $d \in D$. In this work we use a non-parametric local transform known as the Census Transform Signature (CTS) [25] as our similarity metric. This metric has been shown to be both illumination invariant and fast to compute. Given a pixel, the CTS computes a bit string by comparing the chosen pixel with the local window $W$ centered around it. A bit is set to 1 if the corresponding pixel has a lower intensity than the pixel of interest. The similarity measure between two windows is then given by the Hamming distance between the two bit strings defining them.

B. Affine Regularization

For ill-posed problems, like depth-map estimation, good and apt priors are essential — whether the prior is task-specific and bespoke [30] or more general. A common choice is to use TV regularization as a prior to favor piecewise constant solutions. However, its use lends to poor depth-map estimates over outdoor sequences by creating fronto-parallel surfaces. Figure 4 shows some of the artifacts created after back-projecting the point cloud for planar surfaces not orthogonal to the image plane (e.g. the roads and walls which dominate our urban scenes). Thus we reach for a Total Global Variation (TGV) regularization term which favours planar surfaces in any orientation:

$$E_{reg}(d) = \min_{w \in \mathbb{R}^2} \iint_{\Omega} |\nabla d - w| dx dy + \alpha_1 \iint_{\Omega} |\nabla w| dx dy$$

(11)
where $w$ allows the disparity $d$ in a region of the depth map to change at a constant rate and therefore creates planar surfaces with different orientations. The meaning of matrix $T$ will be explained in the next subsection.

**C. Leveraging Appearance**

A common problem that arises during the energy minimization is the tension between preserving object discontinuities while respecting the smoothness prior. Ideally the solutions show preserve intra-object continuity and inter-object discontinuity.

One may mitigate this tension by using the isotropic appearance gradient ($\nabla I$) as an indicator of boundaries between objects by defining $T$ from Equation 11, as:

$$T' = \exp(-\gamma |\nabla I|^\beta)$$

(12)

However, though this aids the regularizer, it does not contain information about the direction of the border between the objects. To take this information into account we adopt an anisotropic (as opposed to isotropic) diffusion tensor given by:

$$T = \exp(-\gamma |\nabla I|^\beta) n n + n^\perp n^\perp$$

(13)

where $n = \frac{\nabla I}{|\nabla I|}$ and $n^\perp$ is its orthogonal complement. The effect of this tensor on Equation 11 is to decompose the components of the disparity’s gradient ($\nabla d$) in the directions aligned with $n$ and $n^\perp$. We do not penalize large gradient components aligned with $n$ using the exponential; we do penalize components aligned with $n^\perp$. In other words, if there is a discontinuity visible in the color image, then it is highly probable that there is a discontinuity in the depth image. The benefits of this tensor term are visually depicted in Figure 4.

**V. RESULTS**

This section provides an extensive analysis of our system, the parameters for which are provided in Table I. We use the publicly available KITTI dataset [31]. For ground truth we consolidated all Velodyne HDL-64E laser scans into a single reference frame. We keep in mind though that this is not a perfect ground truth because of inevitable errors in the dataset pose estimates (we observed up to 3 m of vertical drift throughout Sequence 09).

Three sequences were selected: 00 which is a 3.7 km route, but only the first 1.0 km is quantitatively evaluated to avoid poor loop closures in KITTI's GPS/INS-based ground-truth poses, 07, and 09. A summary of the physical scale of each is provided in Table II along with the total time required to

### Table I

| Symbol    | Value                  | Description                                      |
|-----------|------------------------|--------------------------------------------------|
| $\lambda_{3D}$ | $0.8$ (10 cm) / $0.4$ (20 cm) | The Total Variation (TGV) weighting of the data term vs. regularization |
| $\mu_{3D}$ | $1.0$ m (10 cm) / $1.6$ m (20 cm) | The maximum voxel distance behind a surface in which to fuse negative signed-distance values |
| $\sigma_p, \theta$ | $0.5, 1.0$ | 3D regularizer gradient-ascent/descent step sizes |
| $\tau$ | $\frac{1}{6}$ | 3D regularizer relaxation-step weight |
| $\lambda_{2D}$ | $0.5$ | The Total Global Variation (TGV) weighting of the data term vs. regularization |
| $\alpha_1, \alpha_2$ | $1.0, 5.0$ | Relative weights of the affine-smooth/piecewise-constant TGV terms |
| $\beta, \gamma$ | $1.0, 4.0$ | Exponent and scale factor respectively modifying the influence of the image gradient |

### Table III

| KITTI-VO # | Type | Mode (cm) | Median (cm) | 75% (cm) | GPU Memory | Surface Area (m$^2$) | # Voxels | Time Per Iter. (mm:ss) |
|------------|------|-----------|-------------|---------|------------|----------------------|---------|----------------------|
| Sequence 00 | Raw | 0.84 | 10.00 | 36.51 | 976 MiB | 51010 | 123.62 | 5:24 |
| ——| Regularized | 1.84 | 6.15 | 23.60 | 34630 MiB | 26710 | 5:24 |
| Sequence 07 | Raw | 1.68 | 12.19 | 40.38 | 637 MiB | 33891 | 79.11 | 4:10 |
| ——| Regularized | 1.69 | 7.30 | 26.21 | 22817 MiB | 18724 | 4:10 |
| Sequence 09 | Raw | 2.00 | 8.43 | 32.22 | 1,462 MiB | 81624 | 187.24 | 4:41 |
| ——| Regularized | 1.83 | 5.04 | 19.06 | 54561 MiB | 18724 | 4:41 |

### Table IV

| KITTI-VO # | Type | Mode (cm) | Median (cm) | 75% (cm) | GPU Memory | Surface Area (m$^2$) | # Voxels | Time Per Iter. (mm:ss) |
|------------|------|-----------|-------------|---------|------------|----------------------|---------|----------------------|
| Sequence 00 | Raw | 1.84 | 10.47 | 39.04 | 221 MiB | 45830 | 24.66 | 0:19 |
| ——| Regularized | 1.85 | 6.20 | 23.02 | 30696 MiB | 20394 | 0:19 |
| Sequence 07 | Raw | 1.68 | 12.43 | 42.50 | 157 MiB | 30585 | 16.23 | 0:22 |
| ——| Regularized | 1.84 | 7.22 | 25.13 | 20394 MiB | 18724 | 0:22 |
| Sequence 09 | Raw | 2.00 | 8.45 | 33.06 | 332 MiB | 74015 | 39.13 | 1:04 |
| ——| Regularized | 1.84 | 5.13 | 18.38 | 48511 MiB | 18724 | 1:04 |
fuse data into our HVG structure with either 10 cm or 20 cm voxels using an GeForce GTX TITAN with 6 GiB.

We first processed all scenarios with 10 cm voxels and compared the dense reconstruction model, both before and after regularization, to the laser scans, see Table III. The regularizer on average reduced the median error by 40% (10 cm → 6 cm), the 75-percentile error by 36% (36 cm → 23 cm), and the surface area by 32% (55,008 m² → 37,336 m²). In these large-scale reconstructions, the compressed voxel grid structure provides near real-time fusion performance (Table II) while vastly increasing the size of reconstructions. The legacy voxel grid was only able to process 205 m; this stands in stark contrast to the 1.6 km reconstructed with the HVG for the same amount GPU memory.

This is further detailed in Figure 5 where it becomes clear that errors in the initial “raw” fusion largely come from false surfaces created in the input depth map caused by sharp discontinuities in the original image. The regularizer removes many of these surfaces, which dominate the tail of the histogram plots and are visible as red points in the point-cloud plots. When processed at 20 cm voxel resolution, the results are similar, though with slightly higher error metrics (as would be expected) and are shown in Table IV.

Figure 6 shows the bird’s-eye view of each sequence with representative snapshots of the reconstruction showing both where we performed well and where the system struggled. To illustrate the quality of the reconstructions, we selected several snapshots from camera viewpoints offset in both translation and rotation to the original stereo camera position, thereby providing an accurate depiction of the 3D structure. Overall,
the reconstructions are quite visually appealing; however, some artifacts such as holes are persistent in regions with poor texture or with large changes in illumination. This is an expected result since, in these cases, no depth map can be accurately inferred. The submitted video provides a fly-through of each sequence to visualize the quality of our final regularized 3D reconstructions.

VI. CONCLUSION

We presented a state-of-the-art dense mapping system for city-scale dense reconstructions. We overcame the primary technical challenge of regularising voxel data in the HVG-compressed 3D structure by redefining the gradient and divergence operators to account for the additional boundary conditions introduced by the data structure. This both enables regularization and prevents the regularizer from erroneously extrapolating surface data. We evaluated our system’s accuracy, for different granularities, against 3.4 km of laser data. Our regularizer consistently reduced the reconstruction error metrics by 40%, for a median accuracy of 6 cm over 2.8e5 m² of constructed area. Though computational requirements of the regularization steps impose run-time constraints, our dense fusion system runs in real-time when laser data is our range input.

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