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A1: Surface Normal Annotation UI

The surface normal annotation UI is shown in Fig. I.

Figure I. Surface normal annotation UI. The surface normal is visualized as a blue arrow originating from a green grid, rendered in perspective projection according to the known focal length.

A2: Additional Examples from OASIS

Additional human annotations are shown in Fig. II.

A3: Comparison with Other Datasets

Tab. I compares OASIS and other datasets.

A4: Planar versus Curved Regions

Tab. II measures the annotation quality separately for planar regions and curved regions.

A5: Additional Depth Experiments

Sec 6.1 of the main paper trains and evaluates variants of the Hourglass\textsuperscript{3} and ResNetD\textsuperscript{15} that predict a metric depth map and a focal length on OASIS. Here we also provide results of Hourglass and ResNetD predicting only metric depth but not focal length. Tab. III shows the results.

A6: Additional Qualitative Outputs

Qualitative predictions presented in both Fig. III and Fig. 5 of the main paper are produced as follows: Depth predictions are produced by a ResNetD\textsuperscript{15} network trained on OASIS + ImageNet\textsuperscript{7}. Surface normal predictions are produced by an Hourglass\textsuperscript{5} network trained on OASIS alone. Occlusion boundary and fold predictions are produced by an Hourglass\textsuperscript{3} network trained on OASIS alone. Planar instance segmentations are produced by a Planar Reconstruction\textsuperscript{17} network trained on Scannet\textsuperscript{6} + OASIS.

A7: Evaluating Fold and Occlusion Boundary Detection

This section provides details on evaluating fold and occlusion boundary detection. As discussed in Sec 6.3 of the main paper, our metric is based on the ones used in evaluating edge detection\textsuperscript{1, 16}.

The input to our evaluation pipeline consists of (1) the probability of each pixel being on edge (fold or occlusion) $p_e$, and (2) a label of each pixel being occlusion or fold. By thresholding on $p_e$, we first obtain an edge map $E_\tau$ at threshold $\tau$. We denote the occlusion pixels as $O$ and the fold pixels as $F$. We find the intersection $O \cap E_\tau$ and use the same protocol as\textsuperscript{1} to compare it against the ground-truth occlusion $O^*$ and obtain true positive count $TF_o$, false positive count $FP_o$, and false negative count $FN_o$. We follow the same protocol to compare $F \cap E_\tau$ against ground-truth fold $F^*$ and obtain $TF_f$, $FP_f$, and $FN_f$.

We then calculate the joint counts $TF$, $FP$, and $FN$: $TP=TF_o+TF_f$, $FP=FP_o+FP_f$, and $FN=FN_o+FN_f$.

We iterate through different $\tau$ to obtain the joint counts $TF$, $FP$, and $FN$ at each threshold to obtain the final ODS/OIS F-score and AP.

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Image  Annotation  Depth GT  Normal GT  Planar Inst GT  w/ Texture  w/o Texture

Figure II. Additional human annotations from OASIS. Note that each planar instance has a different color.

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In the Wild Acquisition Depth Normals Occlusion & Fold Relative Normals Planar Inst Seg # Images

| Dataset       | In the Wild | Acquisition | Depth | Normals | Occlusion & Fold | Relative Normals | Planar Inst Seg | # Images |
|---------------|-------------|-------------|-------|---------|------------------|------------------|-----------------|----------|
| NYU Depth V2 [13] | ✓           | Human annotation | Metric (up to scale) | Dense | ✓               | ✓                | ✓               | 140K     |
| KITTI [8]      | -           | LiDAR       | Metric | -       | -                | -                | -               | 93K      |
| DIW [3]        | ✓           | Human annotation | Relative | -       | -                | -                | -               | 496K     |
| SNOW [5]       | ✓           | Human annotation | -     | Sparse  | -                | -                | -               | 60K      |
| MegaDepth [11] | ✓           | SIM         | Metric (up to scale) | -       | -                | -                | 130K            |
| RedWeb [15]    | ✓           | Stereo      | Metric (up to scale) | -       | -                | -                | 3.6K            |
| 3D Movie [10]  | ✓           | Stereo      | Metric (up to scale) | -       | -                | -                | 75K             |
| OpenSurfaces [2] | ✓          | Human annotation | -     | -       | Occlusion Only   | -                | -               | 25K      |
| OASIS          | ✓           | Human annotation | -     | -       | -                | -                | -               | 538      |

Table I. Comparison between OASIS and other 3D datasets. Metric (up to scale) denotes that the depth is metrically accurate up to scale.

| Prediction     | Method | Training Data | LSIV, JOMSE | WKDR |
|----------------|--------|---------------|-------------|------|
| Depth          | FCRN [9]          | ImageNet [12] + NYU [13] | 0.67 | 38.37% |
|                | Hourglass [3, 11] | MegaDepth [11] | OASIS | 0.65 | 42.80% |
|                | ResNetD [15, 4]  | ImageNet [12] + YouTube3D [6] | 0.66 | 34.05% |
|                | ResNetD [15, 4]  | ImageNet [12] + OASIS | 0.63 | 40.08% |

Table II. Depth difference between different humans (Human-Human) and between humans and depth sensors (Human-Sensor) in planar and curved regions. The results are averaged over all human pairs. The mean of depth in tested samples is 2.471 m, the standard deviation is 0.754 m.

| Prediction | Method | Training Data | LSIV, JOMSE | WKDR |
|------------|--------|---------------|-------------|------|
| Depth & Focal | ResNetD [15] | ImageNet [12] + OASIS | 0.47 | 38.79% |
|             | Hourglass [3] | OASIS | 0.47 | 39.64% |

Table III. Depth estimation performance of different networks on OASIS (lower is better). For networks that do not produce a focal length, we use the best focal length leading to the smallest error.

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Figure III. Additional qualitative outputs from four tasks: (1) depth estimation, (2) normal estimation, (3) fold and occlusion boundary detection, and (4) planar instance segmentation.