

Zsfg Masterarbeit

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June 7, 2018

Light Field Parametrization

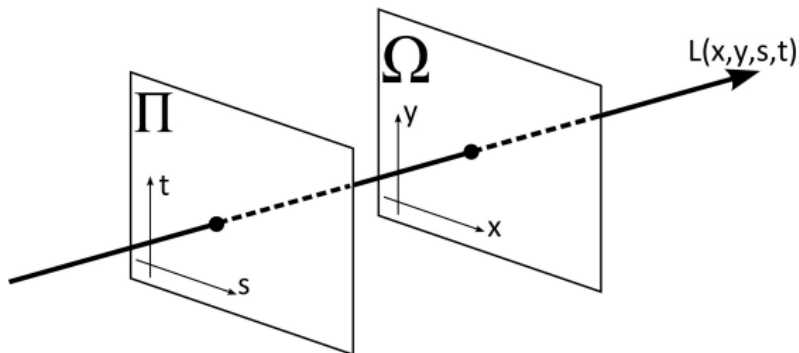


Figure: In a 4-dimensional two-plane parametrisation a light ray is characterized by the intersection with two parallel planes. we refer to the plane Π as the camera plane and the plane Ω as the image plane.

Epipolar Plane Images

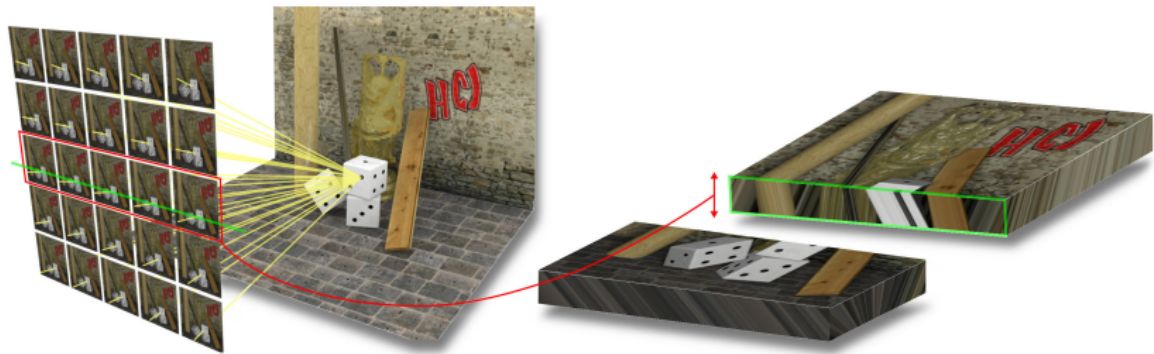


Figure: Visualization of an Epipolar Plane Image extractoin: A camera array takes images of the same scene from slightly different angles (left array). For a fixed image coordinate y^* (green) and a fixed camera coordinate t^* (red) the pixels are extracted and stacked up resulting in an EPI Σ_{y^*, t^*} (green box on the right).

EPI



Figure: An Epipolar Plane Image (EPI) that consists of 9 rows (9 equidistant views or sample points in the camera plane). Points with the same color correspond to the same scene point. Since the viewpoints are slightly shifted, the scene point is also shifted in each view by the disparity d . Marked in red one can identify the center position of the camera viewpoints.

Refocussing an EPI

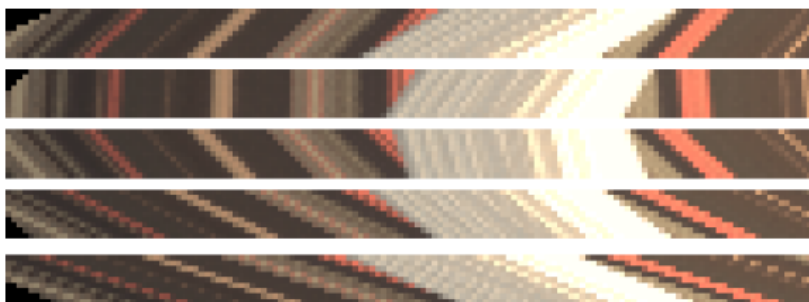


Figure: The EPI is refocussed by integer disparity steps. If the slope at a scene point is zero (vertical line) the EPI is perfectly focussed on that point. An integration of all views would still result in a sharp image at the corresponding depth.

Occlusion Problem

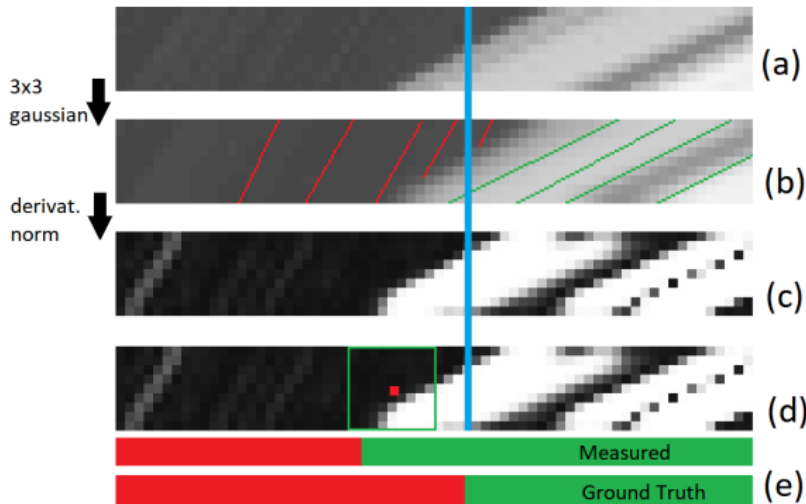


Figure: (a) The structure of an occlusion border in a gray-value EPI. (b) Before calculating the gradient, the EPI is smoothed with a 3×3 gaussian kernel. One sees the smoothed EPI with colored lines indicating the Ground Truth orientation. (c) shows the norm of the gradient calculated via the Scharr-filter. White signifies a high gradient, black signifies a low gradient. In (d) the local environment around the red dot (x_r, y_r) as an example point is marked to show which gradient values go into the structure tensor components $J(x_r, y_r)$. (e) marks the orientation

Sandclock kernel

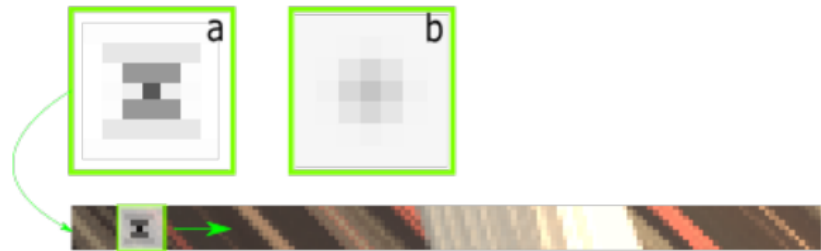


Figure: (a) shows a custom-shaped kernel in form of a sandclock. (b) shows a normal gaussian kernel.

Bilateral filtering

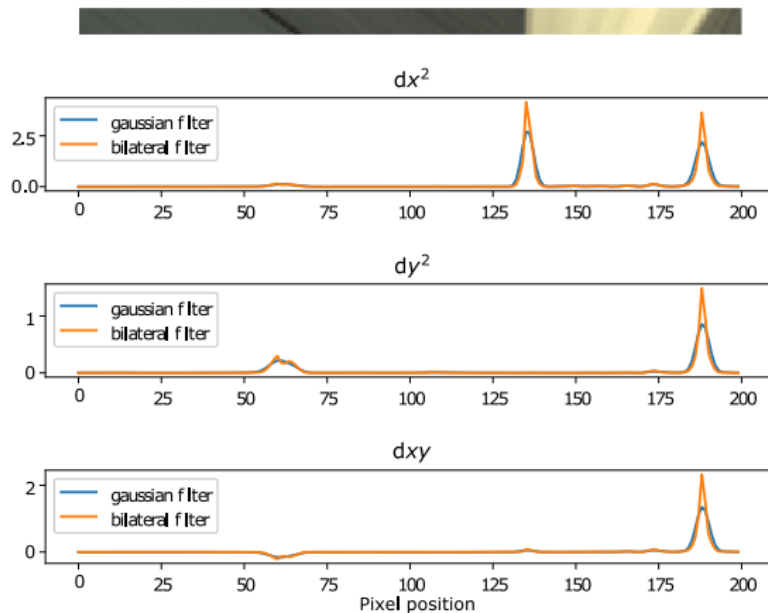


Figure: Bilateral filtering of an epi

Thresholding Gradients

$$\tilde{\vec{\nabla}}(x, y) = \begin{cases} \frac{\text{threshold}}{\text{norm}} \vec{\nabla}(x, y) & \text{if } \text{norm} > \text{threshold} \\ \tilde{\vec{\nabla}}(x, y) & \text{else} \end{cases} \quad (1)$$

$$\text{with } \text{norm} = \sqrt{\nabla_x(x, y)^2 + \nabla_y(x, y)^2}. \quad (2)$$

(3)

Occlusion Segmentation

1. Segmentate the transitions and the rest of the EPI with a binary mask.
2. Calculate the structure tensor components on the masked gradient of the EPI. All masked gradients are zero and do not affect the local environment structure.
3. Calculate the structure tensor components again, now on the inverted masked gradient of the EPI.

Occlusion Segmentation

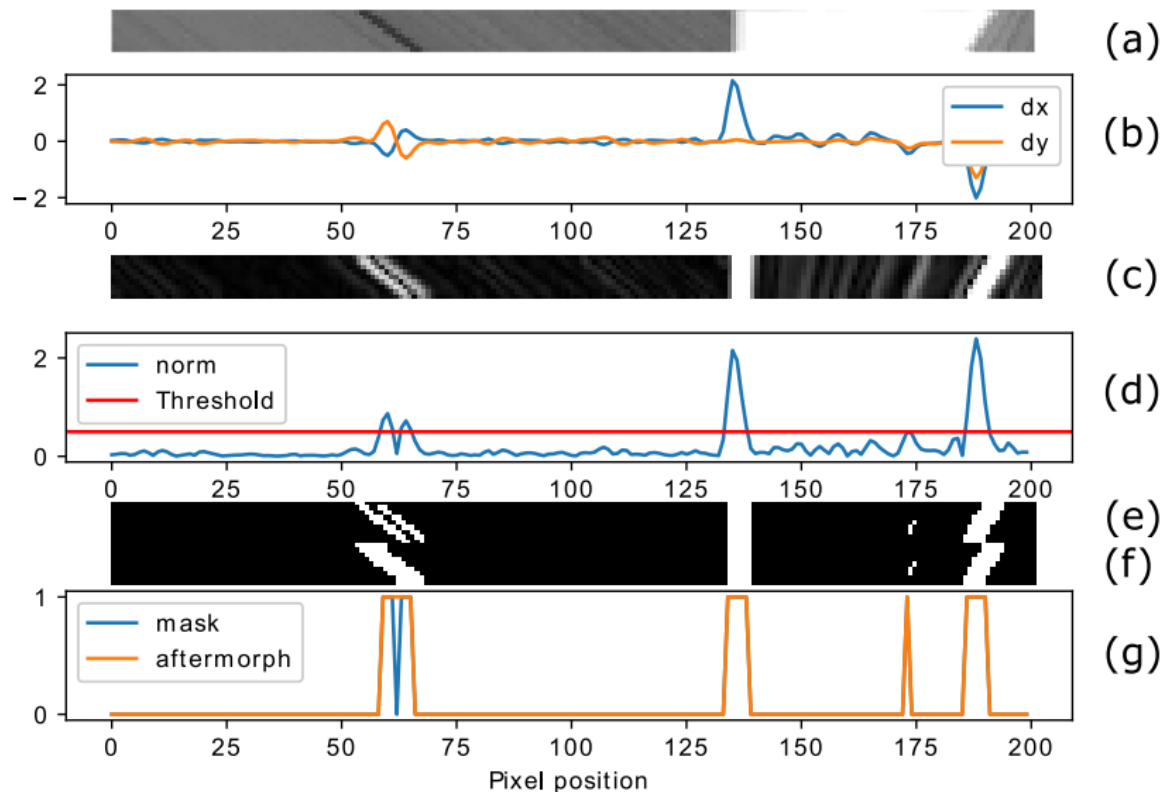


Figure: (a) Input EPI to be segmented. (b) show the local derivatives

Morphological Closing

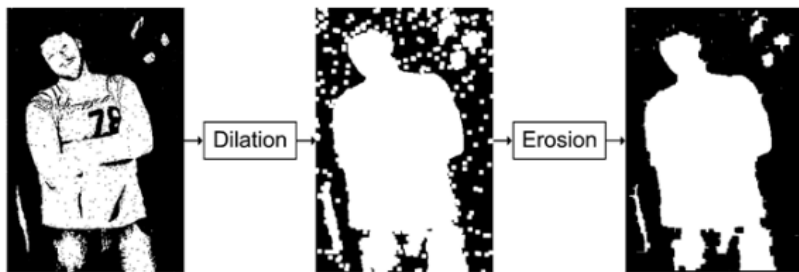


Figure: Morphological closing is a combination of Dilation and Erosion. Dilation uses a custom-sized kernel and turns any 0 to 1, if at least one 1 is found in the local environment. Erosion turns any 1 to 0, if at least one 0 is found in the local environment.

Alternative to coherence

$$d = \tan \left(\frac{1}{2} \arctan \left(\frac{J_{22} - J_{11}}{2J_{12}} \right) \right), \quad (4)$$

$$\Delta d = \sqrt{\left(\frac{\partial d}{J_{11}} \Delta J_{11} \right)^2 + \left(\frac{\partial d}{J_{22}} \Delta J_{22} \right)^2 + \left(\frac{\partial d}{J_{12}} \Delta J_{12} \right)^2} \quad (5)$$

$$\Delta d = \sqrt{\left(\frac{0.5 \cdot (d^2 + 1)}{x^2 + 1} \cdot x \right)^2 \cdot \left(\left| \frac{\Delta J_{12}}{J_{12}} \right|^2 + \left| \frac{\Delta J_{11}}{J_{11} - J_{22}} \right|^2 + \left| \frac{\Delta J_{22}}{J_{11} - J_{22}} \right|^2 \right)} \quad (6)$$

$$\Delta J_{11} = G * |2\nabla_x| \Delta \nabla_x \quad (7)$$

$$\Delta J_{22} = G * |2\nabla_y| \Delta \nabla_y \quad (8)$$

$$\Delta J_{12} = G * \sqrt{\nabla_x^2 \Delta \nabla_y^2 + \nabla_y^2 \Delta \nabla_x^2} \quad (9)$$

Alternative to coherence

$$\Delta \nabla_{x,\text{normalized}} = \sqrt{E[\nabla_{x,\text{normalized}}^2] - E[\nabla_{x,\text{normalized}}]^2} \quad (10)$$

$$\Delta \nabla_{y,\text{normalized}} = \sqrt{E[\nabla_{y,\text{normalized}}^2] - E[\nabla_{y,\text{normalized}}]^2} \quad (11)$$

The interrelation between $\Delta \nabla_{y,\text{normalized}}$ and $\Delta \nabla_x$ is given by

$$\nabla_{x,\text{normalized}} = \frac{1}{\sqrt{\nabla_x^2 + \nabla_y^2}} \nabla_x \quad (12)$$

$$\Delta \nabla_{x,\text{normalized}} \approx \frac{1}{\sqrt{\nabla_x^2 + \nabla_y^2}} \Delta \nabla_x, \quad (13)$$

Alternative to Coherence

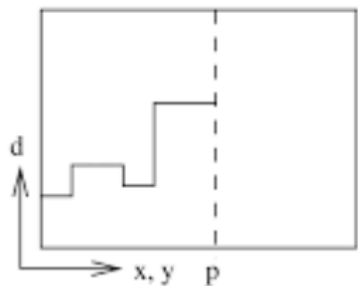
$$\Delta \nabla_x = \sqrt{\nabla_x^2 + \nabla_y^2} \cdot \sqrt{E[\nabla_{x,\text{normalized}}^2] - E[\nabla_{x,\text{normalized}}]^2} \quad (14)$$

$$\Delta \nabla_y = \sqrt{\nabla_x^2 + \nabla_y^2} \cdot \sqrt{E[\nabla_{y,\text{normalized}}^2] - E[\nabla_{y,\text{normalized}}]^2}, \quad (15)$$

SemiGLobal Matching

$$E(d) = \sum_{\vec{p}} \left(C(\vec{p}, d_{\vec{p}}) + \sum_{q \in N_p} \begin{cases} P1 \cdot |d_{\vec{p}} - d_{\vec{q}}| & \text{if } |d_{\vec{p}} - d_{\vec{q}}| \leq 1 \\ P2 & \text{if } |d_{\vec{p}} - d_{\vec{q}}| > 1 \end{cases} \right). \quad (16)$$

Minimum Cost Path $L_r(p, d)$



16 Paths from all Directions r

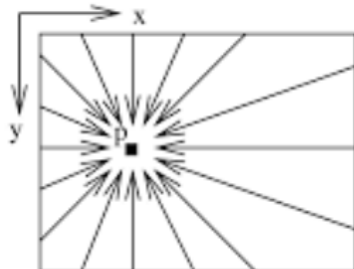


Figure: Scanlines give exact solution for 1-D minimize problem.

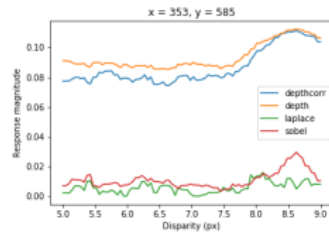
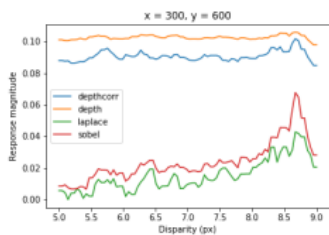
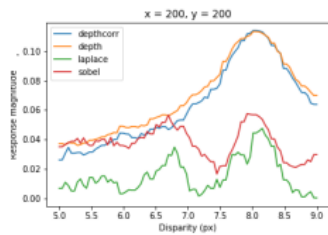
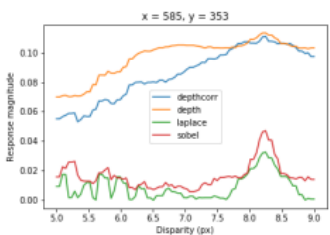
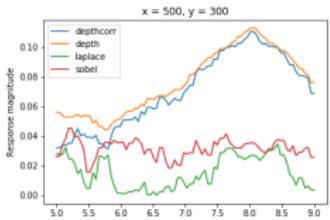
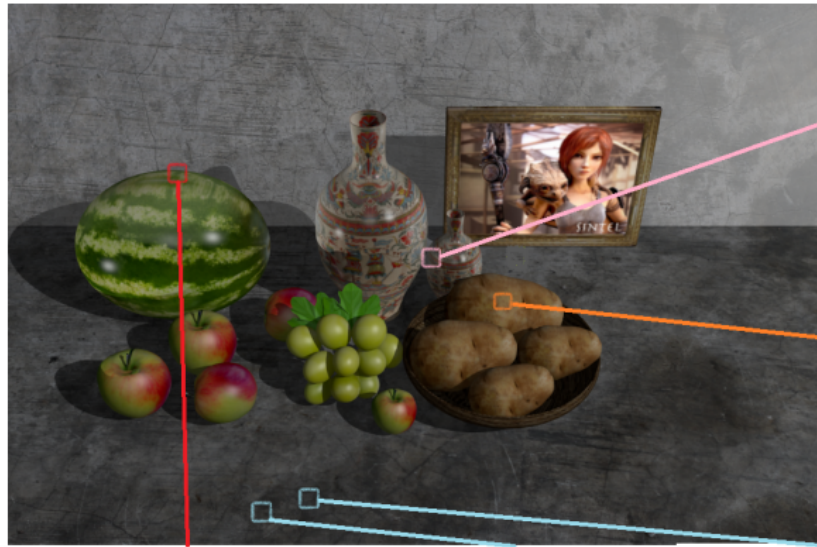
SemiGLobal Matching

$$P2' = \frac{P2}{\sqrt{(Im_b^2 + Im_r^2 + Im_g^2)}}, \quad (17)$$

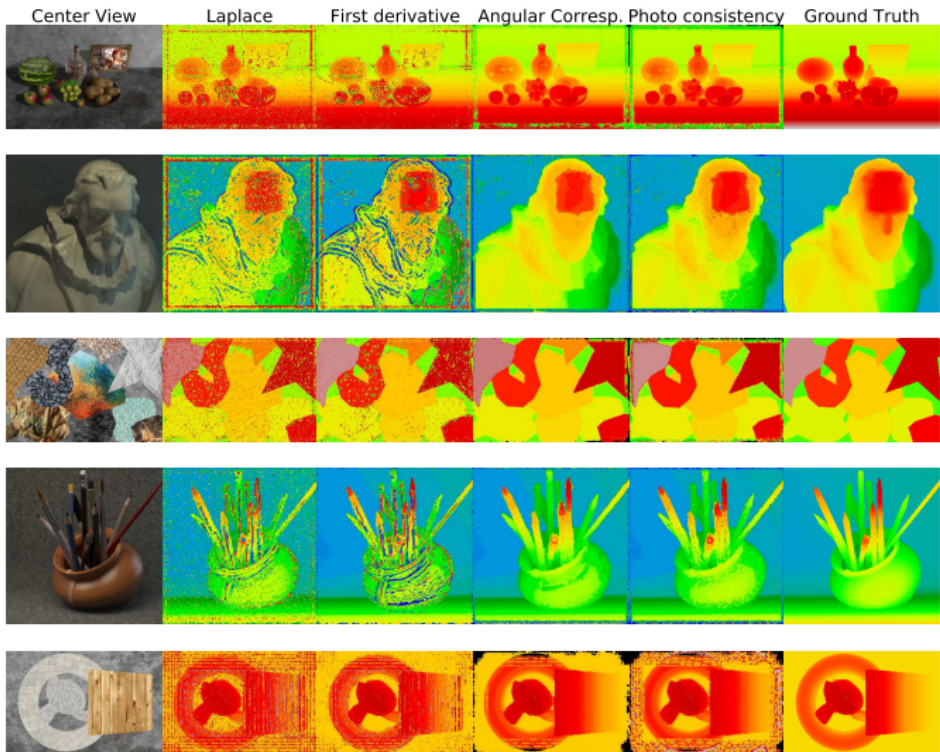
For ST-pipeline:

$$E(d) = \sum_{\vec{p}} \left(C(\vec{p}, d_{\vec{p}}) + \sum_{q \in N_p} \begin{cases} P1 \cdot |d_{\vec{p}} - d_{\vec{q}}| & \text{if } |d_{\vec{p}} - d_{\vec{q}}| \leq 1 \\ P2 & \text{if } d_{\vec{p}} - d_{\vec{q}} > 1 \\ P3 & \text{if } d_{\vec{p}} - d_{\vec{q}} < -1 \end{cases} \right). \quad (18)$$

Evaluation: Depth-from-focus



Evaluation: Depth-from-focus



Evaluation: Sandclock kernel

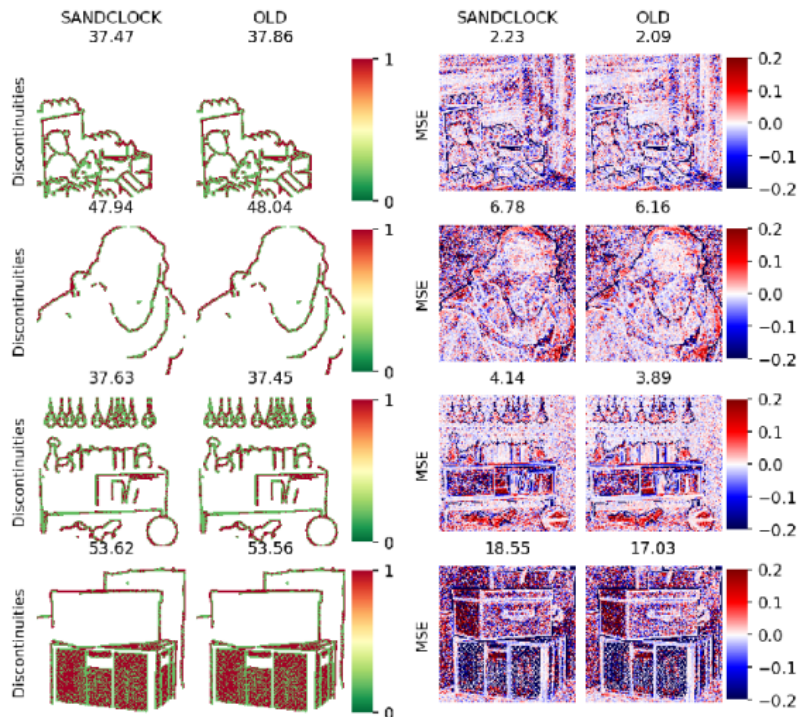


Figure: Comparison between the normal structure tensor and the sandclock- like kernel for the scenes *dino*, *cotton*, *sideboard*, *boxes*. The left side compares the mean squared errors in the disparity map, the right

Evaluation: Bilateral filtering

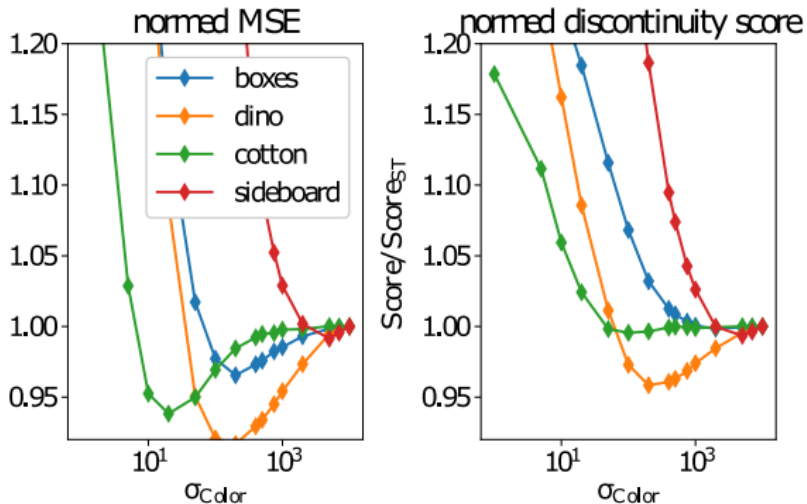
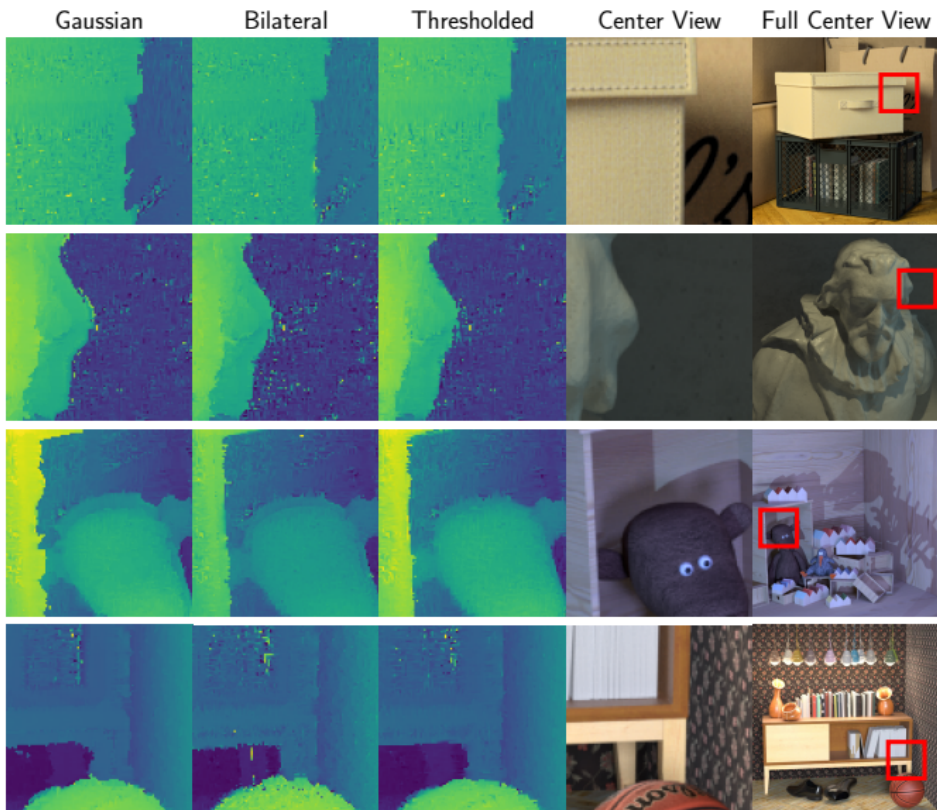


Figure: Bilateral filtering with Structure Tensor Components themselves as the guide: On the left the Mean Squared error for different scenes in function of the σ_{Color} of the bilateral filtering is shown, devided by the MSE with using a gaussian filter. On the right the Discontinuity score based on [?] is shown, also normed to the Score using the standard gaussian filter.

Evaluation: Bilateral filtering



Evaluation: Thresholding gradients

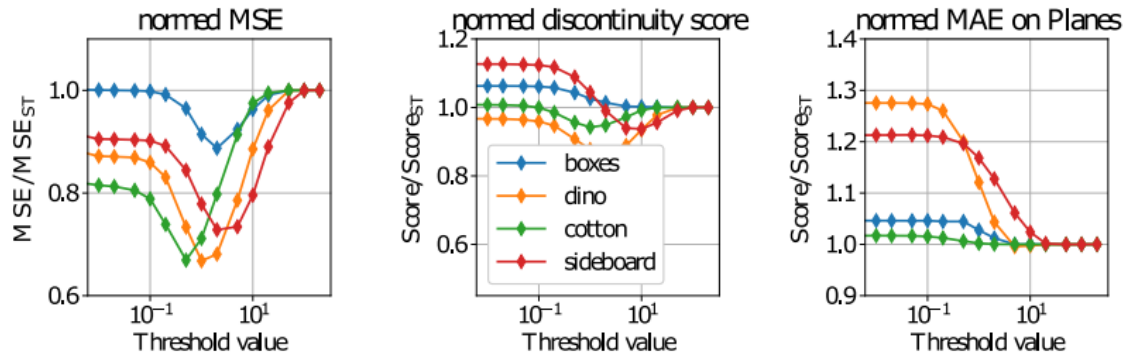


Figure: Results when thresholding the Gradients in the EPI are shown. All results are divided by the score obtained from the normal structure tensor algorithm. On the left the Mean Squared Error is shown, in the middle the discontinuity score is shown, on the right we see the Mean Average Error on planar surfaces in the scene. All metric scores follow the metrics from [?].

Evaluation: Thresholding gradients

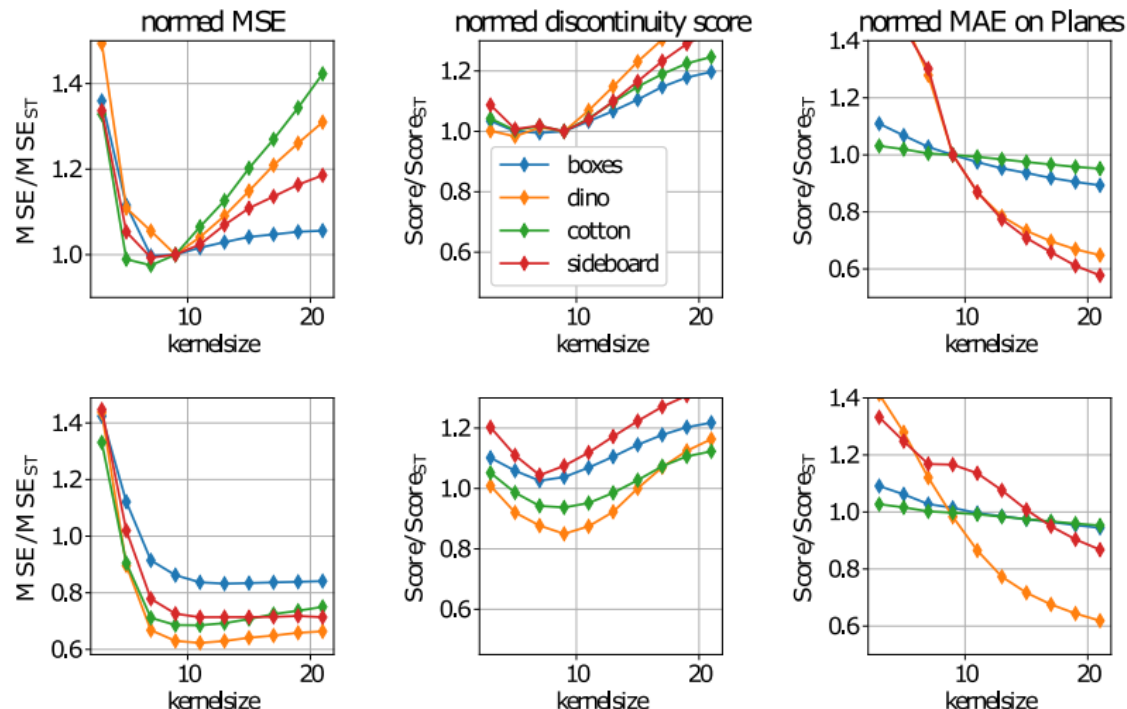
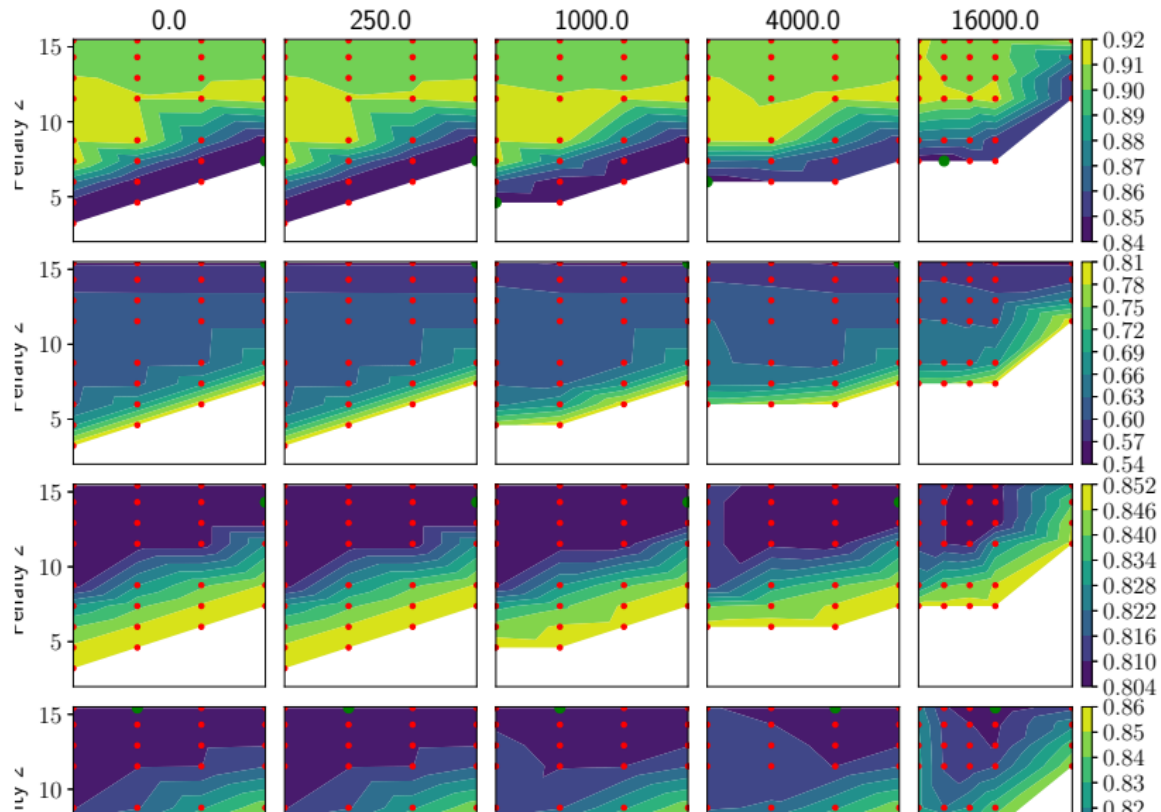


Figure: Varying the kernelsize, using the old ST pipeline (up) and with thresholded gradients (down)

Evaluation: Semiglobal Matching



Evaluation: Table

Method	Time(s)	MSE			
		boxes	cotton	dino	sideboard
Old Pipeline	4.78	17.03	6.16	2.09	3.89
Sandclock	6.81	18.55	6.78	2.23	4.14
epi-bilateralfilter	43.96	19.26	6.41	2.22	4.16
bilateralfilter	20.18	18.95	6.38	2.10	4.32
Thresholding	6.06	15.57	4.38	1.39	3.03
occl. segm.	11.28	18.08	3.39	1.78	3.91
altern. coh. + Treshold	14.15	15.85	4.30	1.25	3.38
SGM	8.90	14.98	3.84	1.75	3.18
SGM+Threshold	12.75	13.31	2.96	1.11	2.43

Evaluation: Postprocessing

Method	Time(s)	MSE			
		boxes	cotton	dino	sideboard
pp Gauss 3		12.59	4.80	1.68	2.92
pp Gauss 5		11.95	4.54	1.59	2.72
pp Gauss 7		11.51	4.31	1.50	2.58
pp Gauss 9		11.34	4.16	1.46	2.52
pp SGM		12.0	2.15	1.08	1.98
pp Median 3		13.21	4.96	1.83	3.35
pp Median 5		12.73	4.76	1.76	3.20