Depth from Stereo

• All points on projective line to P map to p



Figure: One camera

• All points on projective line to **P** in left camera map to a **line** in the image plane of the right camera



Figure: Add another camera

• If I search this line to find correspondences...



Figure: If I am able to find corresponding points in two images...

• I can get 3D!



Figure: I can get a point in 3D by triangulation!

Stereo

Epipolar geometry

- Case with two cameras with parallel optical axes
- General case

Parallel stereo cameras:

General stereo cameras:





Stereo

Epipolar geometry

- Case with two cameras with parallel optical axes \leftarrow First this
- General case



• We assume that the two calibrated cameras (we know intrinsics and extrinsics) are parallel, i.e. the right camera is just some distance to the right of left camera. We assume we know this distance. We call it the **baseline**.



• Pick a point P in the world



Points O₁, O_r and P (and p₁ and p_r) lie on a plane. Since two image planes lie on the same plane (distance f from each camera), the lines O₁O_r and p₁p_r are parallel.



• Since lines O_iO_r and p_ip_r are parallel, and O_i and O_r have the same y, then also p_i and p_r have the same y: $y_r = y_i!$



• So all points on the projective line O_1p_1 project to a horizontal line with $y = y_1$ on the right image. This is nice, let's remember this.



 Another observation: No point from O₁p₁ can project to the right of x₁ in the right image. Why?



• Because that would mean our image can see behind the camera...



 Since our points p_l and p_r lie on a horizontal line, we can forget about y_l for a moment (it doesn't seem important). Let's look at the camera situation from the birdseye perspective instead. Let's see if we can find a connection between x_l, x_r and Z (because Z is what we want).



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• We can then use similar triangles to compute the depth of the point P



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• We can then use similar triangles to compute the depth of the point P



And if I know Z, I can compute X and Y, which gives me the point in 3D

• For each point
$$\mathbf{p}_{\mathbf{l}} = (x_l, y_l)$$
, how do I get $\mathbf{p}_{\mathbf{r}} = (x_r, y_r)$?



left image

right image

• For each point $\mathbf{p}_{\mathbf{l}} = (x_l, y_l)$, how do I get $\mathbf{p}_{\mathbf{r}} = (x_r, y_r)$? By matching on line $y_r = y_l$.



left image

right image

the match will be on this line (same y)

(CAREFUL: this is only true for parallel cameras. Generally, line not horizontal)

• For each point $\mathbf{p}_{\mathbf{l}} = (x_l, y_l)$, how do I get $\mathbf{p}_{\mathbf{r}} = (x_r, y_r)$? By matching on line $y_r = y_l$.

We are looking for this point

the match will be **on the left** of x_l

how do I find it?

For each point p_l = (x_l, y_l), how do I get p_r = (x_r, y_r)? By matching. Patch around (x_r, y_r)) should look similar to the patch around (x_l, y_l).

We call this line a scanline



left image

right image

For each point p_l = (x_l, y_l), how do I get p_r = (x_r, y_r)? By matching. Patch around (x_r, y_r)) should look similar to the patch around (x_l, y_l).

How similar?

left image

right image

For each point p_l = (x_l, y_l), how do I get p_r = (x_r, y_r)? By matching. Patch around (x_r, y_r)) should look similar to the patch around (x_l, y_l).



left image

right image

For each point p_l = (x_l, y_l), how do I get p_r = (x_r, y_r)? By matching. Patch around (x_r, y_r)) should look similar to the patch around (x_l, y_l).

Most similar. A match!



left image

right image

For each point p_l = (x_l, y_l), how do I get p_r = (x_r, y_r)? By matching. Patch around (x_r, y_r)) should look similar to the patch around (x_l, y_l).



Matching cost: SSD or normalized correlation

• For each point $\mathbf{p}_{\mathbf{l}} = (x_l, y_l)$, how do I get $\mathbf{p}_{\mathbf{r}} = (x_r, y_r)$? By matching. Patch around (x_r, y_r)) should look similar to the patch around (x_l, y_l) .

$$SSD(\text{patch}_l, \text{patch}_r) = \sum_{x} \sum_{y} (I_{\text{patch}_l}(x, y) - I_{\text{patch}_r}(x, y))^2$$



left image



Compute a matching cost Matching cost: SSD (look for minima)

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For each point p_l = (x_l, y_l), how do I get p_r = (x_r, y_r)? By matching. Patch around (x_r, y_r)) should look similar to the patch around (x_l, y_l).

$$NC(\text{patch}_l, \text{patch}_r) = \frac{\sum_x \sum_y (I_{\text{patch}_l}(x, y) \cdot I_{\text{patch}_r}(x, y))}{||I_{\text{patch}_l}|| \cdot ||I_{\text{patch}_r}||}$$





left image



Compute a matching cost

Matching cost: Normalized Corr. (look for maxima)

disparity

• Version'2015: Can I do this task even better?

• Version'2015: Train a classifier! How can I get ground-truth?



left image

right image

Training examples: get positive and negative matches

• Version'2015: Train a Neural Network classifier!



[J. Zbontar and Y. LeCun: Computing the Stereo Matching Cost with a Convolutional Neural Network. CVPR'15]

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- Version'2015: Train a Neural Network classifier!
- To get the most amazing performance

	Method	Setting	Code	Out-Noc	Out-All	Avg-Noc	Avg-All	Density	Runtime	Environment	Compare	
1	MC-CNN-acrt		<u>code</u>	2.43 %	3.63 %	0.7 px	0.9 px	100.00 %	67 s	Nvidia GTX Titan X (CUDA, Lua/Torch7)		
J. Zbontar and Y. LeCun: Stereo Matching by Training a Convolutional Neural Network to Compare Image Patches. Submitted to JMLR .												
2	Displets		<u>code</u>	2.47 %	3.27 %	0.7 px	0.9 px	100.00 %	265 s	>8 cores @ 3.0 Ghz (Matlab + C/C++)		
F. Guney and A. Geiger: Displets: Resolving Stereo Ambiguities using Object Knowledge. Conference on Computer Vision and Pattern Recognition (CVPR) 2015.												
3	MC-CNN			2.61 %	3.84 %	0.8 px	1.0 px	100.00 %	100 s	Nvidia GTX Titan (CUDA, Lua/Torch7)		
J. Zbontar and Y. LeCun: Computing the Stereo Matching Cost with a Convolutional Neural Network. Conference on Computer Vision and Pattern Recognition (CVPR) 2015.												
4	PRSM		<u>code</u>	2.78 %	3.00 %	0.7 px	0.7 px	100.00 %	300 s	1 core @ 2.5 Ghz (C/C++)		
C. Vogel, K. Schindler and S. Roth: 3D Scene Flow Estimation with a Piecewise Rigid Scene Model. ijcv 2015.												
5	SPS-StFL	玉米		2.83 %	3.64 %	0.8 px	0.9 px	100.00 %	35 s	1 core @ 3.5 Ghz (C/C++)		
K. Yamaguchi, D. McAllester and R. Urtasun: Efficient Joint Segmentation. Occlusion Labeling, Stereo and Flow Estimation. ECCV 2014.												
6	VC-SF			3.05 %	3.31 %	0.8 px	0.8 px	100.00 %	300 s	1 core @ 2.5 Ghz (C/C++)		
C. Vogel, S. Roth and K. Schindler: View-Consistent 3D Scene Flow Estimation over Multiple Frames. Proceedings of European Conference on Computer Vision. Lecture Notes in, Computer Science 2014.												
7	Deep Embed			3.10 %	4.24 %	0.9 px	1.1 px	100.00 %	3 s	1 core @ 2.5 Ghz (C/C++)		
Z. Chen, X. Sun, Y. Yu, L. Wang and C. Huang: <u>A Deep Visual Correspondence Embedding Model for Stereo Matching Costs</u> . ICCV 2015.												
8	<u>JSOSM</u>			3.15 %	3.94 %	0.8 px	0.9 px	100.00 %	105 s	8 cores @ 2.5 Ghz (C/C++)		
Anonymous submission												
9	<u>OSF</u>	÷	<u>code</u>	3.28 %	4.07 %	0.8 px	0.9 px	99.98 %	50 min	1 core @ 3.0 Ghz (Matlab + C/C++)		
M. N	M. Menze and A. Geiger: Object Scene Flow for Autonomous Vehicles. Conference on Computer Vision and Pattern Recognition (CVPR) 2015.											
10	<u>CoR</u>		<u>code</u>	3.30 %	4.10 %	0.8 px	0.9 px	100.00 %	6 s	6 cores @ 3.3 Ghz (Matlab + C/C++)		
A. C	, Chakrabarti, Y. Xiong, S. Gortler and T. Zickler: Low-level Vision by Consensus in a Spatial Hierarchy of Regions, CVPR 2015.											

Figure: Performance on KITTI (metrics is error, so lower is better)

• For each point $\mathbf{p}_{l} = (x_{l}, y_{l})$, how do I get $\mathbf{p}_{r} = (x_{r}, y_{r})$? By matching. Patch around (x_{r}, y_{r})) should look similar to the patch around (x_{l}, y_{l}) .



left image

Do this for all the points in the left image!

• We get a disparity map as a result



Result: **Disparity map** (red values large disp., blue small disp.)

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CSC420: Intro to Image Understanding

• We get a disparity map as a result



Things that are closer have **larger disparity** than those that are far away from camera. Why?

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CSC420: Intro to Image Understanding

• Depth and disparity are inversely proportional



• Smaller patches: more detail, but noisy. Bigger: less detail, but smooth



patch size = 5

patch size = 35

patch size = 85

You Can Do It Much Better...

• With Energy Minimization on top, e.g., a Markov Random Field (MRF)



K. Yamaguchi, D. McAllester, R. Urtasun, *Efficient Joint Segmentation, Occlusion Labeling, Stereo and Flow Estimation*, ECCV 2014

Paper: http://www.cs.toronto.edu/~urtasun/publications/yamaguchi_et_al_eccv14.pdf

Code: http://ttic.uchicago.edu/~dmcallester/SPS/index.html

You Can Do It Much Better...

[K. Yamaguchi, D. McAllester and R. Urtasun, ECCV 2014]



Look at State-of-the-art on KITTI

Where "Ours" means: [K. Yamaguchi, D. McAllester and R. Urtasun, ECCV 2014]

• How can we evaluate the performance of a stereo algorithm?



Autonomous driving dataset KITTI: http://www.cvlibs.net/datasets/kitti/

From Disparity We Get...

• Depth: Once you have disparity, you have 3D



Figure: K. Yamaguchi, D. McAllester and R. Urtasun, ECCV 2014

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From Disparity We Get...

• Money ;)



Stereo

Epipolar geometry

- Case with two cameras with parallel optical axes
- General case \leftarrow **Next time**

