

Stereo Matching

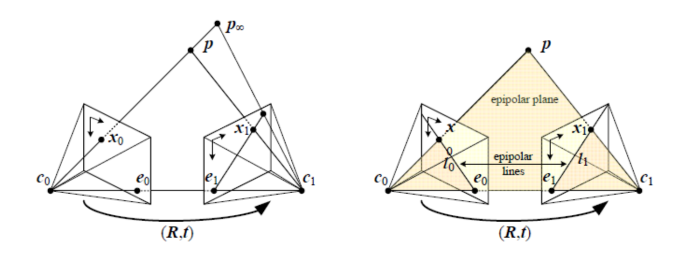
簡韶逸 Shao-Yi Chien

Department of Electrical Engineering

National Taiwan University

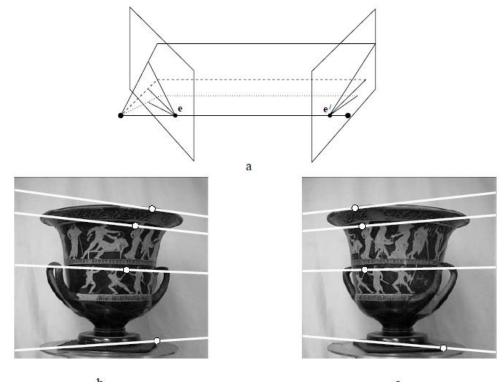
Stereo Matching

- For pixel x_0 in one image, where is the corresponding point x_1 in another image?
 - Stereo: two or more input views
- Based on the epipolar geometry, corresponding points lie on the epipolar lines
 - A matching problem



Epipolar Geometry for Converging Cameras

- Still difficult
 - Need to trace different epipolar lines for every point



C

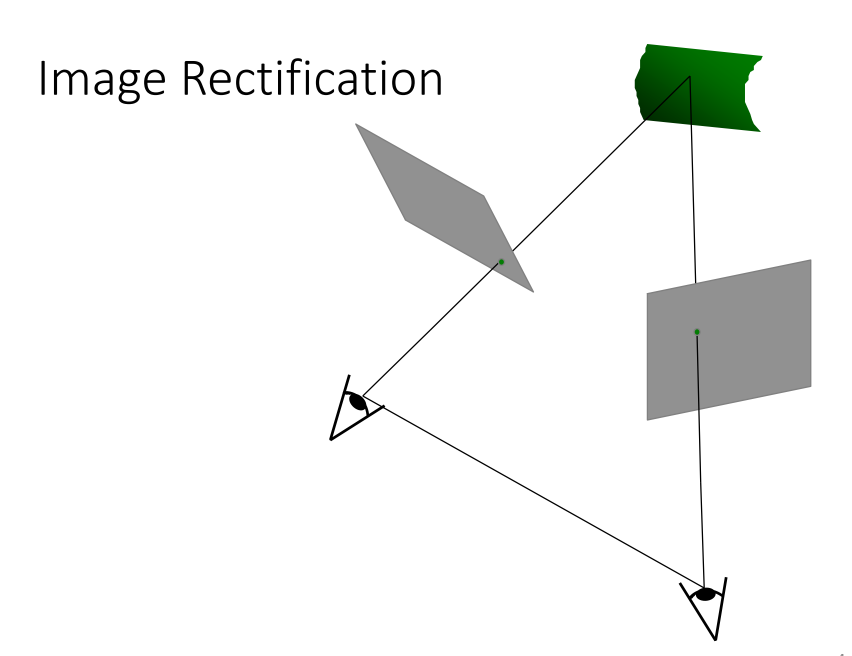


Image Rectification

- Reproject image planes onto a common plane parallel to the line between optical centers
- Pixel motion is horizontal after this transformation
- Two homographies (3x3 transform), one for each image

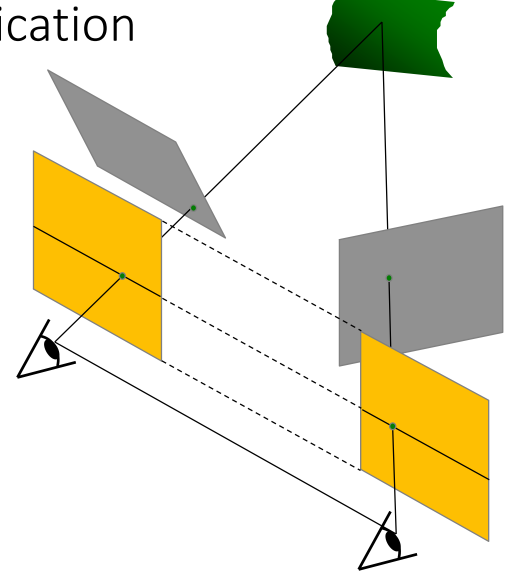


Image Rectification

• [Loop and Zhang 1999]



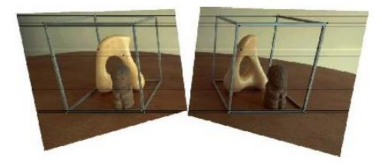
Original image pair overlaid with several epipolar lines.



Images rectified so that epipolar lines are horizontal and aligned in vertical.

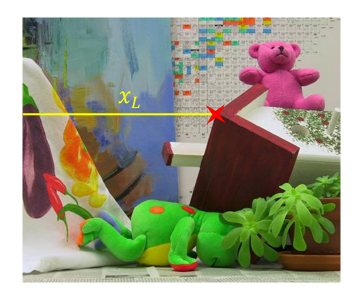


Images transformed so that epipolar lines are parallel.



Final rectification that minimizes horizontal distortions. (Shearing)

- After rectification, stereo matching becomes the disparity estimation problem
- Disparity = horizontal displacement of corresponding points in the two images
 - Disparity of $\times = x_L x_R$





- The "hello world" algorithm: block matching
 - Consider SSD as matching cost

Winner take all (WTA)

d	0	1	2	3	 33	 59	60
SAD	100	90	88	88	 12	 77	85





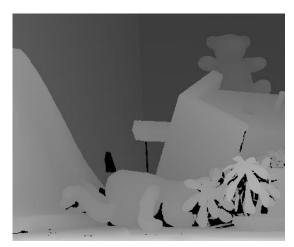
Left view

Right view

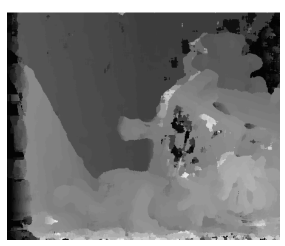
- The "hello world" algorithm: block matching
- For each pixel in the left image
 - For each disparity level
 - For each pixel in window
 - Compute matching cost
 - Find disparity with minimum matching cost

- Reverse order of loops
- For each disparity in the left image
 - For each pixel
 - For each pixel in window
 - Compute matching cost
- Find disparity with minimum matching cost at each pixel

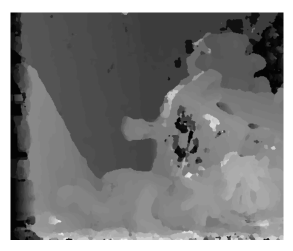
Block matching result



Ground-truth

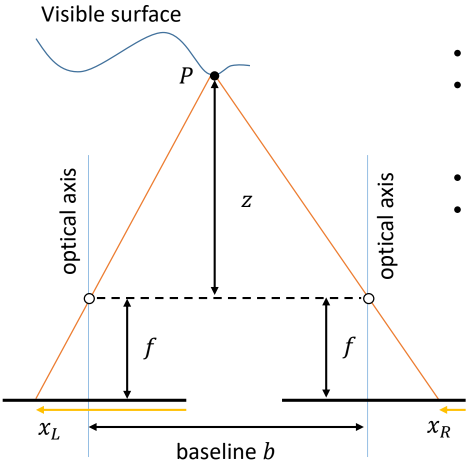


Window 5x5



After 3x3 median filter

Depth from Disparity



- Disparity $d = x_L x_R$
- It can be derived that

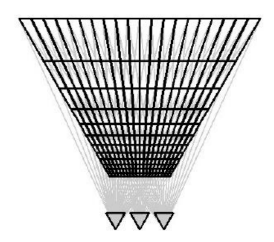
$$d = \frac{f \cdot b}{z}$$

- Disparity = 0 for distant points
- Larger disparity for closer points

Depth Error from Disparity

 From above equation, we can also derive the depth error w.r.t. the disparity error is:

$$\epsilon_z = \frac{z^2}{f \cdot b} \epsilon_d$$



Components of a Stereo Vision System

- Calibrate cameras
- Rectify images
- Compute disparity
- Estimate depth

Components of a Stereo Vision System

- Calibrate cameras
- Rectify images
- Compute disparity
- Estimate depth

Most stereo matching papers mainly focus on disparity estimation

More on Disparity Estimation

- Typical pipeline
- Matching cost
- Local methods
 - Adaptive support window weight
 - Cost-volume filtering
- Global methods
 - Belief propagation
 - Dynamic programming
 - Graph cut
- Better disparity refinement
- More challenges

Typical Stereo Pipeline

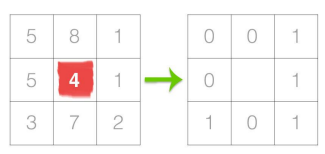
- Cost computation
- Cost (support) aggregation
- Disparity optimization
- Disparity refinement

Block matching algorithm

Method	Matching cost	Aggregation	Optimization
SSD (traditional)	squared difference	square window	WTA
Hannah [51]	cross-correlation	(square window)	WIA
Nishihara [82]	binarized filters	square window	WTA
Kass [63]	filter banks	-none-	WTA
Fleet et al. [40]	phase	-none-	phase-matching
Jones and Malik [57]	filter banks	-none-	WTA
Kanade [58]	absolute difference	square window	WTA
Scharstein [95]	gradient-based	Gaussian	WTA
Zabih and Woodfill [129]	rank transform	(square window)	WTA
Cox et al. [32]	histogram eq.	-none-	DP
Frohlinghaus and Buhmann [41]	wavelet phase	-none-	phase-matching
Birchfield and Tomasi [12]	shifted abs. diff	-none-	DP
Marr and Poggio [73]	binary images	iterative aggregation	WTA
Prazdny [89]	binary images	3D aggregation	WTA
Szeliski and Hinton [114]	binary images	iterative 3D aggregation	WTA
Okutomi and Kanade [84]	squared difference	adaptive window	WTA
Yang et al. [127]	cross-correlation	non-linear filtering	hier. WTA
Shah [103]	squared difference	non-linear diffusion	regularization
Boykov et al. [22]	thresh. abs. diff.	connected-component	WTA
Scharstein and Szeliski [97]	robust sq. diff.	iterative 3D aggregation	mean-field
Zitnick and Kanade [132]	squared difference	iterative aggregation	WTA
Veksler [124]	abs. diff - avg.	adaptive window	WTA
Quam [90]	cross-correlation	-none-	hier. warp
Barnard [6]	squared difference	-none-	SA
Geiger et al. [46]	squared difference	shiftable window	DP
Belhumeur [9]	squared difference	-none-	DP
Cox et al. [31]	squared difference	-none-	DP
Ishikawa and Geiger [55]	squared difference	-none-	graph cut
Roy and Cox [92]	squared difference	-none-	graph cut
Bobick and Intille [18]	absolute difference	shiftable window	DP
Boykov et al. [23]	squared difference	-none-	graph cut
Kolmogorov and Zabih [65]	squared difference	-none-	graph cut
Birchfield and Tomasi [14]	shifted abs. diff.	-none-	GC + planes
Tao et al. [117]	squared difference	(color segmentation)	WTA + regions

Matching Cost

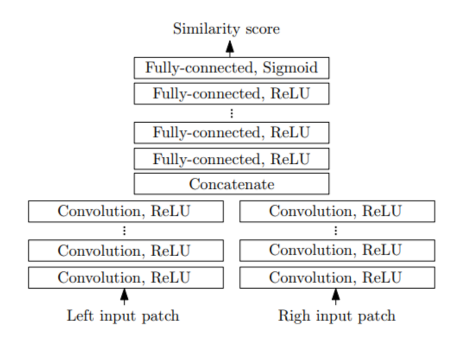
- Squared difference (SD): $(I_p I_q)^2$
- Absolute difference (AD): $|I_p I_q|$
- Normalized cross-correlation (NCC)
- Zero-mean NCC (ZNCC)
- Hierarchical mutual information (HMI)
- Census cost
- Truncated cost
 - $C = \min(C_0, \tau)$



Local binary pattern

Matching Cost

Deep matching cost (MC-CNN)



Date	b	ad 2.0 (%) Name		Res	Weight Avg	Au
Dute		Nume		1103	Avg	MP:
						nd: 1 im0
						G
пф		ПФ		пф	■	Ω.
- 現分 05/26/18		UÛ NOSS ROB	⇨	н <u>17</u> 0	↓ 1 5.01 1	3.57
03/06/18		NOSS_ROB	₩	Н	5.042	3.57
			0.0		5.433	3.65
06/22/17		LocalExp	岩	Н		
06/01/18		NaN_ROB	泛	Н	5.73 4	3.41
01/24/17		3DMST	弪	Н	5.92 5	3.71
03/10/17		MC-CNN+TDSR	兌	F	6.35 6	5.45
05/12/16		PMSC	容	Н	6.717	3.46
10/19/16		LW-CNN	容	Н	7.048	4.65
04/12/16		MeshStereoExt	容	Н	7.089	4.41
10/12/17		FEN-D2DRR	包	Н	7.23 10	4.68
05/28/16		APAP-Stereo	包	Н	7.26 11	5.43
03/11/18		SGM-Forest	宮	Н	7.37 12	4.71
01/19/16		NTDE	包	Н	7.44 13	5.72
05/31/18		CBMV_ROB	包	Н	7.65 14	3.48
02/28/18		FDR	包	Н	7.69 15	5.41
11/28/18		MSFNetA	宻	н	7.96 16	6.21
10/29/18		Dense-CNN	3	Н	7.98 17	5.59
08/28/15		MC-CNN-acrt	包	н	8.08 18	5.59
11/03/15		MC-CNN+RBS	包	Н	8.42 19	6.05
09/13/16		SNP-RSM	包	н	8.75 20	5.46
12/11/17		OVOD	包	Н	8.87 21	4.74
01/21/16		MCCNN_Layout	的的的的的的的的的的的的的的的的的的的的的的	Н	8.94 22	5.53
01/26/16		MC-CNN-fst	787	Н	9.47 23	7.35

Snapshot from Middlebury v3

Zbontar and LeCun. Stereo matching by training a convolutional neural network to compare image patches. Journal of Machine Learning Research. 2016.

More on Disparity Estimation

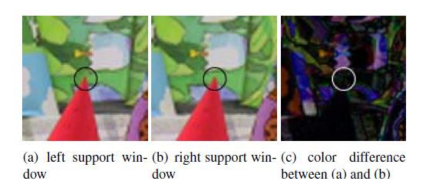
- Typical pipeline
- Matching cost
- Local methods
 - Adaptive support window weight
 - Cost-volume filtering
- Global methods
 - Belief propagation
 - Dynamic programming
 - Graph cut
- Better disparity refinement
- More challenges

Local Methods

- Cost computation
- Cost (support) aggregation
 - Adaptive support weight
 - Adaptive support shape
- Disparity optimization: winner-take-all
- Disparity refinement

Adaptive Support Weight

- Not all pixels are equal
 - Larger weight for near pixels
 - Larger weight for pixels with similar color

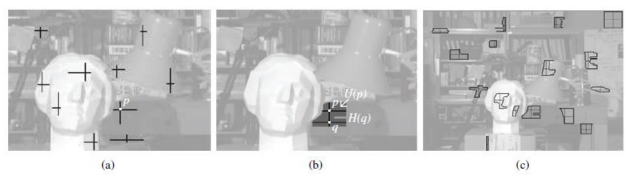


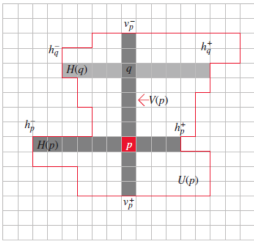
$$w(p,q) = k \cdot \exp\left(-\left(\frac{\Delta c_{pq}}{\gamma_c} + \frac{\Delta g_{pq}}{\gamma_p}\right)\right)$$

It's bilateral kernel! Computationally expensive

Adaptive Support Shape

Cross-based cost aggregation





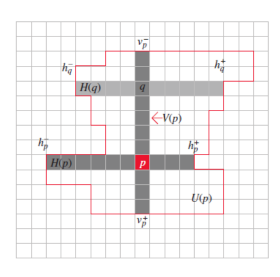
Find the largest arm span:

$$r^* = \max_{r \in [1,L]} \left(r \prod_{i \in [1,r]} \delta(p, p_i) \right)$$

$$\delta(p_1, p_2) = \begin{cases} 1, & \max_{c \in \{R, G, B\}} \left(|I_c(p_1) - I_c(p_2)| \right) \le \tau \\ 0, & \text{otherwise} \end{cases}$$

Adaptive Support Shape

Cross-based cost aggregation



$$\overline{E}_d(p) = \frac{1}{\|U_d(p)\|} E_d(p) = \frac{1}{\|U_d(p)\|} \sum_{s \in U_d(p)} e_d(s)$$

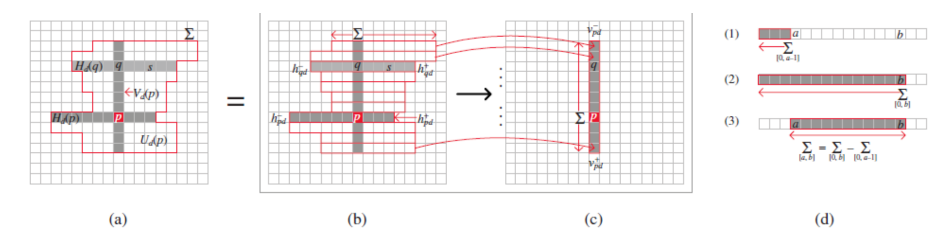
with

$$U_d(p) = \big\{ (x,y) \mid (x,y) \in U(p), (x-d,y) \in U'(p') \big\}.$$

$$e_d(s) = \min \left(\sum_{c \in \{R,G,B\}} \left| I_c(s) - I'_c(s') \right|, T \right)$$

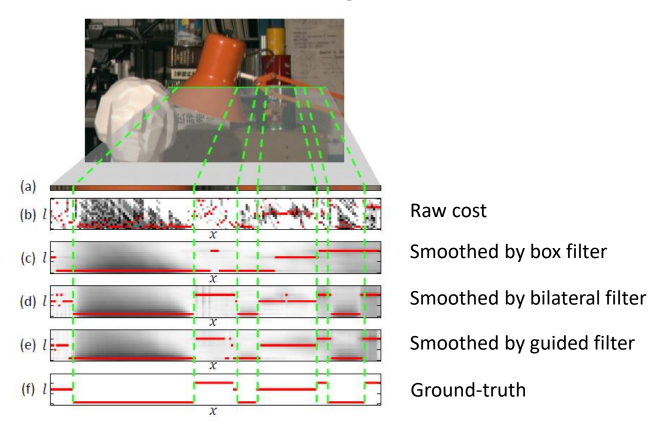
Adaptive Support Shape

- Cross-based cost aggregation
 - Fast algorithm using the orthogonal integral image (OII) technique

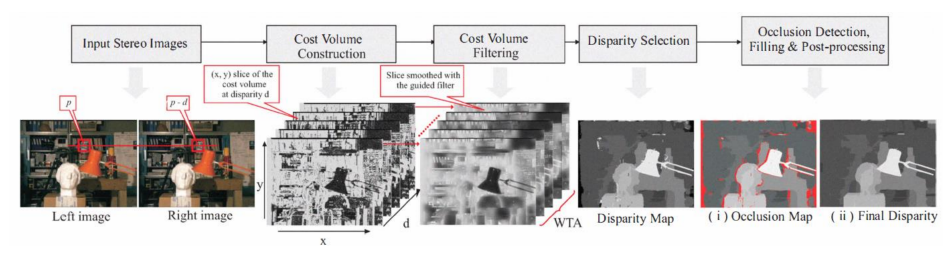


We only need four additions/subtractions for an anchor pixel to aggregate raw matching costs over any arbitrary shaped regions.

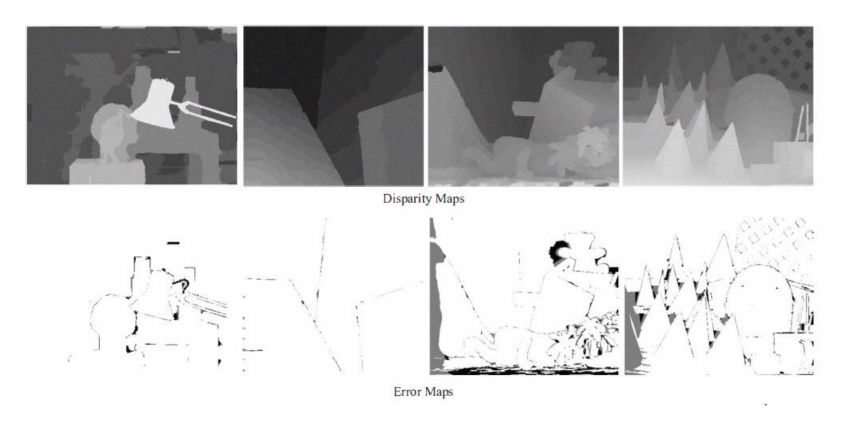
Illustration of the matching cost



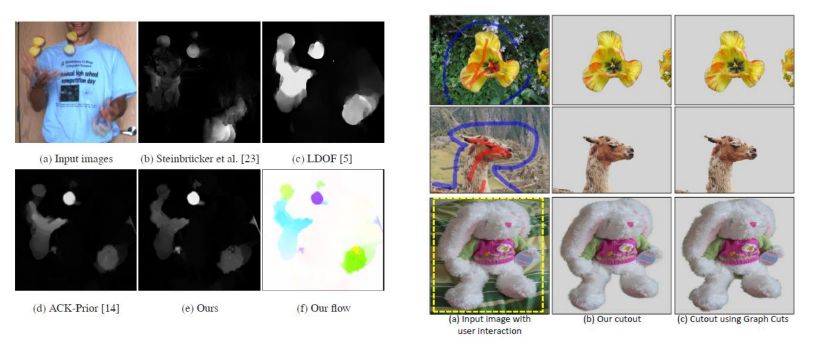
- The cost spans a $H \times W \times L$ volume
- Local cost aggregation can be regarded as filtering the volume to obtain more reliable matching costs
- Choose O(1) edge-preserving filters so that the overall complexity is regardless of the window size
- Easy to parallelize



Method	Rank	Avg.	Avg. Runtime	
		Error (%)	(ms)	
Ours	9	5.55	65	
GeoSup [12]	12	5.80	16000	
Plane-fit BP	13	5.78	650	
Ours using AdaptWeight [31]	15	5.86	15000	
AdaptWeight [31]	32	6.67	8550	
Real-time GPU	66	9.82	122.5	
Reliability DP	69	10.7	187.8	
DCB Grid [19]	76	10.9	95.4*	

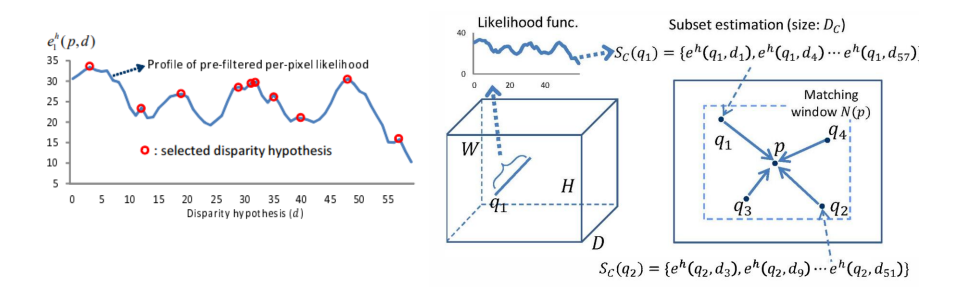


- Cost-volume filtering is a general framework and can be applied to other discrete labeling problems
 - Optical flow: labels are displacements
 - Segmentation: labels are foreground/background



Reduce Redundancy

- First approximation: compact representation of likelihood for search range
- Second approximation: spatial sampling of matching window



More on Disparity Estimation

- Typical pipeline
- Matching cost
- Local methods
 - Adaptive support window weight
 - Cost-volume filtering
- Global methods
 - Belief propagation
 - Dynamic programming
 - Graph cut
- Better disparity refinement
- More challenges

Global Methods

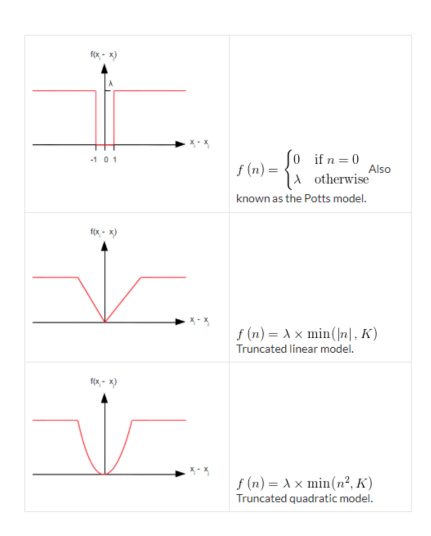
- A good stereo correspondence
 - Match quality: each pixel finds a good match in the other image
 - Smoothness: disparity usually changes smoothly
- Mathematically, we want to minimize:

$$E(d) = \sum_{p} D_{p}(d_{p}) + \lambda \sum_{p,q} V(d_{p}, d_{q})$$

- D_p is the data term, which is the cost of assigning label d_p to pixel p. D_p can be the raw cost or the aggregated cost.
- $\it V$ is the smoothness term or discontinuity cost. It measures the cost of assigning labels $\it d_p$ and $\it d_q$ to two adjacent pixels.

Global Methods

- Choice of the Smoothness Cost
 - Consider V as $V(d_p d_q)$
 - Make E(d) non-smooth
- Optimizing E(d) is hard
 - Non-smooth
 - Many local minima
 - Provably NP-hard
- Practical algorithms to find approx. minima
 - Belief propagation, graph cut, dynamic programming, ...



http://nghiaho.com/?page_id=1366

Belief Propagation

It takes $O(L^2)$ time to compute each message

- BP is a message passing algorithm
 - Message on each node is a vector sized L

$$m_{pq}^{t}(f_q) = \min_{f_p} \left(V(f_p, f_q) + D_p(f_p) + \sum_{s \in \mathcal{N}(p) \setminus q} m_{sp}^{t-1}(f_p) \right)$$

Observable node variables eg. pixel intensity values

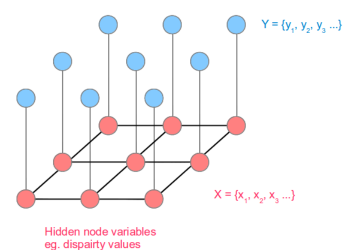
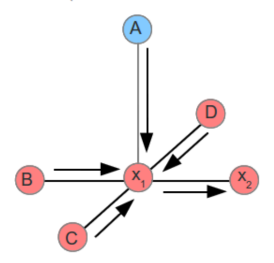


Illustration of a 3x3 MRF

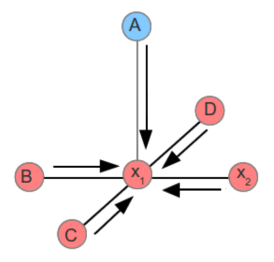


Message passing to the right

Belief Propagation

Loopy BP (LBP): BP applied to graphs that contain loops

$$b_q(f_q) = D_q(f_q) + \sum_{p \in \mathcal{N}(q)} m_{pq}^T(f_q).$$



Calculating belief

```
function LoopyBeliefPropgation
   initialise all messages

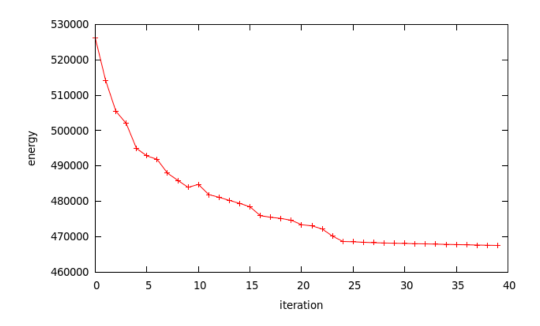
for t iterations
   at every pixel pass messages right
   at every pixel pass messages left
   at every pixel pass messages up
   at every pixel pass messages up
   at every pixel pass messages down
end for

find the best label at every pixel i by calculating belief
end
```

Overall time complexity is $O(L^2TN)$

Belief Propagation

- Loopy BP is not guaranteed to converge
- Empirically it converges to good approximate minima.



Efficient Belief Propagation

- Multiscale BP (coarse-to-fine)
- O(L) time complexity message passing

$$m_{pq}^{t}(f_q) = \min_{f_p} \left(V(f_p, f_q) + D_p(f_p) + \sum_{s \in \mathcal{N}(p) \setminus q} m_{sp}^{t-1}(f_p) \right)$$

Rewrite as:
$$m_{pq}^t(f_q) = \min_{f_p} \left(V(f_p, f_q) + h(f_p)\right)$$

Truncated linear model

$$V(f_p, f_q) = \min(s||f_p - f_q||, d)$$

Efficient Belief Propagation

• O(L) time complexity message passing

$$m_{pq}^{t}(f_q) = \min_{f_p} (V(f_p, f_q) + h(f_p))$$

 $V(f_p, f_q) = \min(s||f_p - f_q||, d)$

Fast algorithm:

Consider
$$V(f_p, f_q) = s||f_p - f_q||$$
 first

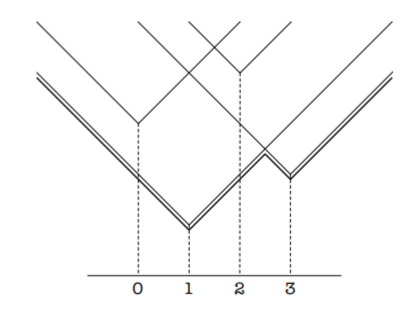
$$m_{pq}^{t}(f_q) = \min_{f_p} (s||f_p - f_q|| + h(f_p))$$

for
$$f_q$$
 from 1 to $k-1$:

$$m(f_q) \leftarrow \min(m(f_q), m(f_q - 1) + s).$$

for
$$f_q$$
 from $k-2$ to 0 :

$$m(f_q) \leftarrow \min(m(f_q), m(f_q + 1) + s).$$

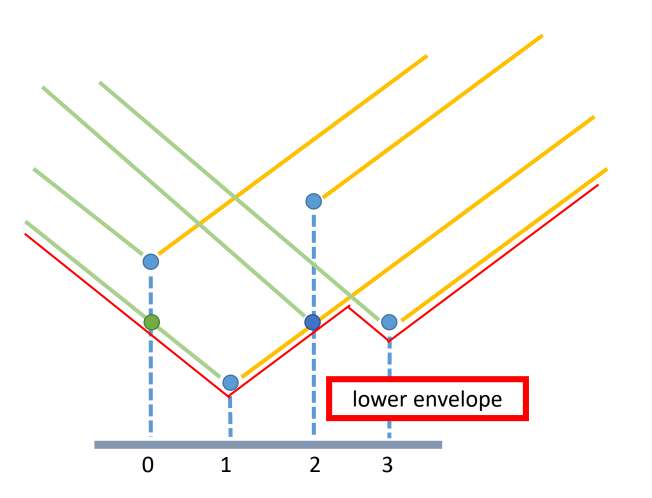


Then consider $V(f_p, f_q) = \min(s||f_p - f_q||, d)$

$$m_{pq}(f_q) = \min(m(f_q), \min_{f_p} h(f_p) + d).$$

Illustration

$$m_{pq}^{t}(f_q) = \min_{f_p} (s||f_p - f_q|| + h(f_p))$$



Assume L = 4

$$m = (3,1,4,2)$$



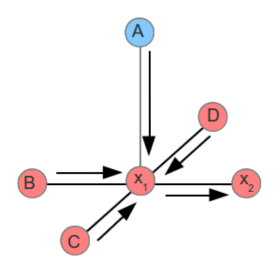
$$m = (3,1,2,2)$$



$$m = (2,1,2,2)$$

Color Weighted BP

• The message is reliable when x_1 and x_2 have similar color.



Color weighted smoothness cost:

$$E_S = \rho_{bp}\rho_s|D(\mathbf{x}) - D(\mathbf{y})|$$

$$\delta_{\mathbf{x}\mathbf{y}} = |I(\mathbf{x}) - I(\mathbf{y})|$$

$$\rho_s = 1 - \delta_{norm}$$

Belief Propagation

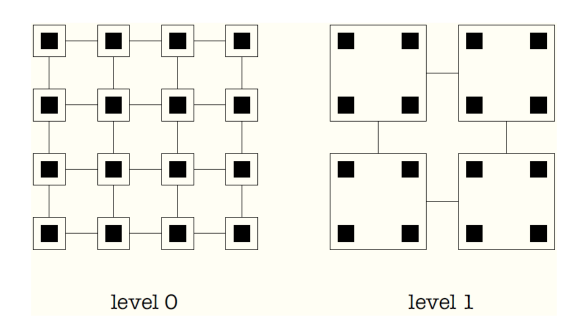
- Other strong variants exists
 - Double BP
 - Constant-space BP
 - Hardware-efficient BP

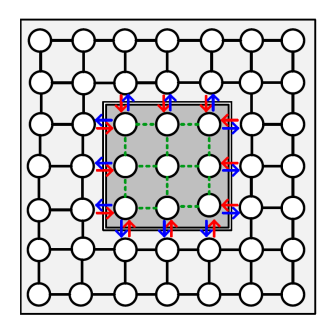
Snapshot from Middlebury v2

Algorithm	Avg.	
	Rank	<u>1</u>
<u>IGSM [155]</u>	10.4	0
TSGO [141]	13.4	!
JSOSP+GCP [149]	14.8	
KADI [164]	15.2	1
SSCBP [157]	17.6	1
ADCensus [82]	18.2	1
AdaptingBP [16]	22.2	1
CoopRegion [39]	22.2	
CCRADAR [150]	26.8	1
PM-Forest [162]	27.2	1
RDP [87]	28.7	0
MultiRBF [129]	28.7	1
DoubleBP [34]	29.0	
OutlierConf [40]	30.0	!
SegAggr [144]	30.2	1
CVW-RM [146]	30.4	1
GC+LocalExp [158]	32.0	1
SOS [135]	35.0	
SubPixSearch [109]	35.4	<u>1</u> 2.
AdaptiveGF [127]	35.8	<u>1</u> 1
GcKuwaGrad [161]	36.5	1
SurfaceStereo [71]	37.0	
SubPixDoubleBP [29]	37.2	1

Yang et al. Stereo matching with color-weighted correlation, hierarchical belief propagation and occlusion handling. In CVPR 2006. Yang et al. A constant-space belief propagation algorithm for stereo matching. In CVPR 2010. Liang et al. Hardware-efficient belief propagation. In CVPR 2009.

Multiscale BP and Hardware-Efficient BP



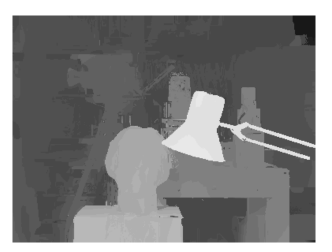


Felzenszwalb and Huttenlocher. Efficient belief propagation for early vision. IJCV 2006.

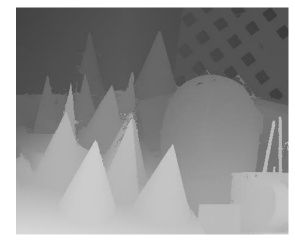
Liang et al. Hardware-efficient belief propagation. In CVPR 2009.

Graph Cut

• GC can also be used to minimize $E(d) = \sum_{p} D(d_p) + \lambda \sum_{p,q} V(d_p, d_q)$







Results from Taniai et al.

More on Disparity Estimation

- Typical pipeline
- Matching cost
- Local methods
 - Adaptive support window weight
 - Cost-volume filtering
- Global methods
 - Belief propagation
 - Dynamic programming
 - Graph cut
- Better disparity refinement
- More challenges

- Left-right consistency check
 - Compute disparity map D_L for left image
 - Compute disparity map D_R for right image
 - Check if $D_L(x, y) = D_R(x D_L(x, y), y)$



Left view

Right view

Hole filling

- F_L , the disparity map filled by closest valid disparity from left
- F_R , the disparity map filled by closest valid disparity from right
- Final filled disparity map $D = \min(F_L, F_R)$ (pixel-wise minimum)
- Why?

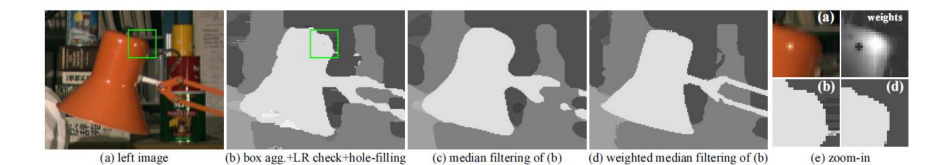


The above steps do not guarantee coherency between scanlines

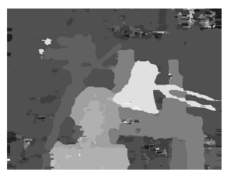
Weighted median filtering

Denoting I(q) as the value at pixel q in image I and $n=(2r+1)^2$ as the number of pixels in $\mathcal{R}(p)$, we express the value and weight elements for all pixels in $\mathcal{R}(p)$ as $\{(I(q), w_{pq})\}$. By sorting values in an ascending order, the weighted median operator for pixel p returns a new pixel p^* and I(p) is replaced by $I(p^*)$. This process to get p^* is

$$p^* = \min k$$
 s.t. $\sum_{q=1}^k w_{pq} \ge \frac{1}{2} \sum_{q=1}^n w_{pq}$. (2)



Weighted median filtering



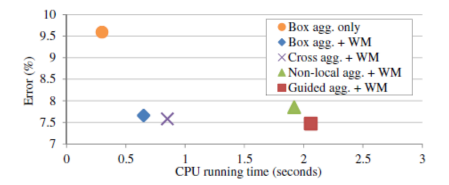
(a) box agg. + LR check + hole-filling 46ms, Err. 4.68



(b) guided agg. + LR check + hole-filling 246ms, Err. 2.08



(d) weighted median filtering of (b) 334ms, Err. <u>1.62</u>



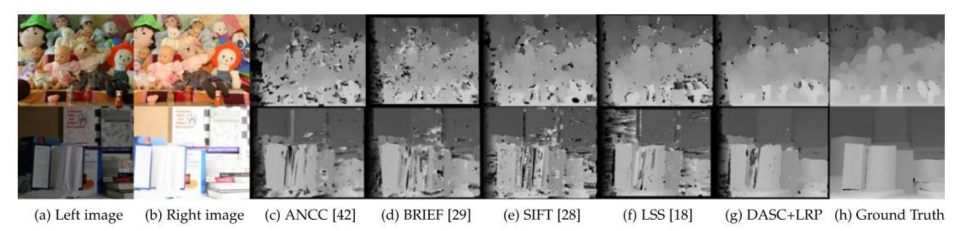
Ours and previous work	Avg. error	GPU time
NonLocalFilter [30]	5.48 [†]	n/a
Guided agg. + WM	5.50	54ms
CostFilter [22]	5.55 [†]	65ms†
Cross agg. + WM	5.63	n/a
Non-local agg. + WM	6.04	n/a
Box agg. + WM	6.19	22ms
VariableCross [34]	7.60 [†]	n/a

More on Disparity Estimation

- Typical pipeline
- Matching cost
- Local methods
 - Adaptive support window weight
 - Cost-volume filtering
- Global methods
 - Belief propagation
 - Dynamic programming
 - Graph cut
- Better disparity refinement
- More challenges

More Challenges

- Illumination invariance: most stereo algorithms assume the corresponding points share the same color/intensity.
 - This may not be true for specular reflection, transparent objects, ...
- Solution: use illumination invariant features or explicit model the physics (reflection/transparency)



More Challenges

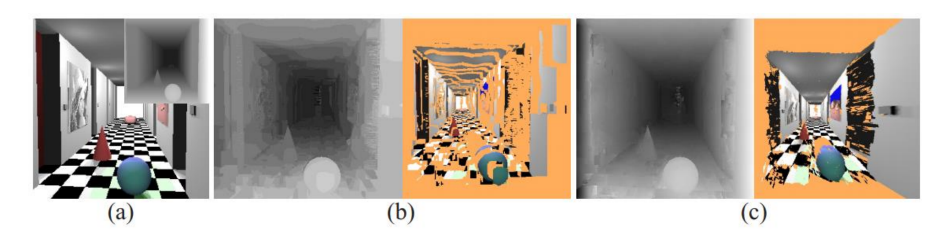
- Frontal parallel assumption:
 Cost-volume filtering assumes the world is piecewise flat, so we believe mixing costs for similar pixels can refine the costs.
- In reality, there are many slanted surfaces in the world.



A sample view from KITTI 2012 dataset

More Challenges

Breaking the frontal parallel assumption



Local plane fitting:

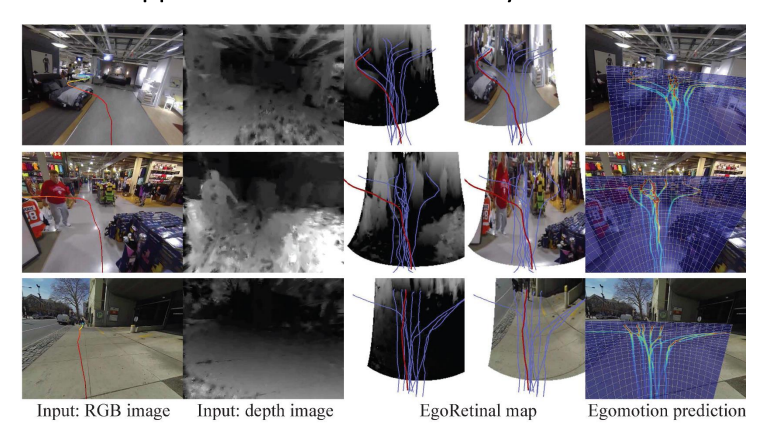
$$d_p = a_{f_p} p_x + b_{f_p} p_y + c_{f_p}$$

Benchmark

- For latest and greatest algorithms, check the following:
 - Middlebury v3
 - Middlebury v2 (still useful but no longer active)
 - KITTI 2012
 - KITTI 2015
 - ETH3D

Application: Scene Analysis

Potential application for visual disability or robots



Application: Synthetic Defocus

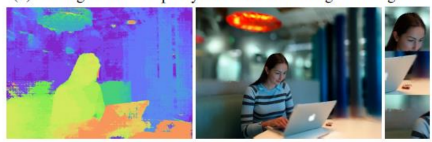
A stereo algorithm tailored for synthetic defocus application



(a) Input stereo pair with cropped subregions of the right image



(b) Our algorithm's disparity and defocused image / subregions



(c) SGM's [14] disparity and defocused image / subregions

Summary

- Depth from disparity
- Standard stereo matching pipeline
- Stereo matching as a
 - correspondence problem
 - labeling problem
 - testbed for edge-preserving filtering
 - graph optimization problem
- Real world challenges and applications