BIL 717 Image Processing

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Graphical Models

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Energy Minimization

 Many vision tasks are naturally posed as energy minimization problems on a rectangular grid of pixels:

$$E(u) = E_{data}(u) + E_{smoothness}(u)$$

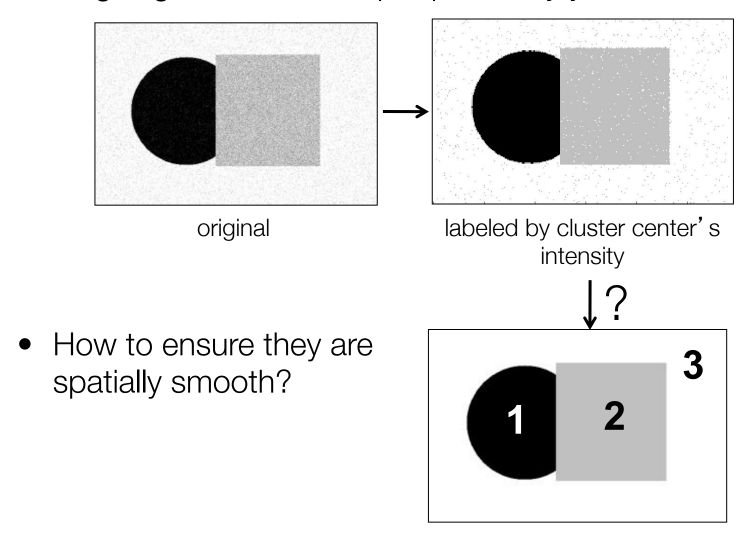
- The data term $E_{data}(u)$ expresses our goal that the optimal model u be consistent with the measurements.
- The smoothness energy $E_{smoothness}(u)$ is derived from our prior knowledge about plausible solutions.
- Recall Mumford-Shah functional

Sample Vision Tasks

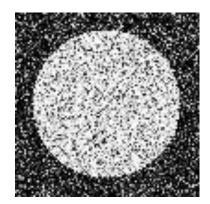
- Image Denoising: Given a noisy image $\hat{l}(x,y)$, where some measurements may be missing, recover the original image l(x, y), which is typically assumed to be smooth.
- Image Segmentation: Assign labels to pixels in an image, e.g., to segment foreground from background.
- Stereo matching
- Surface Reconstruction
- •

Smoothing out cluster assignments

Assigning a cluster label per pixel may yield outliers:



Solution



P(foreground | image)

Encode dependencies between pixels

Normalizing constant

$$P(\mathbf{y}; \theta, data) = \frac{1}{Z} \prod_{i=1...N} f_1(y_i; \theta, data) \prod_{i,j \in edges} f_2(y_i, y_j; \theta, data)$$
Labels to be predicted Individual predictions

Pairwise predictions

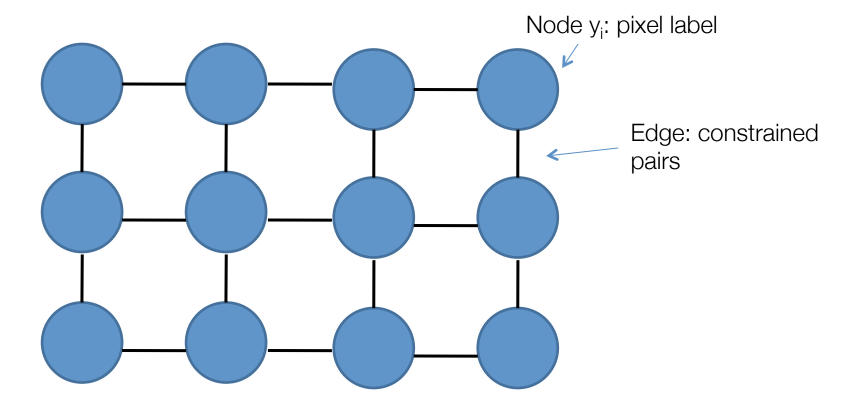
D. Hoiem

Writing Likelihood as an "Energy"

$$P(\mathbf{y};\theta,data) = \frac{1}{Z} \prod_{i=1..N} p_1(y_i;\theta,data) \prod_{i,j \in edges} p_2(y_i,y_j;\theta,data)$$

$$Energy(\mathbf{y};\theta,data) = \sum_i \psi_1(y_i;\theta,data) + \sum_{i,j \in edges} \psi_2(y_i,y_j;\theta,data)$$
 "Cost" of assignment y_i "Cost" of pairwise assignment y_i , y_j

Markov Random Fields



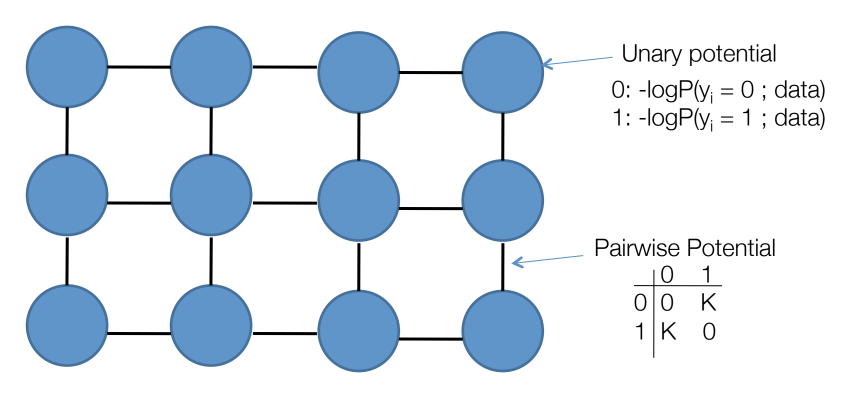
Cost to assign a label to each pixel

Cost to assign a pair of labels to connected pixels

$$Energy(\mathbf{y}; \boldsymbol{\theta}, data) = \sum_{i} \psi_{1}(y_{i}; \boldsymbol{\theta}, data) + \sum_{i, j \in edges} \psi_{2}(y_{i}, y_{j}; \boldsymbol{\theta}, data)$$

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Markov Random Fields



• Example: "label smoothing" grid

$$Energy(\mathbf{y}; \theta, data) = \sum_{i} \psi_{1}(y_{i}; \theta, data) + \sum_{i, j \in edges} \psi_{2}(y_{i}, y_{j}; \theta, data)$$
D. Hoiem

Binary MRF Example

 Consider the following energy function for two binary random variables, y₁ & y₂.

$$E(y_1, y_2) = \psi_1(y_1) + \psi_2(y_2) + \psi_{12}(y_1, y_2)$$

Binary MRF Example

 Consider the following energy function for two binary random variables, y₁ & y₂.

$$E(y_1, y_2) = \psi_1(y_1) + \psi_2(y_2) + \psi_{12}(y_1, y_2)$$

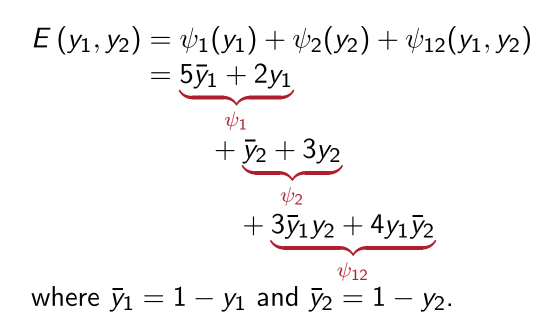
$$= 5\bar{y}_1 + 2y_1$$

$$+ \bar{y}_2 + 3y_2$$

$$+ 3\bar{y}_1y_2 + 4y_1\bar{y}_2$$
where $\bar{y}_1 = 1 - y_1$ and $\bar{y}_2 = 1 - y_2$.

Binary MRF Example

 Consider the following energy function for two binary random variables, y₁ & y₂.



Graphical Model (y1) (y2)

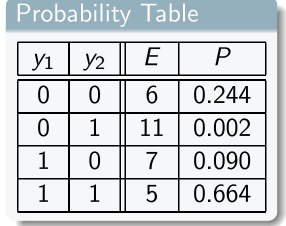


Image Denoising

- Given a noisy image v, perhaps with missing pixels, recover an image u that is both smooth and close to v.
- Classical techniques:
 - Linear filtering (e.g. Gaussian filtering)
 - Median filtering
 - Wiener filtering
- Modern techniques
 - PDE-based techniques
 - Non-local methods
 - Wavelet techniques
 - MRF-based techniques

Denoising/smoothing techniques that preserve edges in images

Denoising as a Probabilistic Inference

 Perform maximum a posteriori (MAP) estimation by maximizing the a posteriori distribution:

$$p(\text{true image } | \text{noisy image}) = p(u | v)$$

By Bayes theorem: likelihood of noisy image image prior

$$p(u \mid v) = \frac{p(v \mid u)p(u)}{p(v)}$$
normalization
term

If we take logarithm:

$$\log p(u \mid v) = \log p(v \mid u) + \log p(u) - \log p(v)$$

• MAP estimation corresponds to minimizing the encoding cost $E(u) = -\log p(v \mid u) - \log p(u)$

Modeling the Likelihood

 We assume that the noise at one pixel is independent of the others.

$$p(v \mid u) = \prod_{i,j} p(v_{ij} \mid u_{ij})$$

 We assume that the noise at each pixel is additive and Gaussian distributed:

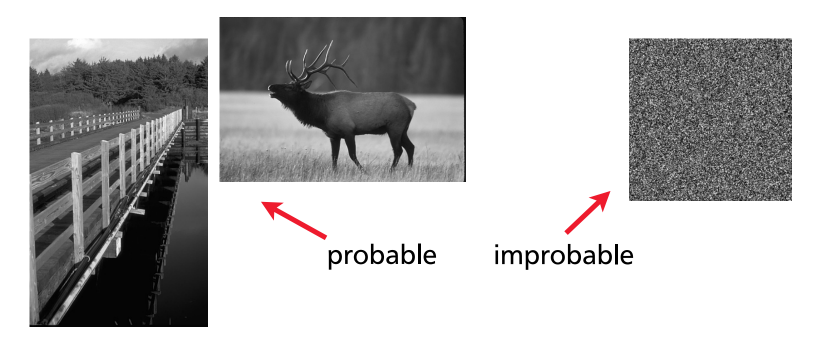
$$p(v_{ij} \mid u_{ij}) = G_{\sigma}(v_{ij} - u_{ij})$$

Thus, we can write the likelihood:

$$p(v \mid u) = \prod_{i,j} G_{\sigma}(v_{ij} - u_{ij})$$

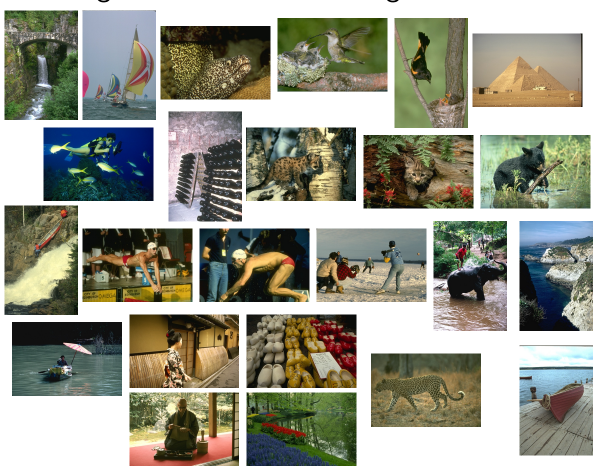
Modeling the Prior

- How do we model the prior distribution of true images?
- What does that even mean?
 - We want the prior to describe how probable it is (a-priori) to have a particular true image among the set of all possible images.



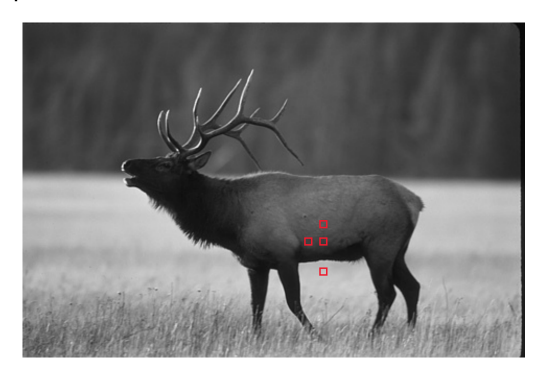
Natural Images

What distinguishes "natural" images from "fake" ones?



Simple Observation

Nearby pixels often have a similar intensity:



But sometimes there are large intensity changes.

MRF-based Image Denoising

• Let each pixel be a node in a graph $\mathcal{G}=(\mathcal{V},\mathcal{E})$ with 4-connected neighborhoods.

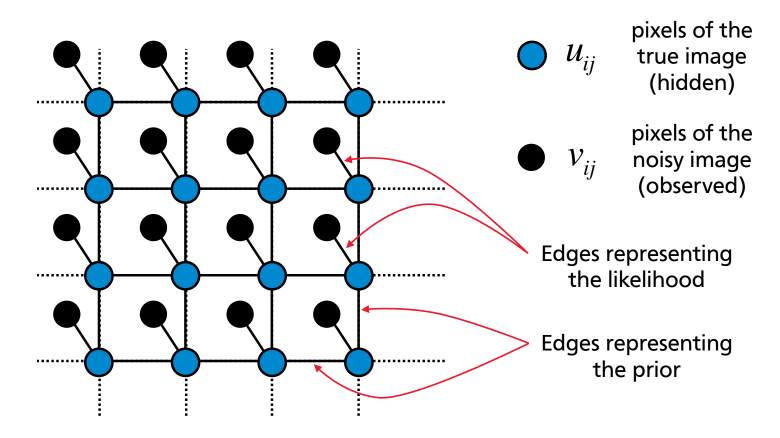


Image Denoising

The energy function is given by

$$E(u) = \sum_{i \in \mathcal{V}} D(u_i) + \sum_{(i,j) \in \mathcal{E}} V(u_i, u_j)$$

- Unary (clique) potentials D stem from the measurement model, penalizing the discrepancy between the data v and the solution u.
- Interaction (clique) potentials V provide a definition of smoothness, penalizing changes in u between pixels and their neighbors.

Denoising as Inference

- Goal: Find the image u that minimizes E(u)
- Several options for MAP estimation process:
 - Gradient techniques
 - Gibbs sampling
 - Simulated annealing
 - Belief propagation
 - Graph cut

— ...

Quadratic Potentials in 1D

• Let v be the sum of a smooth 1D signal u and IID Gaussian noise e:

where
$$u = (u_1, ..., u_N)$$
, $v = (v_1, ..., v_N)$, and $e = (e_1, ..., e_N)$.

 With Gaussian IID noise, the negative log likelihood provides a quadratic data term. If we let the smoothness term be quadratic as well, then up to a constant, the log posterior is

$$E(u) = \sum_{n=1}^{N} (u_n - v_n)^2 + \lambda \sum_{n=1}^{N-1} (u_{n+1} - u_n)^2$$

Quadratic Potentials in 1D

• To find the optimal u^* , we take derivatives of E(u) with respect to u_n :

$$\frac{\partial E(u)}{\partial u_n} = 2(u_n - v_n) + 2\lambda(-u_{n-1} + 2u_n - u_{n+1})$$

and therefore the necessary condition for the critical point is

$$u_n + \lambda \left(-u_{n-1} + 2u_n - u_{n+1} \right) = v_n$$

• For endpoints we obtain different equations:

$$u_1+\lambda\left(u_1-u_2
ight)=v_1$$
 N linear equations $u_N+\lambda\left(u_N-u_{N-1}
ight)=v_N$ in the N unknowns

Missing Measurements

 Suppose our measurements exist at a subset of positions, denoted P. Then we can write the energy function as

$$E(u) = \sum_{n \in P} (u_n - v_n)^2 + \lambda \sum_{\text{all } n} (u_{n+1} - u_n)^2$$

- At locations n where no measurement exists, we have: $-u_{n-1} + 2u_n u_{n+1} = 0$
- The Jacobi update equation in this case becomes:

$$u_n^{(t+1)} = \begin{cases} \frac{1}{1+2\lambda} \left(v_n + \lambda u_{n-1}^{(t)} + \lambda u_{n+1}^{(t)} \right) & \text{for } n \in P, \\ \frac{1}{2} \left(u_{n-1}^{(t)} + u_{n+1}^{(t)} \right) & \text{otherwise} \end{cases}$$

D. J. Fleet

2D Image Smoothing

 For 2D images, the analogous energy we want to minimize becomes:

$$E(u) = \sum_{n,m \in P} (u[n,m] - v[n,m])^2 + \lambda \sum_{\text{all } n,m} (u[n+1,m] - u[n,m])^2 + (u[n,m+1] - u[n,m])^2$$

where P is a subset of pixels where the measurements v are available.

Looks familiar??

Robust Potentials

- Quadratic potentials are not robust to *outliers* and hence they over-smooth edges. These effects will propagate throughout the graph.
- Instead of quadratic potentials, we could use a robust error function ρ :

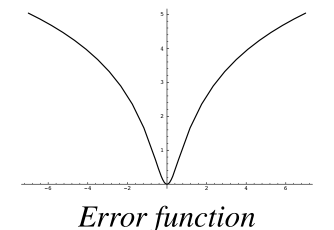
$$E(u) = \sum_{n=1}^{N} \rho(u_n - v_n, \, \sigma_d) + \lambda \sum_{n=1}^{N-1} \rho(u_{n+1} - u_n, \, \sigma_s),$$

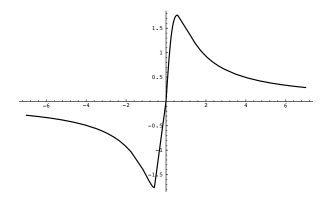
where σ_d and σ_s are scale parameters.

Robust Potentials

• Example: the Lorentzian error function

$$\rho(z,\sigma) = \log\left(1 + \frac{1}{2}\left(\frac{z}{\sigma}\right)^2\right), \quad \rho'(z,\sigma) = \frac{2z}{2\sigma^2 + z^2}.$$

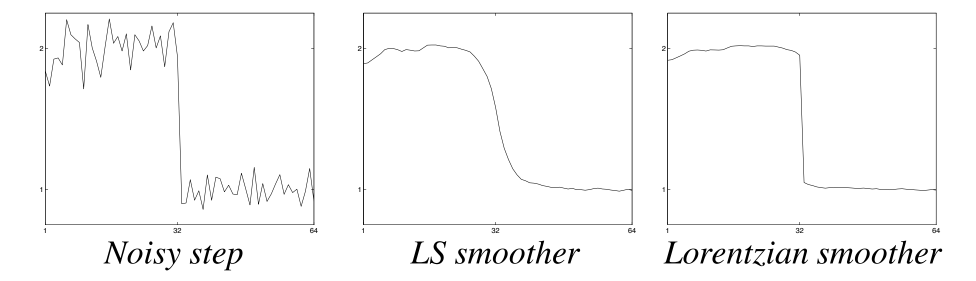




Influence function

Robust Potentials

- Example: the Lorentzian error function
- Smoothing a noisy step edge



Robust Image Smoothing

 A Lorentzian smoothness potential encourages an approximately piecewise constant result:



Original image



Output of robust smoothing

Robust Image Smoothing

 A Lorentzian smoothness potential encourages an approximately piecewise constant result:



Original image



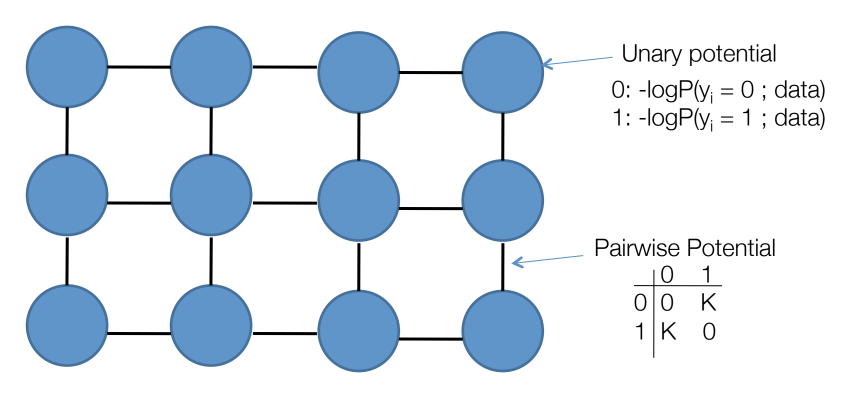
Edges

Image Segmentation

- Given an image, partition it into meaningful regions or segments.
- Approaches
 - Variational segmentation models
 - Clustering-based approaches (K-means, Mean Shift)
 - Graph-theoretic formulations
- MRF-based techniques

MRFs and Graph-cut

Markov Random Fields



• Example: "label smoothing" grid

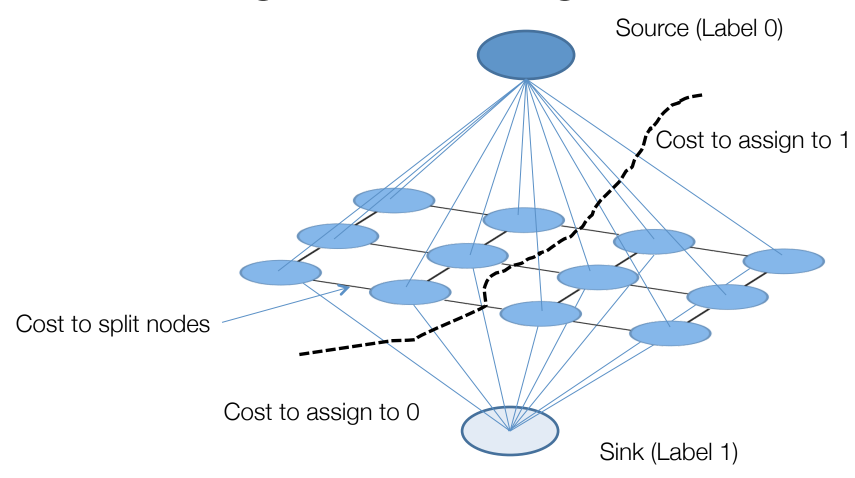
$$Energy(\mathbf{y}; \theta, data) = \sum_{i} \psi_{1}(y_{i}; \theta, data) + \sum_{i, j \in edges} \psi_{2}(y_{i}, y_{j}; \theta, data)$$
D. Hoiem

Solving MRFs with graph cuts

Main idea:

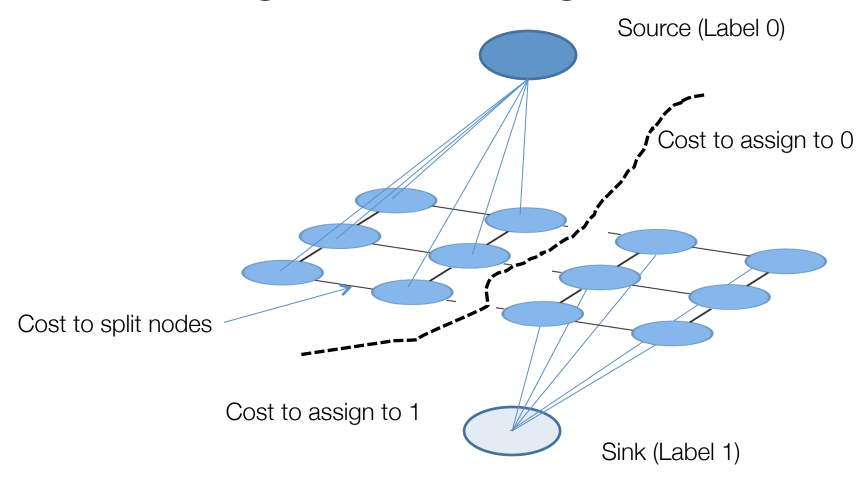
- Construct a graph such that every st-cut corresponds to a joint assignment to the variables y
- The cost of the cut should be equal to the energy of the assignment, E(y; data)*.
- The minimum-cut then corresponds to the minimum energy assignment, $\mathbf{y}^* = \operatorname{argmin}_{\mathbf{v}} \mathsf{E}(\mathbf{y}; \operatorname{data})$.

Solving MRFs with graph cuts



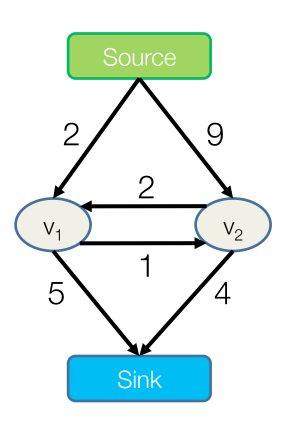
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D. Hojem

Solving MRFs with graph cuts



$$Energy(\mathbf{y}; \boldsymbol{\theta}, data) = \sum_{i} \psi_{1}(y_{i}; \boldsymbol{\theta}, data) + \sum_{i, j \in edges} \psi_{2}(y_{i}, y_{j}; \boldsymbol{\theta}, data)$$
D. Hojem

The st-Mincut Problem

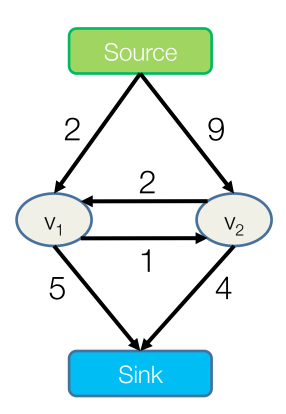


Graph (V, E, C)

Vertices $V = \{v_1, v_2 ... v_n\}$ Edges $E = \{(v_1, v_2)\}$ Costs $C = \{c_{(1, 2)}\}$

The st-Mincut Problem

What is a st-cut?



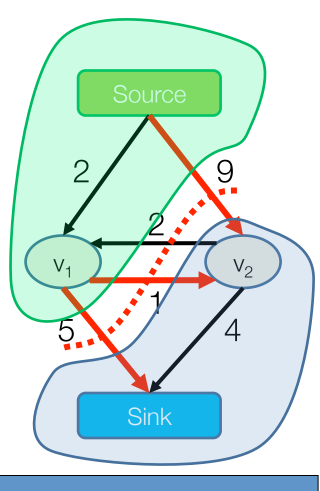
The st-Mincut Problem

What is a st-cut?

An st-cut (S,T) divides the nodes between source and sink.



Sum of cost of all edges going from S to T

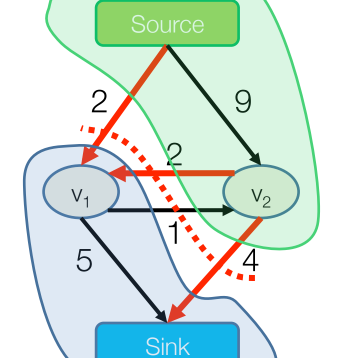


5 + 1 + 9 = 15

The st-Mincut Problem

What is a st-cut?

An st-cut (S,T) divides the nodes between source and sink.



2 + 2 + 4 = 8

What is the cost of a st-cut?

Sum of cost of all edges going from S to T

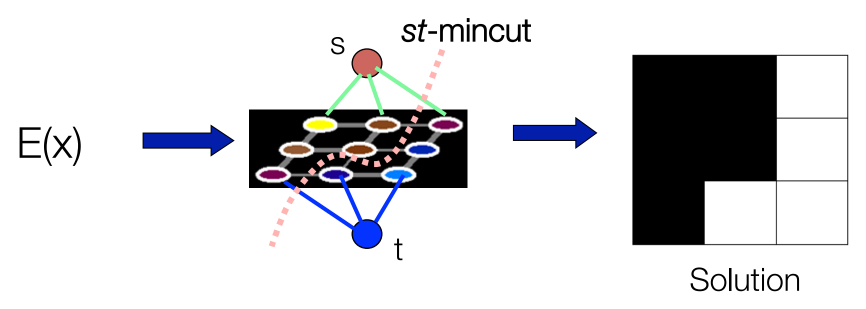
What is the *st*-mincut?

st-cut with the minimum cost

So how does this work?

Construct a graph such that:

- 1. Any st-cut corresponds to an assignment of x
- 2. The cost of the cut is equal to the energy of x : E(x)



[Hammer, 1965] [Kolmogorov and Zabih, 2002]

st-mincut and Energy Minimization

$$E(x) = \sum_{i} \Theta_{i}(x_{i}) + \sum_{i,j} \Theta_{ij}(x_{i},x_{j})$$

For all ij

$$\Theta_{ij}(0,1) + \Theta_{ij}(1,0) \ge \Theta_{ij}(0,0) + \Theta_{ij}(1,1)$$

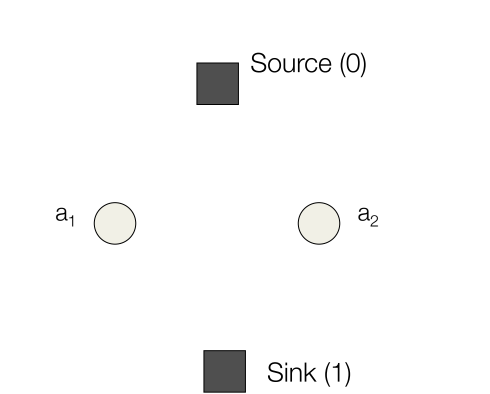


Equivalent (transformable)

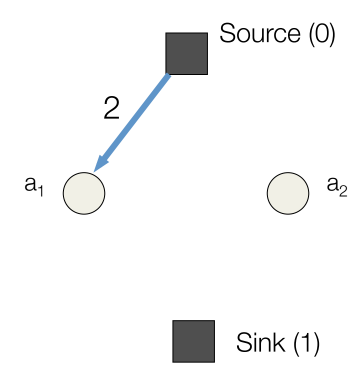
$$E(x) = \sum_{i} c_{i} x_{i} + \sum_{i,j} c_{ij} x_{i} (1-x_{j})$$

$$c_{ij} \ge 0$$

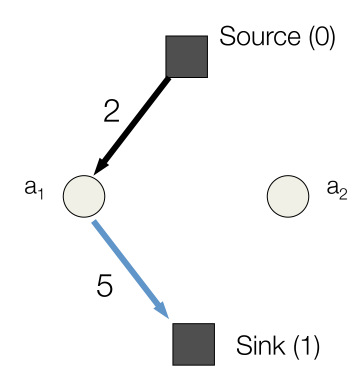
 $E(a_1,a_2)$



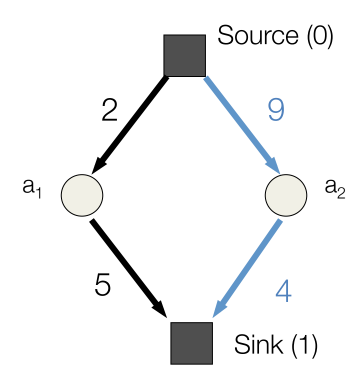
$$E(a_1,a_2) = 2a_1$$



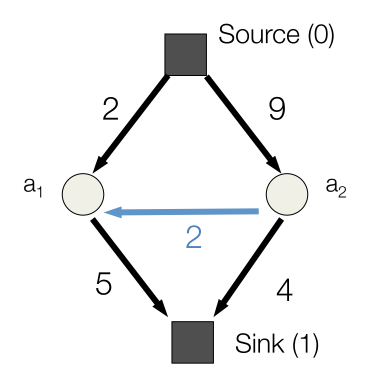
$$E(a_1, a_2) = 2a_1 + 5\bar{a}_1$$



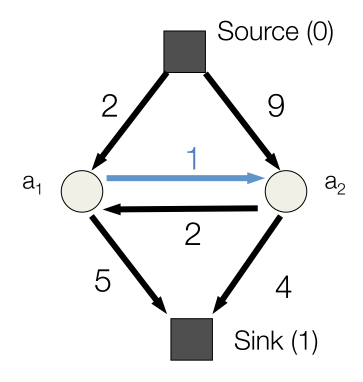
$$E(a_1,a_2) = 2a_1 + 5\bar{a}_1 + 9a_2 + 4\bar{a}_2$$



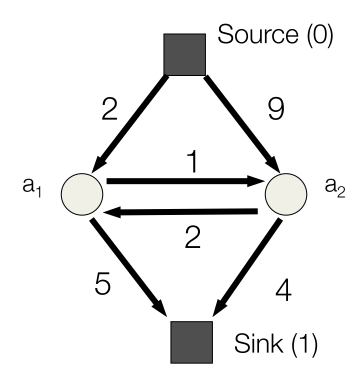
$$E(a_1,a_2) = 2a_1 + 5\bar{a}_1 + 9a_2 + 4\bar{a}_2 + 2a_1\bar{a}_2$$



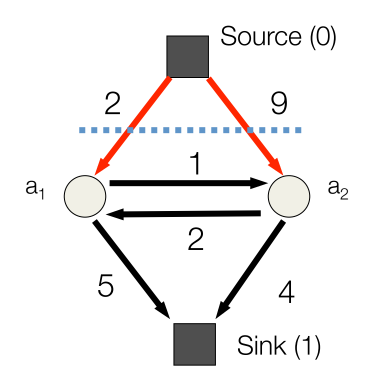
$$E(a_1,a_2) = 2a_1 + 5\bar{a}_1 + 9a_2 + 4\bar{a}_2 + 2a_1\bar{a}_2 + \bar{a}_1a_2$$



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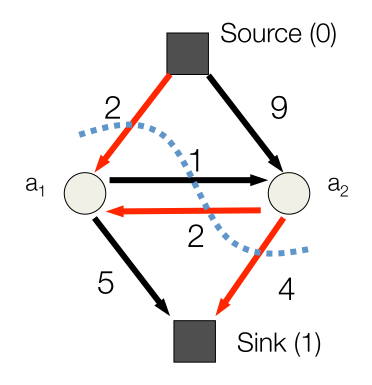


Cost of
$$cut = 11$$

$$a_1 = 1 \quad a_2 = 1$$

$$E(1,1) = 11$$

$$E(a_1,a_2) = 2a_1 + 5\bar{a}_1 + 9a_2 + 4\bar{a}_2 + 2a_1\bar{a}_2 + \bar{a}_1a_2$$



st-mincut cost = 8

$$a_1 = 1 \quad a_2 = 0$$

$$E(1,0) = 8$$

How to compute the st-mincut?

Solve the dual maximum flow problem

Source 9

V₁

V₂

Sink

Compute the maximum flow between Source and Sink s.t.

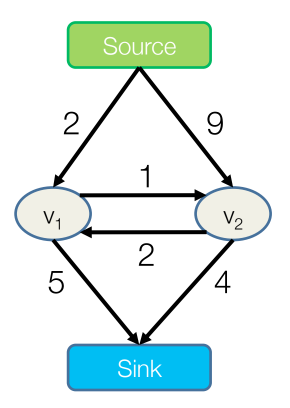
Edges: Flow < Capacity

Nodes: Flow in = Flow out

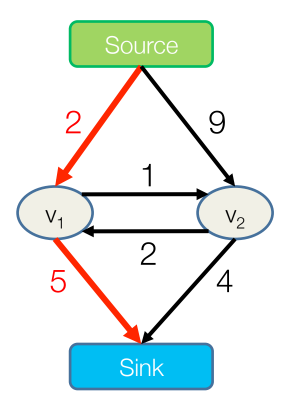
Min-cut\Max-flow Theorem

In every network, the maximum flow equals the cost of the st-mincut

Flow = 0



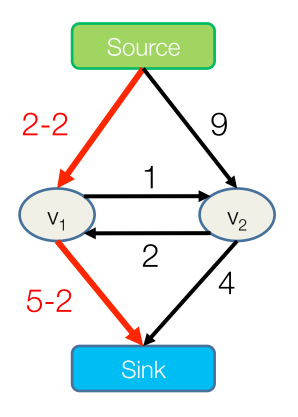
Flow = 0



Augmenting Path Based Algorithms

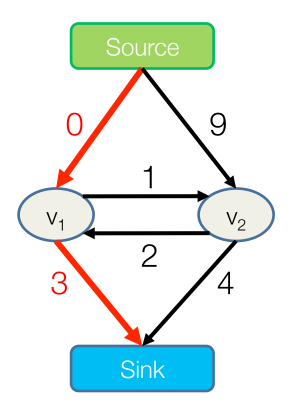
1. Find path from source to sink with positive capacity

$$Flow = 0 + 2$$



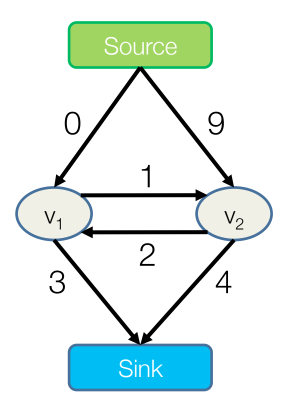
- 1. Find path from source to sink with positive capacity
- 2. Push maximum possible flow through this path

Flow = 2



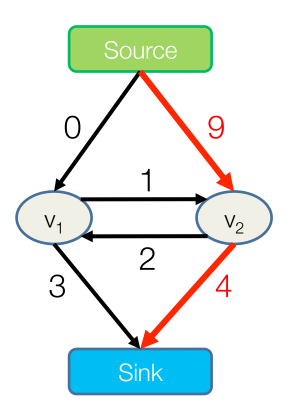
- 1. Find path from source to sink with positive capacity
- 2. Push maximum possible flow through this path

Flow = 2



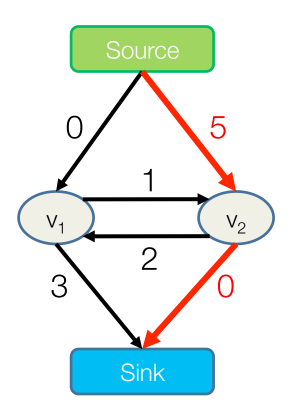
- 1. Find path from source to sink with positive capacity
- 2. Push maximum possible flow through this path
- 3. Repeat until no path can be found

$$Flow = 2$$



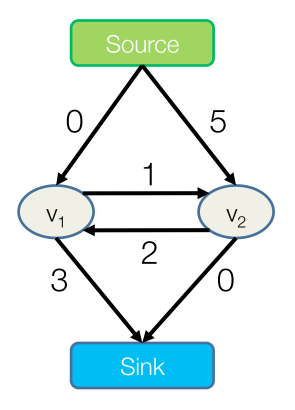
- 1. Find path from source to sink with positive capacity
- 2. Push maximum possible flow through this path
- 3. Repeat until no path can be found

$$Flow = 2 + 4$$



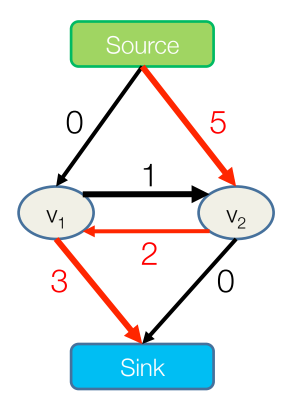
- 1. Find path from source to sink with positive capacity
- 2. Push maximum possible flow through this path
- 3. Repeat until no path can be found

Flow = 6



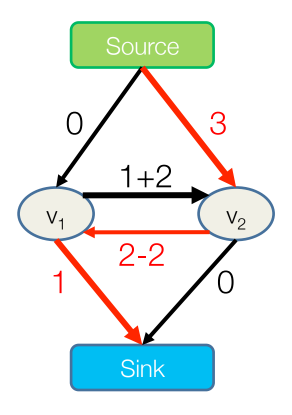
- 1. Find path from source to sink with positive capacity
- 2. Push maximum possible flow through this path
- 3. Repeat until no path can be found

Flow = 6



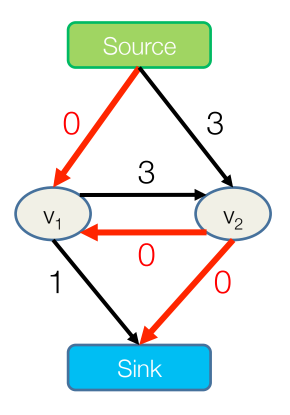
- 1. Find path from source to sink with positive capacity
- 2. Push maximum possible flow through this path
- 3. Repeat until no path can be found

$$Flow = 6 + 2$$

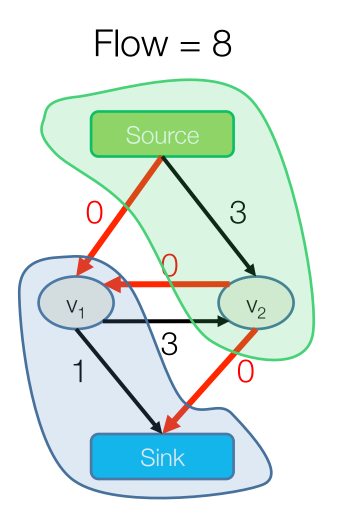


- 1. Find path from source to sink with positive capacity
- 2. Push maximum possible flow through this path
- 3. Repeat until no path can be found

$$Flow = 8$$

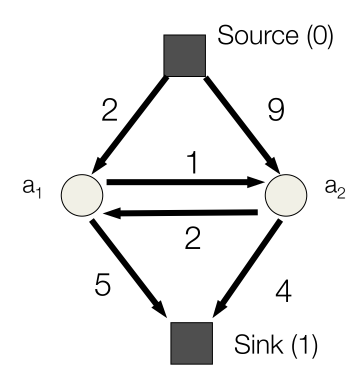


- 1. Find path from source to sink with positive capacity
- 2. Push maximum possible flow through this path
- 3. Repeat until no path can be found

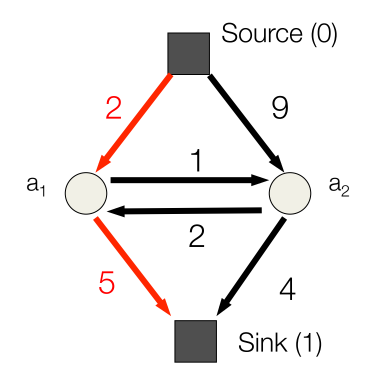


- 1. Find path from source to sink with positive capacity
- 2. Push maximum possible flow through this path
- 3. Repeat until no path can be found

$$E(a_1,a_2) = 2a_1 + 5\bar{a}_1 + 9a_2 + 4\bar{a}_2 + 2a_1\bar{a}_2 + \bar{a}_1a_2$$



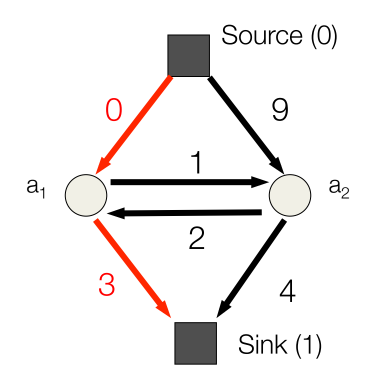
$$E(a_1,a_2) = 2a_1 + 5\bar{a}_1 + 9a_2 + 4\bar{a}_2 + 2a_1\bar{a}_2 + \bar{a}_1a_2$$



$$2a_1 + 5\bar{a}_1$$

= $2(a_1+\bar{a}_1) + 3\bar{a}_1$
= $2 + 3\bar{a}_1$

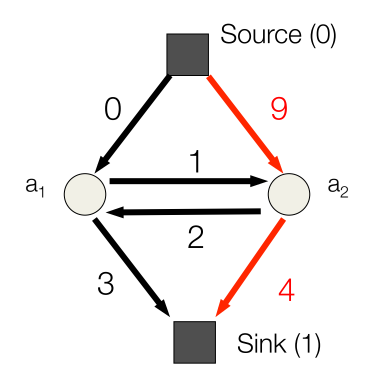
$$E(a_1,a_2) = 2 + 3\bar{a}_1 + 9a_2 + 4\bar{a}_2 + 2a_1\bar{a}_2 + \bar{a}_1a_2$$



$$2a_1 + 5\bar{a}_1$$

= $2(a_1+\bar{a}_1) + 3\bar{a}_1$
= $2 + 3\bar{a}_1$

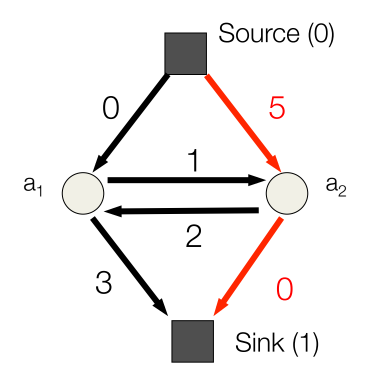
$$E(a_1,a_2) = 2 + 3\bar{a}_1 + 9a_2 + 4\bar{a}_2 + 2a_1\bar{a}_2 + \bar{a}_1a_2$$



$$9a_2 + 4\bar{a}_2$$

= $4(a_2+\bar{a}_2) + 5\bar{a}_2$
= $4 + 5\bar{a}_2$

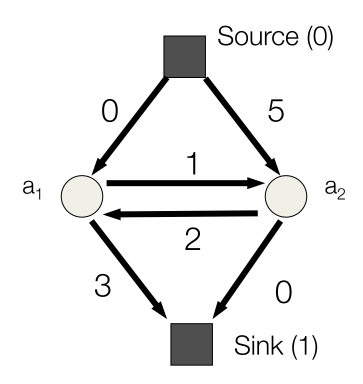
$$E(a_1,a_2) = 2 + 3\bar{a}_1 + 5a_2 + 4 + 2a_1\bar{a}_2 + \bar{a}_1a_2$$



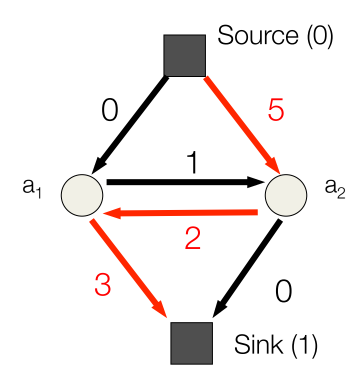
$$9a_2 + 4\bar{a}_2$$

= $4(a_2+\bar{a}_2) + 5\bar{a}_2$
= $4 + 5\bar{a}_2$

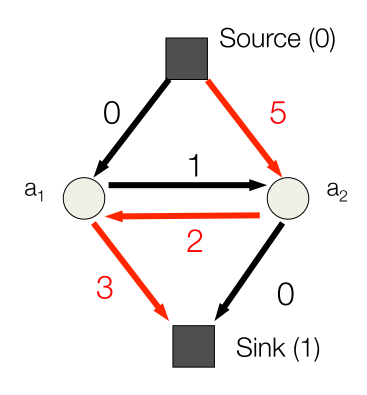
$$E(a_1,a_2) = 6 + 3\bar{a}_1 + 5a_2 + 2a_1\bar{a}_2 + \bar{a}_1a_2$$



$$E(a_1,a_2) = 6 + 3\bar{a}_1 + 5a_2 + 2a_1\bar{a}_2 + \bar{a}_1a_2$$



$$E(a_1,a_2) = 6 + 3\bar{a}_1 + 5a_2 + 2a_1\bar{a}_2 + \bar{a}_1a_2$$



$$3\bar{a}_1 + 5a_2 + 2a_1\bar{a}_2$$

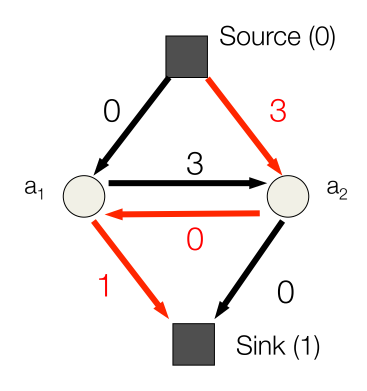
= $2(\bar{a}_1 + a_2 + a_1\bar{a}_2) + \bar{a}_1 + 3a_2$
= $2(1 + \bar{a}_1a_2) + \bar{a}_1 + 3a_2$

$$F_1 = \bar{a}_1 + a_2 + a_1 \bar{a}_2$$

$$F_2 = 1 + \bar{a}_1 a_2$$

a ₁	a_2	F_1	F_2
0	0	1	1
0	1	2	2
1	0	1	1
1	1	1	1

$$E(a_1,a_2) = 8 + \bar{a}_1 + 3a_2 + 3\bar{a}_1a_2$$



$$3\bar{a}_1 + 5a_2 + 2a_1\bar{a}_2$$

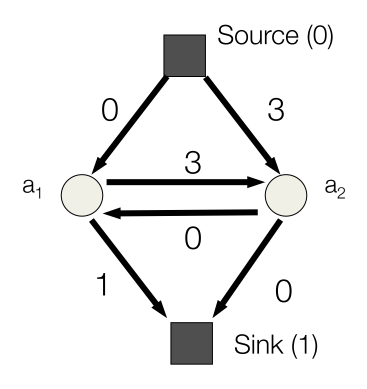
= $2(\bar{a}_1 + a_2 + a_1\bar{a}_2) + \bar{a}_1 + 3a_2$
= $2(1 + \bar{a}_1a_2) + \bar{a}_1 + 3a_2$

$$F_1 = \bar{a}_1 + a_2 + a_1 \bar{a}_2$$

$$F_2 = 1 + \bar{a}_1 a_2$$

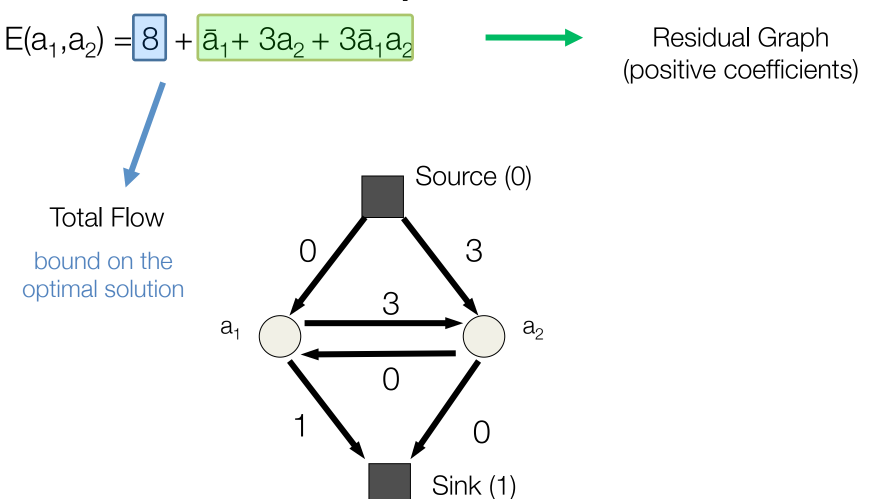
a ₁	a_2	F_1	F_2
0	0	1	1
0	1	2	2
1	0	1	1
1	1	1	1

$$E(a_1,a_2) = 8 + \bar{a}_1 + 3a_2 + 3\bar{a}_1a_2$$



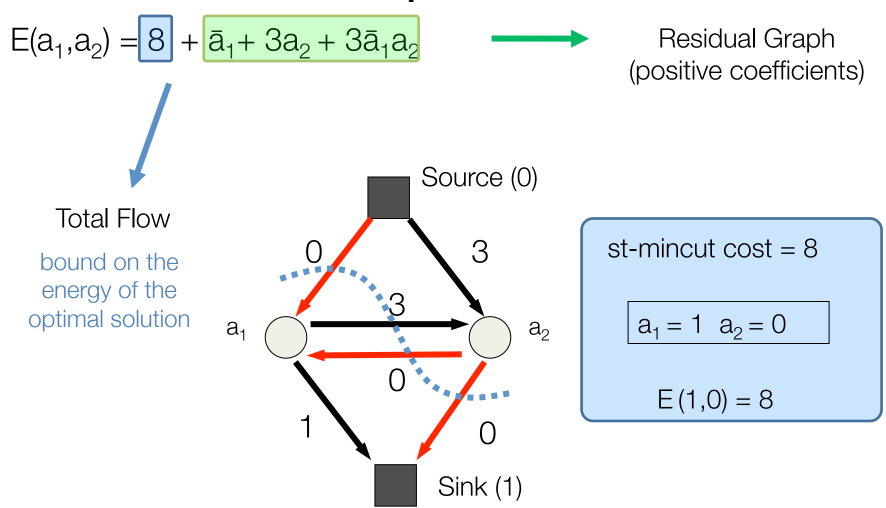
No more augmenting paths possible

Flow and Reparametrization



Tight Bound >> Inference of the optimal solution becomes trivial P. Kohli

Flow and Reparametrization



Maxflow in Computer Vision

- Specialized algorithms for vision problems
 - Grid graphs
 - Low connectivity (m ~ O(n))

- Dual search tree augmenting path algorithm [Boykov and Kolmogorov PAMI 2004]
 - Finds approximate shortest augmenting paths efficiently
 - High worst-case time complexity
 - Empirically outperforms other algorithms on vision problems

Code for Image Segmentation

$$E(x) = \sum_{i} c_{i} x_{i} + \sum_{i,j} d_{ij} |x_{i}-x_{j}|$$

E:
$$\{0,1\}^n \to \mathbb{R}$$

 $0 \to fg$
 $1 \to bg$

n = number of pixels



$$x^* = \underset{X}{\text{arg min }} E(x)$$

How to minimize E(x)?

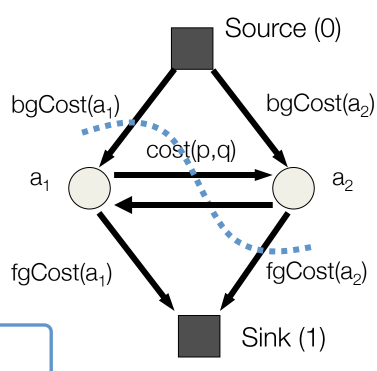
Global Minimum (x*)

```
Graph *g;
For all pixels p
                                                                 Source (0)
    /* Add a node to the graph */
    nodeID(p) = g->add_node();
    /* Set cost of terminal edges */
    set_weights(nodeID(p),fgCost(p),
                bgCost(p));
end
for all adjacent pixels p,q
    add_weights(nodeID(p),nodeID(q),
                cost(p,q));
end
                                                                  Sink (1)
g->compute_maxflow();
label_p = g->is_connected_to_source(nodeID(p));
// is the label of pixel p (0 or 1)
```

```
Graph *g;
For all pixels p
                                                                         Source (0)
     /* Add a node to the graph */
     nodeID(p) = g->add_node();
                                                                             bgCost(a<sub>2</sub>)
                                                   bgCost(a<sub>1</sub>)
     /* Set cost of terminal edges */
     set_weights(nodeID(p),fgCost(p),
                  bgCost(p));
                                                    a_1
                                                                                    a_2
end
for all adjacent pixels p,q
     add_weights(nodeID(p),nodeID(q),
                                                                             fgCost(a<sub>2</sub>)
                                                   fgCost(a<sub>1</sub>)
                   cost(p,q));
end
                                                                           Sink (1)
g->compute_maxflow();
label_p = g->is_connected_to_source(nodeID(p));
// is the label of pixel p (0 or 1)
```

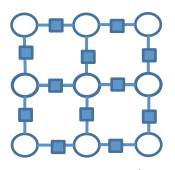
```
Graph *g;
For all pixels p
                                                                         Source (0)
     /* Add a node to the graph */
     nodeID(p) = g->add_node();
                                                                             bgCost(a<sub>2</sub>)
                                                   bgCost(a<sub>1</sub>)
     /* Set cost of terminal edges */
     set_weights(nodeID(p),fgCost(p),
                                                                 cost(p,q)
                  bgCost(p));
                                                     a_1
                                                                                    a_2
end
for all adjacent pixels p,q
     add_weights(nodeID(p),nodeID(q),
                                                                             fgCost(a<sub>2</sub>)
                                                   fgCost(a<sub>1</sub>)
                   cost(p,q));
end
                                                                           Sink (1)
g->compute_maxflow();
label_p = g->is_connected_to_source(nodeID(p));
// is the label of pixel p (0 or 1)
```

```
g->compute_maxflow();
label_p = g->is_connected_to_source(nodeID(p));
// is the label of pixel p (0 or 1)
```



$$a_1 = bg \quad a_2 = fg$$

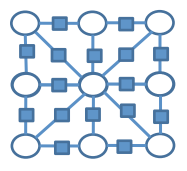
Random Fields in Vision



4-connected; pairwise MRF

$$E(x) = \sum_{i,j \in N_4} \theta_{ij} (x_i, x_j)$$

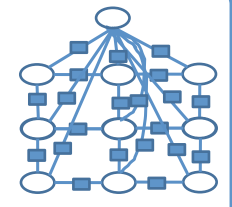
Order 2



higher(8)-connected; pairwise MRF

$$E(x) = \sum_{i,j \in N_8} \theta_{ij} (x_i, x_j)$$

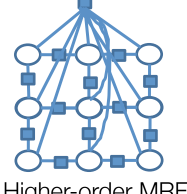
Order 2



MRF with global variables

$$E(x) = \sum_{i,j \in N_8} \theta_{ij} (x_i, x_j)$$

Order 2

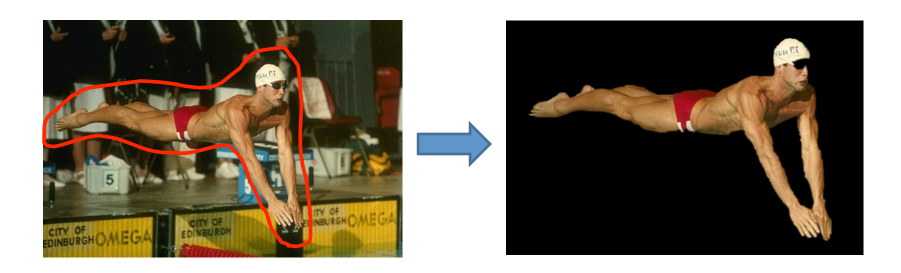


Higher-order MRF

$$\begin{split} E(x) = & \sum_{i,j \ \in \ N_4} \theta_{ij} \left(x_i, x_j \right) \\ + & \theta(x_1, \dots, x_n) \end{split}$$

Order n

GrabCut segmentation



User provides rough indication of foreground region.

Goal: Automatically provide a pixel-level segmentation.

MRF with global potential

GrabCut model [Rother et. al. '04]

$$E(x, \theta^{F}, \theta^{B}) = \sum_{i} F_{i}(\theta^{F})x_{i} + B_{i}(\theta^{B})(1-x_{i})$$

$$+\sum_{i,j\in N} |X_i-X_j|$$

$$F_i = -log Pr(z_i|\theta^F)$$
 $B_i = -log Pr(z_i|\theta^B)$

$$B_i = -log Pr(z_i | \theta^B)$$

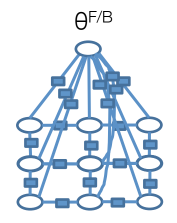
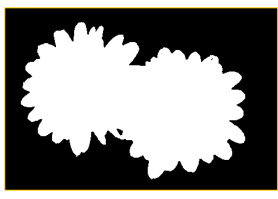
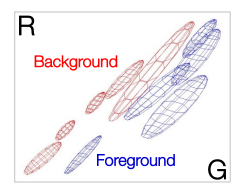




Image z



Output x



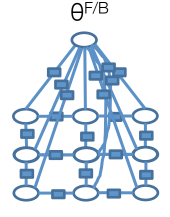
θ^{F/B} Gaussian Mixture models

Problem: for unknown x, θ^F, θ^B the optimization is NP-hard! [Vicente et al. '09]

GrabCut: Iterated Graph Cuts

[Rother et al. Siggraph '04]





 $\min_{\theta^F,\theta^B} E(x,\,\theta^F,\,\theta^B)$



 $\min_{x} E(x, \Theta^{F}, \Theta^{B})$

Learning of the colour distributions

Graph cut to infer segmentation

Most systems with global variables work like that e.g. [ObjCut Kumar et. al. '05, PoseCut Bray et al. '06, LayoutCRF Winn et al. '06]

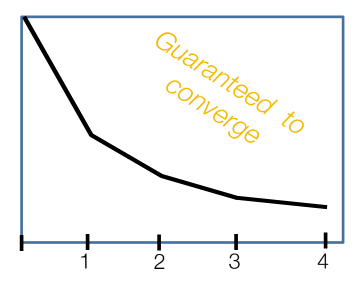
GrabCut: Iterated Graph Cuts

- 1. Define graph
 - usually 4-connected or 8-connected
- 2. Define unary potentials
 - Color histogram or mixture of Gaussians for background and foreground $unary_potential(x) = -\log \left(\frac{P(c(x); \theta_{foreground})}{P(c(x); \theta_{background})} \right)$
- 3. Define pairwise potentials $edge_potential(x, y) = k_1 + k_2 \exp\left\{\frac{-\|c(x) c(y)\|^2}{2\sigma^2}\right\}$
- 4. Apply graph cuts
- 5. Return to 2, using current labels to compute foreground, background models

GrabCut: Iterated Graph Cuts



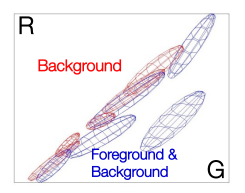
Result



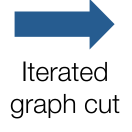
Energy after each Iteration

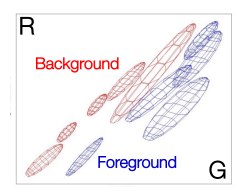
Colour Model











Optimizing over 0's help



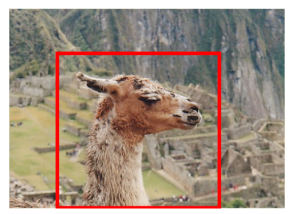
Input



no iteration [Boykov&Jolly '01]



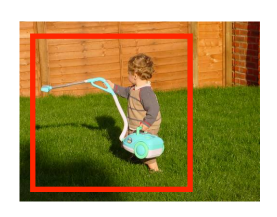
after convergence [GrabCut '04]



Input



What is easy or hard about these cases for graphcut-based segmentation?













Easier examples



More difficult Examples

Camouflage & Low Contrast

Fine structure

Harder Case









Initial Result



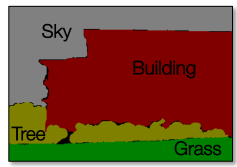




Semantic Segmentation

Joint Object recognition & segmentation

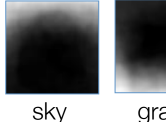




$$E(x,\omega) = \sum_{i} \theta_{i} (\omega, x_{i}) + \sum_{i} \theta_{i} (x_{i}) + \sum_{i} \theta_{i} (x_{i}) + \sum_{i} \theta_{i} (x_{i}) + \sum_{i,j} \theta_{i} (x_{i},x_{j})$$
(color) (class) (edge aware lsing prior)

 $x_i \in \{1,...,K\}$ for K object classes

Location

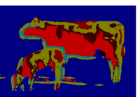


grass

Class (boosted textons)







(b) Texton map



rectangle r

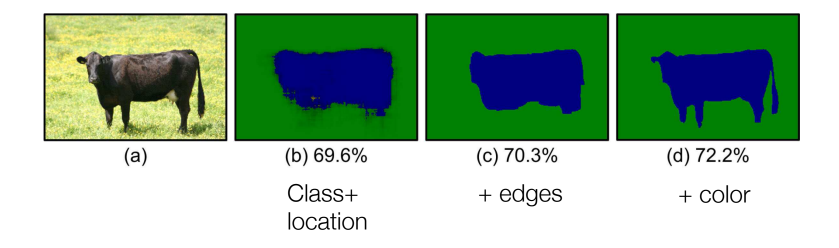


(c) Feature pair = (r,t)

texton t

(d) Superimposed rectangles

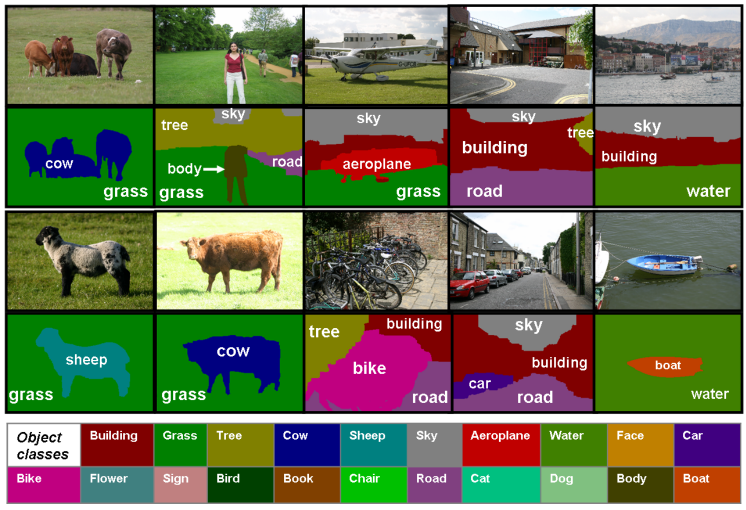
Semantic Segmentation Joint Object recognition & segmentation



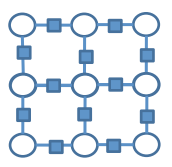
Semantic Segmentation

Joint Object recognition & segmentation

Good results ...



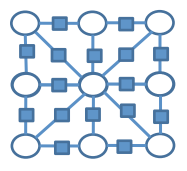
Random Fields in Vision



4-connected; pairwise MRF

$$E(x) = \sum_{i,j \in N_4} \theta_{ij} (x_i, x_j)$$

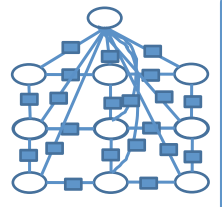
Order 2



higher(8)-connected; pairwise MRF

$$E(x) = \sum_{i,j \in N_8} \theta_{ij} (x_i, x_j)$$

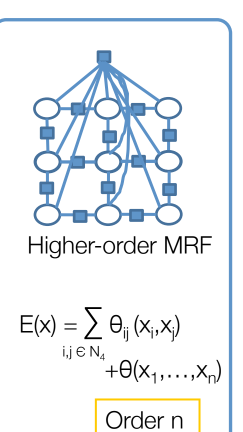
Order 2



MRF with global variables

$$E(x) = \sum_{i,j \in N_8} \theta_{ij} (x_i, x_j)$$

Order 2



Why Higher-order Functions?

In general $\theta(x_1, x_2, x_3) \neq \theta(x_1, x_2) + \theta(x_1, x_3) + \theta(x_2, x_3)$

Reasons for higher-order RFs:

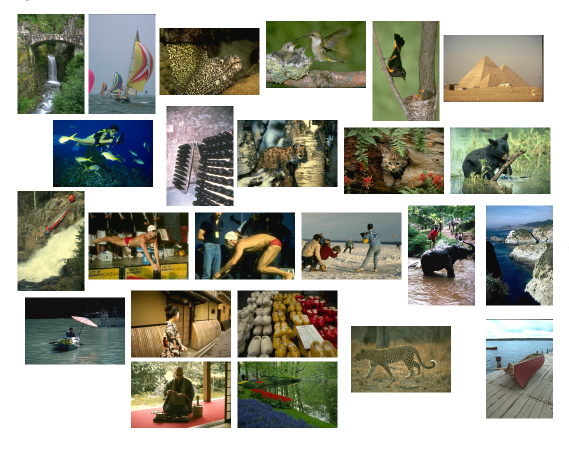
- 1. Even better image(texture) models:
 - Field-of Expert [FoE, Roth et al. '05]
 - Curvature [Woodford et al. '08]

2. Use global Priors:

- Connectivity [Vicente et al. '08, Nowozin et al. '09]
- Better encoding label statistics [Woodford et al. '09]
- Convert global variables to global factors [Vicente et al. '09]

Modeling the Potentials

Could the potentials (image priors) be learned from natural images?



Field of Experts (FoE), S. Roth & M. J. Black, CVPR 2005

De-noising with Field-of-Experts

[Roth and Black '05, Ishikawa '09]



$$E(X) = \sum_{i} (z_i - x_i)^2 / 2\sigma^2 + \sum_{c} \sum_{k} \alpha_k (1 + 0.5(J_k x_c)^2)$$
Unary

| likelihood



 x_c set of nxn patches (here 2x2)

 J_k set of filters:











non-convex optimization problem

How to handle continuous labels in discrete MRF?

From [Ishikawa PAMI '09, Roth et al '05]

De-noising with Field-of-Experts

[Roth and Black '05, Ishikawa '09]



original image



noisy image, σ =20

PSNR 22.49dB SSIM 0.528



denoised using gradient ascent

PSNR 27.60dB SSIM 0.810

- Very sharp discontinuities. No blurring across boundaries.
- Noise is removed quite well nonetheless.