# BIL 717 <br> Image Processing <br> Apr. 29, 2015 

## Graphical Models

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## Energy Minimization

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

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

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


## Sample Vision Tasks

- Image Denoising: Given a noisy image $\hat{I}(x, y)$, where some measurements may be missing, recover the original image $I(x, y)$, 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:

- How to ensure they are spatially smooth?


## Solution



Encode dependencies between pixels


## Writing Likelihood as an "Energy"

$$
P(\mathbf{y} ; \theta, \text { data })=\frac{1}{Z} \prod_{i=1 . . N} p_{1}\left(y_{i} ; \theta, \text { data }\right) \prod_{i, j \in e d g e s} p_{2}\left(y_{i}, y_{j} ; \theta, \text { data }\right)
$$


"Cost" of pairwise assignment $y_{i}, y_{j}$

## Markov Random Fields

Node $y_{i}$ : pixel label


Cost to assign a label to each pixel

Cost to assign a pair of labels to connected pixels
$\operatorname{Energy}(\mathbf{y} ; \theta$, data $)=\sum_{i} \psi_{1}\left(y_{i} ; \theta\right.$, data $)+\sum_{i, j \text { eadges }} \psi_{2}\left(y_{i}, y_{j} ; \theta\right.$, data $)$ D. Hoiem

## Markov Random Fields



- Example: "label smoothing" grid
$\operatorname{Energ}(\mathbf{y} ; \theta$, data $)=\sum_{i} \psi_{1}\left(y_{i} ; \theta\right.$, data $)+\sum_{i, j \text { eadges }} \psi_{2}\left(y_{i}, y_{j} ; \theta\right.$, data $)$


## Binary MRF Example

- Consider the following energy function for two binary random variables, $\mathrm{y}_{1} \& \mathrm{y}_{2}$.

\[

\]

$E\left(y_{1}, y_{2}\right)=\psi_{1}\left(y_{1}\right)+\psi_{2}\left(y_{2}\right)+\psi_{12}\left(y_{1}, y_{2}\right)$

## Binary MRF Example

- Consider the following energy function for two binary random variables, $\mathrm{y}_{1} \& \mathrm{y}_{2}$.

$$
\begin{array}{l|l|l|l|l|l|}
0 & 5 & 0 & 1 & 0 & 0 \\
\hline & 3 \\
1 & 2 & 1 & 3 & 1 & 4 \\
\hline
\end{array}
$$

$$
\begin{aligned}
E\left(y_{1}, y_{2}\right)= & \psi_{1}\left(y_{1}\right)+\psi_{2}\left(y_{2}\right)+\psi_{12}\left(y_{1}, y_{2}\right) \\
= & \underbrace{5 \bar{y}_{1}+2 y_{1}}_{\psi_{1}} \\
& +\underbrace{\bar{y}_{2}+3 y_{2}}_{\psi_{2}} \\
& +\underbrace{3 \bar{y}_{1} y_{2}+4 y_{1} \bar{y}_{2}}_{\psi_{12}}
\end{aligned}
$$

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, $\mathrm{y}_{1} \& \mathrm{y}_{2}$.

$$
\begin{array}{|l|l|l|l|l|}
0 & 5 & 0 & 1 & 0 \\
1 & 2 & 0 & 3 \\
\hline & 1 & 3 \\
\hline
\end{array} \quad 1 \begin{array}{|l|l|}
\hline 4 & 0 \\
\hline
\end{array}
$$

$$
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\end{aligned}
$$

Graphical Model


Probability Table

| $y_{1}$ | $y_{2}$ | $E$ | $P$ |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 6 | 0.244 |
| 0 | 1 | 11 | 0.002 |
| 1 | 0 | 7 | 0.090 |
| 1 | 1 | 5 | 0.664 |

where $\bar{y}_{1}=1-y_{1}$ and $\bar{y}_{2}=1-y_{2}$.

## 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 as a Probabilistic Inference

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

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

- By Bayes theorem: likelihood of noisy image given true image
image prior

- 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.

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

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

$$
p\left(v_{i j} \mid u_{i j}\right)=G_{\sigma}\left(v_{i j}-u_{i j}\right)
$$

- Thus, we can write the likelihood:

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

## 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.

probable



## 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

$$
E(u)=\sum_{i \in \mathcal{V}} D\left(u_{i}\right)+\sum_{(i, j) \in \mathcal{E}} V\left(u_{i}, u_{j}\right)
$$

- 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 $u=\left(u_{1}, \ldots, u_{N}\right), v=\left(v_{1}, \ldots, v_{N}\right)$, and

$$
e=\left(e_{1}, \ldots, e_{N}\right)
$$

- 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

$$
E(u)=\sum_{n=1}^{N}\left(u_{n}-v_{n}\right)^{2}+\lambda \sum_{n=1}^{N-1}\left(u_{n+1}-u_{n}\right)^{2}
$$

## Quadratic Potentials in 1D

- To find the optimal $u^{*}$, we take derivatives of $E(u)$ with respect to $u_{n}$ :
$\frac{\partial E(u)}{\partial u_{n}}=2\left(u_{n}-v_{n}\right)+2 \lambda\left(-u_{n-1}+2 u_{n}-u_{n+1}\right)$
and therefore the necessary condition for the critical point is

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

- For endpoints we obtain different equations:

$$
\begin{aligned}
u_{1}+\lambda\left(u_{1}-u_{2}\right) & =v_{1} \quad \mathrm{~N} \text { linear equations } \\
u_{N}+\lambda\left(u_{N}-u_{N-1}\right) & =v_{N} \quad \text { in the } \mathrm{N} \text { unknowns }
\end{aligned}
$$

## Missing Measurements

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

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

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

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

## 2D Image Smoothing

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

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

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 $\rho$ :

$$
E(u)=\sum_{n=1}^{N} \rho\left(u_{n}-v_{n}, \sigma_{d}\right)+\lambda \sum_{n=1}^{N-1} \rho\left(u_{n+1}-u_{n}, \sigma_{s}\right),
$$

where $\sigma_{d}$ and $\sigma_{s}$ are scale parameters.

## Robust Potentials

- Example: the Lorentzian error function



## Robust Potentials

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


Noisy step


LS smoother


Lorentzian smoother

## 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

D. J. Fleet

## 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
$\operatorname{Energ}(\mathbf{y} ; \theta$, data $)=\sum_{i} \psi_{1}\left(y_{i} ; \theta\right.$, data $)+\sum_{i, j \text { eadges }} \psi_{2}\left(y_{i}, y_{j} ; \theta\right.$, data $)$


## 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, $\mathrm{E}(\mathrm{y}$; data)*.
- The minimum-cut then corresponds to the minimum energy assignment, $\mathrm{y}^{\star}=\operatorname{argmin}_{\mathrm{y}} \mathrm{E}(\mathrm{y}$; data).
* Requires non-negative energies


## Solving MRFs with graph cuts



$$
\operatorname{Energy}(\mathbf{y} ; \theta, \text { data })=\sum_{i} \psi_{1}\left(y_{i} ; \theta, \text { data }\right)+\sum_{i, j \in e d g e s} \psi_{2}\left(y_{i}, y_{j} ; \theta, \text { data }\right)
$$

## Solving MRFs with graph cuts



$$
\operatorname{Energy}(\mathbf{y} ; \theta, \text { data })=\sum_{i} \psi_{1}\left(y_{i} ; \theta, \text { data }\right)+\sum_{i, j \in e d g e s} \psi_{2}\left(y_{i}, y_{j} ; \theta, \text { data }\right)
$$

## The st-Mincut Problem



Graph (V, E, C)
Vertices $\mathrm{V}=\left\{\mathrm{v}_{1}, \mathrm{~V}_{2} \ldots \mathrm{v}_{\mathrm{n}}\right\}$
Edges $\mathrm{E}=\left\{\left(\mathrm{v}_{1}, \mathrm{v}_{2}\right) \ldots.\right\}$
Costs $C=\left\{C_{(1,2)} \ldots ..\right\}$

## 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.

## What is the cost of a st-cut?

$$
\begin{aligned}
& \text { Sum of cost of all edges going } \\
& \text { from S to } T
\end{aligned}
$$

## The st-Mincut Problem

What is a st-cut?

$$
2+2+4=8
$$

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

## 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

$$
E(x)=\sum_{i} \theta_{i}\left(x_{i}\right)+\sum_{i, j} \theta_{i}\left(x_{i}, x_{i}\right)
$$

For all ij

$$
\theta_{i j}(0,1)+\theta_{i j}(1,0) \geq \theta_{i j}(0,0)+\theta_{i j}(1,1)
$$

Equivalent (transformable)

$$
E(x)=\sum_{i} c_{i} x_{i}+\sum_{, j} c_{i j} x_{i}\left(1-x_{j}\right) \quad c_{i j} \geq 0
$$

## Graph Construction

$E\left(a_{1}, a_{2}\right)$

Source (0)



Sink (1)

## Graph Construction

$E\left(a_{1}, a_{2}\right)=2 a_{1}$


Sink (1)

## Graph Construction

$$
E\left(a_{1}, a_{2}\right)=2 a_{1}+5 \bar{a}_{1}
$$



## Graph Construction

$$
E\left(a_{1}, a_{2}\right)=2 a_{1}+5 \bar{a}_{1}+9 a_{2}+4 \bar{a}_{2}
$$



## Graph Construction

$$
E\left(a_{1}, a_{2}\right)=2 a_{1}+5 \bar{a}_{1}+9 a_{2}+4 \bar{a}_{2}+2 a_{1} \bar{a}_{2}
$$



## Graph Construction

$$
E\left(a_{1}, a_{2}\right)=2 a_{1}+5 \bar{a}_{1}+9 a_{2}+4 \bar{a}_{2}+2 a_{1} \bar{a}_{2}+\bar{a}_{1} a_{2}
$$



## Graph Construction

$$
E\left(a_{1}, a_{2}\right)=2 a_{1}+5 \bar{a}_{1}+9 a_{2}+4 \bar{a}_{2}+2 a_{1} \bar{a}_{2}+\bar{a}_{1} a_{2}
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## Graph Construction

$$
E\left(a_{1}, a_{2}\right)=2 a_{1}+5 \bar{a}_{1}+9 a_{2}+4 \bar{a}_{2}+2 a_{1} \bar{a}_{2}+\bar{a}_{1} a_{2}
$$



## How to compute the st-mincut?

Solve the dual maximum flow problem


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

## Maxflow Algorithms

Flow $=0$


Augmenting Path Based Algorithms

## Maxflow Algorithms

Flow $=0$


## Augmenting Path Based

 Algorithms1. Find path from source to sink with positive capacity

## Maxflow Algorithms

Flow $=0+2$


## Augmenting Path Based Algorithms

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

## Maxflow Algorithms

Flow $=2$


## Augmenting Path Based Algorithms

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

## Maxflow Algorithms

Flow $=2$


## Augmenting Path Based Algorithms

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

## Maxflow Algorithms

Flow $=2$


## Augmenting Path Based Algorithms

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

## Maxflow Algorithms

Flow $=2+4$


## Augmenting Path Based Algorithms

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

## Maxflow Algorithms

Flow $=6$


## Augmenting Path Based Algorithms

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

## Maxflow Algorithms

Flow $=6$


## Augmenting Path Based Algorithms

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

## Maxflow Algorithms

Flow $=6+2$


## Augmenting Path Based Algorithms

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

## Maxflow Algorithms

Flow $=8$


## Augmenting Path Based Algorithms

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

## Maxflow Algorithms

Flow $=8$


## Augmenting Path Based Algorithms

1. Find path from source to sink with positive capacity
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3. Repeat until no path can be found

## Flow and Reparametrization

$$
E\left(a_{1}, a_{2}\right)=2 a_{1}+5 \bar{a}_{1}+9 a_{2}+4 \bar{a}_{2}+2 a_{1} \bar{a}_{2}+\bar{a}_{1} a_{2}
$$



## Flow and Reparametrization

$E\left(a_{1}, a_{2}\right)=2 a_{1}+5 \bar{a}_{1}+9 a_{2}+4 \bar{a}_{2}+2 a_{1} \bar{a}_{2}+\bar{a}_{1} a_{2}$


$$
\begin{aligned}
& 2 a_{1}+5 \bar{a}_{1} \\
& =2\left(a_{1}+\bar{a}_{1}\right)+3 \bar{a}_{1} \\
& =2+3 \bar{a}_{1}
\end{aligned}
$$

## Flow and Reparametrization

$$
\mathrm{E}\left(\mathrm{a}_{1}, \mathrm{a}_{2}\right)=2+3 \overline{\mathrm{a}}_{1}+9 \mathrm{a}_{2}+4 \overline{\mathrm{a}}_{2}+2 \mathrm{a}_{1} \overline{\mathrm{a}}_{2}+\overline{\mathrm{a}}_{1} \mathrm{a}_{2}
$$



## Flow and Reparametrization

$$
\mathrm{E}\left(\mathrm{a}_{1}, \mathrm{a}_{2}\right)=2+3 \overline{\mathrm{a}}_{1}+9 \mathrm{a}_{2}+4 \overline{\mathrm{a}}_{2}+2 \mathrm{a}_{1} \overline{\mathrm{a}}_{2}+\overline{\mathrm{a}}_{1} \mathrm{a}_{2}
$$



## Flow and Reparametrization

$\mathrm{E}\left(\mathrm{a}_{1}, \mathrm{a}_{2}\right)=2+3 \overline{\mathrm{a}}_{1}+5 \mathrm{a}_{2}+4+2 \mathrm{a}_{1} \overline{\mathrm{a}}_{2}+\overline{\mathrm{a}}_{1} \mathrm{a}_{2}$


## Flow and Reparametrization

$E\left(a_{1}, a_{2}\right)=6+3 \bar{a}_{1}+5 a_{2}+2 a_{1} \bar{a}_{2}+\bar{a}_{1} a_{2}$


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## Flow and Reparametrization

$E\left(a_{1}, a_{2}\right)=8+\bar{a}_{1}+3 a_{2}+3 \bar{a}_{1} a_{2}$


## Flow and Reparametrization

$E\left(a_{1}, a_{2}\right)=8+\bar{a}_{1}+3 a_{2}+3 \bar{a}_{1} a_{2}$


No more
augmenting paths possible

## Flow and Reparametrization

$E\left(a_{1}, a_{2}\right)=8+\bar{a}_{1}+3 a_{2}+3 \bar{a}_{1} a_{2}$
 (positive coefficients)


Tight Bound >> Inference of the optimal solution becomes trivial

## Flow and Reparametrization

$E\left(a_{1}, a_{2}\right)=8+\bar{a}_{1}+3 a_{2}+3 \bar{a}_{1} a_{2}$
 (positive coefficients)

Total Flow
bound on the energy of the optimal solution


## 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

$$
E(x)=\sum_{i} c_{i} x_{i}+\sum_{i, j} d_{i j}\left|x_{i}-x_{j}\right| \quad \begin{array}{r}
E:\{0,1\}^{n} \rightarrow R \\
0 \rightarrow f g \\
1 \rightarrow b g \\
n=\text { number of } \\
\text { pixels }
\end{array}
$$



$$
x^{\prime}=\arg \min _{x} E(x)
$$

How to minimize $E(x)$ ?
Global Minimum ( $\mathrm{x}^{*}$ )

## How does the code look like?

```
Graph *g;
For all pixels p
    /* 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
g->compute_maxflow();
Sink (1)
label_p = g->is_connected_to_source(nodeID(p));
// is the label of pixel p (0 or 1)
```


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```



## Random Fields in Vision



4-connected; pairwise MRF

$$
E(x)=\sum_{i, j \in N_{j}} \theta_{i j}\left(x_{i}, x_{j}\right)
$$

Order 2

higher(8)-connected; pairwise MRF

$$
E(x)=\sum_{i, j \in N_{8}} \theta_{i j}\left(x_{i}, x_{j}\right)
$$

Order 2


MRF with
global variables
$E(x)=\sum_{i, j \in N_{s}} \theta_{i j}\left(x_{i}, x_{j}\right)$
Order 2


Higher-order MRF

$$
\begin{array}{r}
E(x)=\sum_{\mathrm{i}, \mathrm{j} \in \mathrm{~N}_{4}} \theta_{\mathrm{ij}}\left(\mathrm{x}_{\mathrm{i}}, \mathrm{x}_{\mathrm{j}}\right) \\
+\Theta\left(\mathrm{x}_{1}, \ldots, \mathrm{x}_{\mathrm{n}}\right) \\
\text { Order } \mathrm{n}
\end{array}
$$

## 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]

$$
\begin{aligned}
E\left(x, \theta^{F}, \theta^{B}\right) & =\sum_{i} F_{i}\left(\theta^{F}\right) x_{i}+B_{i}\left(\theta^{B}\right)\left(1-x_{i}\right) \quad+\sum_{\mathrm{i}, \mathrm{j} \in \mathrm{~N}}\left|\mathrm{x}_{\mathrm{i}}-\mathrm{x}_{\mathrm{j}}\right| \\
\mathrm{F}_{\mathrm{i}} & =-\log \operatorname{Pr}\left(\mathrm{z}_{\mathrm{i}} \mid \theta^{\mathrm{F}}\right) \quad \mathrm{B}_{\mathrm{i}}=-\log \operatorname{Pr}\left(\mathrm{z}_{i} \mid \theta^{\mathrm{B}}\right)
\end{aligned}
$$



Image z


Output x

$\theta^{\text {F/B }}$ Gaussian
Mixture models

Problem: for unknown $\mathrm{x}, \mathrm{\theta}^{\mathrm{F}}, \theta^{\mathrm{B}}$ the optimization is NP -hard! Nicente et al. ${ }^{\text {oog }}$

## GrabCut: Iterated Graph Cuts [Rother et al. Siggraph "04]


$\min _{\theta^{F}, \theta^{B}} E\left(x, \theta^{F}, \theta^{B}\right)$

$\min _{x} E\left(x, \theta^{F}, \theta^{B}\right)$

## 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 $(x)=-\log \left(\frac{P\left(c(x) ; \theta_{\text {foreground }}\right)}{P\left(c(x) ; \theta_{\text {background }}\right)}\right)$

3. Define pairwise potentials

$$
\begin{aligned}
& \text { edge_potential }(x, y)=k_{1}+k_{2} \exp \left\{\frac{-\|c(x)-c(y)\|^{2}}{2 \sigma^{2}}\right\} \\
& \text { draph cuts }
\end{aligned}
$$

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
C. Rother

## Colour Model



## Optimizing over Ө's help



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



## Easier examples


D. Hoiem

## More difficult Examples



## Semantic Segmentation Joint Object recognition \& segmentation



$$
E(x, \omega)=\sum_{\text {(color) }} \theta_{i}\left(\omega, x_{i}\right)+\sum_{i_{\text {(location) }}} \theta_{i}\left(x_{i}\right)+\sum_{i} \theta_{i}\left(x_{\text {(class) }}\right)+\sum_{\substack{i, j \\ \text { i,j } \\ \text { (sing prior) }}}^{\theta_{i j}\left(x_{i}, x_{j}\right)}
$$

$x_{i} \in\{1, \ldots, K\}$ for $K$ object classes


Class (boosted textons)

(a) Input image

(b) Texton map

texton t


## Semantic Segmentation Joint Object recognition \& segmentation


(a)

(b) $69.6 \%$

Class+
location

(c) $70.3 \%$

+ edges

(d) $72.2 \%$
+ color


## Semantic Segmentation Joint Object recognition \& segmentation

Good results ...


## Random Fields in Vision



4-connected; pairwise MRF

$$
E(x)=\sum_{i, j \in N_{1}} \theta_{i j}\left(x_{i}, x_{j}\right)
$$

Order 2

higher(8)-connected; pairwise MRF

$$
\begin{array}{cr}
E(x)=\sum_{i, j \in N_{8}} \theta_{i j}\left(x_{i}, x_{j}\right) & E(x)=\sum_{i, j \in N_{s}} \theta_{i j}\left(x_{i}, x_{j}\right) \\
\text { Order 2 } & \text { Order 2 }
\end{array}
$$



MRF with
global variables


Higher-order MRF

$$
\begin{aligned}
E(x)= & \sum_{i, j \in N_{4}} \theta_{i j}\left(x_{i}, x_{j}\right) \\
& +\theta\left(x_{1}, \ldots, x_{n}\right)
\end{aligned}
$$

Order n

## Why Higher-order Functions?

In general $\theta\left(x_{1}, x_{2}, x_{3}\right) \neq \theta\left(x_{1}, x_{2}\right)+\theta\left(x_{1}, x_{3}\right)+\theta\left(x_{2}, x_{3}\right)$
$\underline{\text { Reasons for higher-order RFs: }}$

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?



## De-noising with Field-of-Experts

[Roth and Black '05, Ishikawa '09]


$$
E(X)=\sum_{\substack{\mathrm{i} \\ \text { Unary } \\ \text { likelihood }}}^{\left(z_{i}-x_{i}\right)^{2} / 2 \sigma^{2}}+\sum \sum_{\mathrm{C} k}^{\mathrm{a}_{\mathrm{k}}\left(1+0.5\left(\mathrm{~J}_{\mathrm{k}} \mathrm{x}_{\mathrm{c}}\right)^{2}\right)} \text { FoE prior }
$$


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]


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

