

GrabCut

Interactive Foreground Extraction using Iterated Graph Cuts



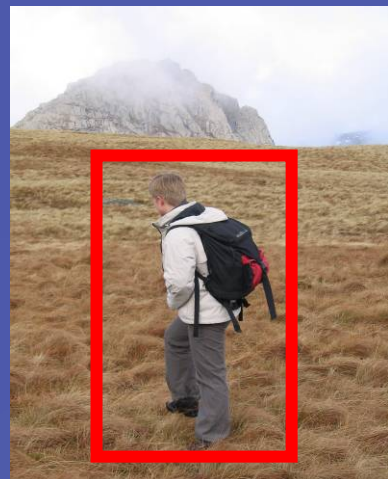
Carsten Rother

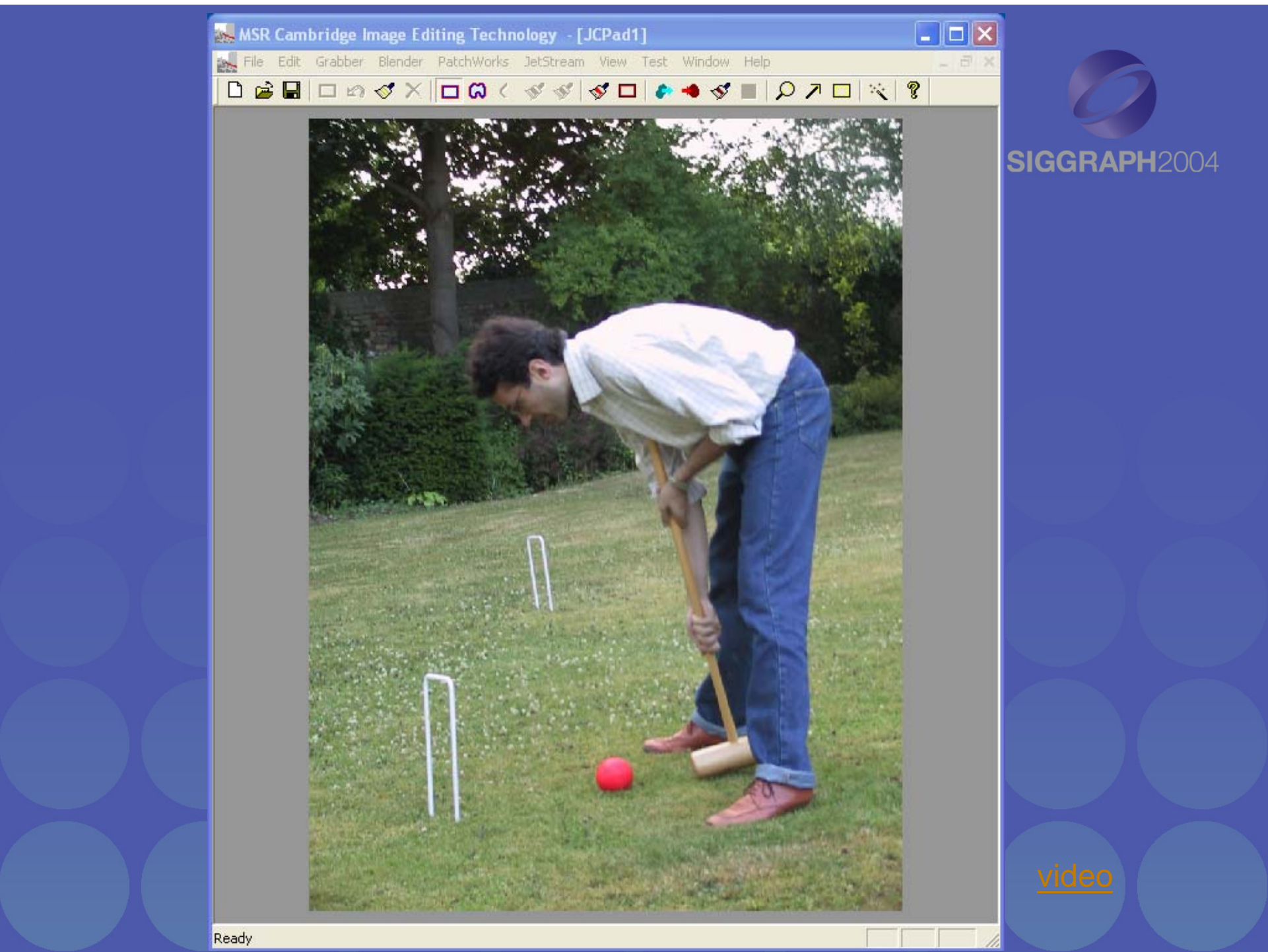
Vladimir Kolmogorov

Andrew Blake

Microsoft Research Cambridge-UK

Photomontage

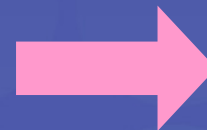




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[video](#)

Problem



Fast &
Accurate ?



What GrabCut does



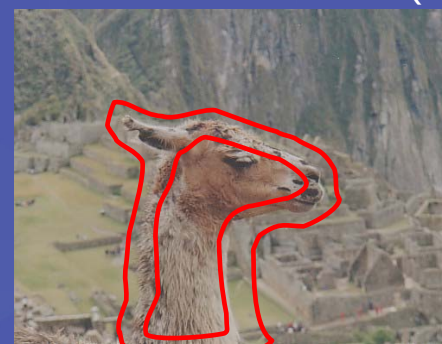
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Magic Wand
(198?)

User
Input



Intelligent Scissors
Mortensen and Barrett (1995)



GrabCut



Result



Regions



Boundary



Regions & Boundary

Framework



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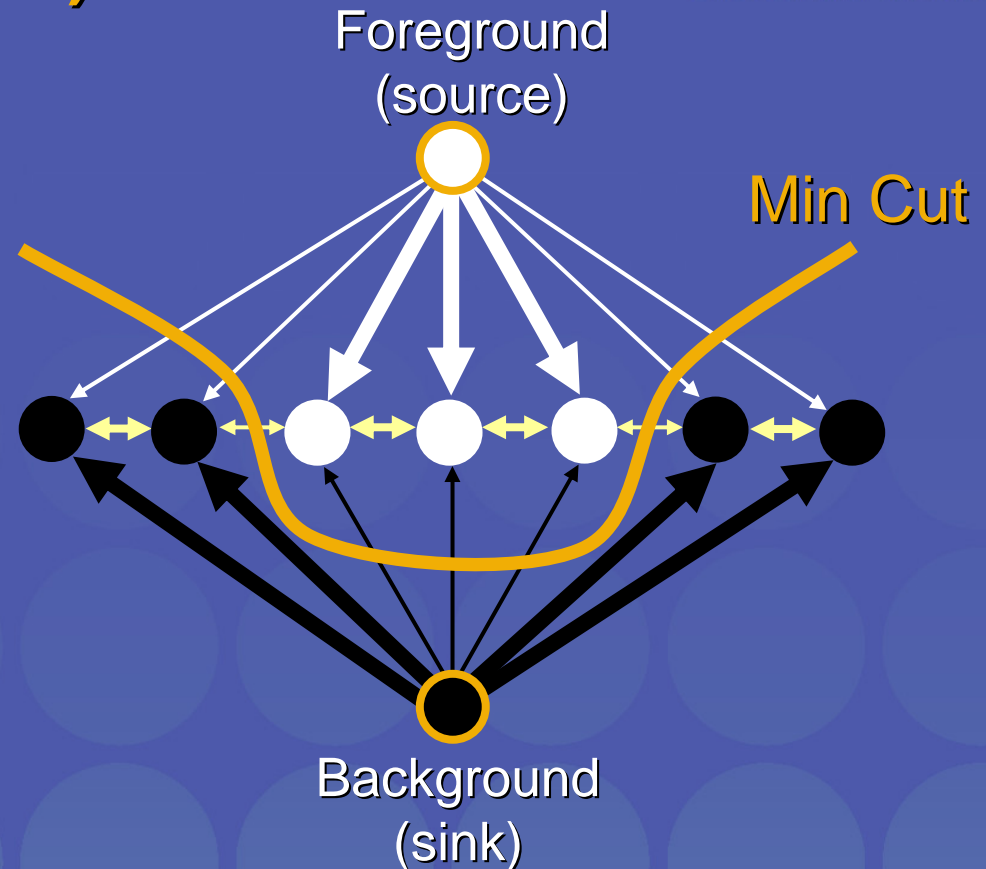
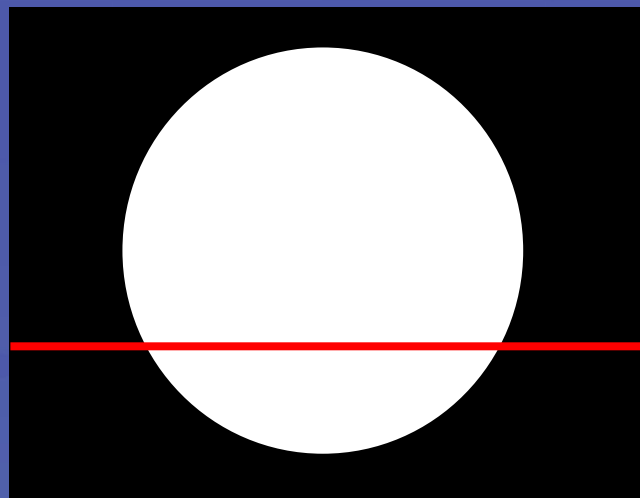
- **Input:** Image $\mathbf{x} \in \{\mathbf{R}, \mathbf{G}, \mathbf{B}\}^n$
- **Output:** Segmentation $\mathbf{S} \in \{0, 1\}^n$
- **Parameters:** Colour Θ , Coherence λ
- **Energy:** $E(\Theta, \mathbf{S}, \mathbf{x}, \lambda) = E_{Col} + E_{Coh}$
- **Optimization:** $\arg \min_{\mathbf{S}, \Theta} E(\mathbf{S}, \Theta, \mathbf{x}, \lambda)$

Graph Cuts

Boykov and Jolly (2001)



Image



Cut: separating source and sink; Energy: collection of edges

Min Cut: Global minimal energy in polynomial time

Iterated Graph Cut



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User Initialisation

$$\arg \min_{\Theta} E(S, \Theta, x, \lambda)$$

$$\arg \min_S E(S, \Theta, x, \lambda)$$

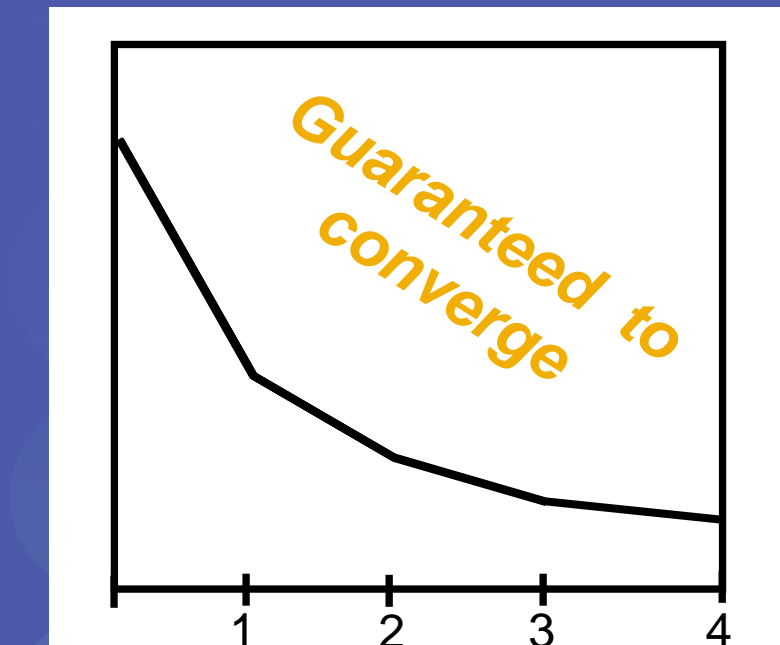
K-means for learning colour distributions

Graph cuts to infer the segmentation

Iterated Graph Cuts



Result



Energy after each Iteration

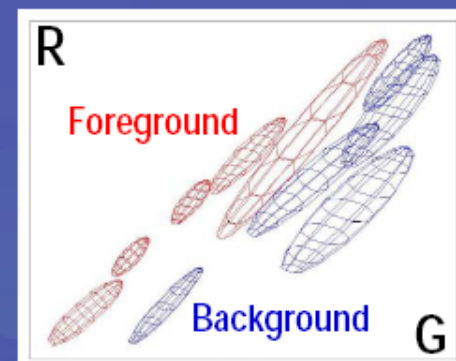
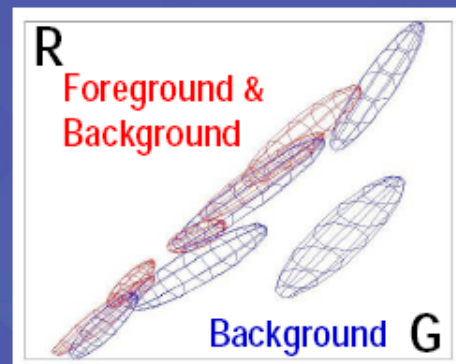
Colour Model



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Iterated
graph cut



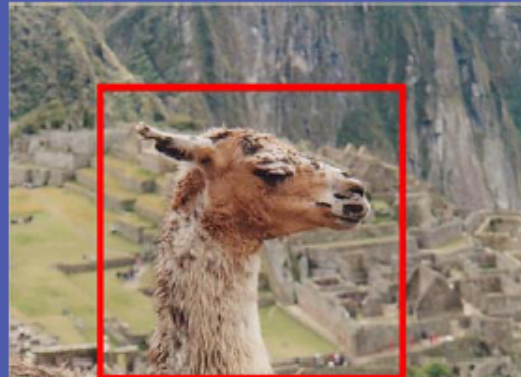
Gaussian Mixture Model (typically 5-8 components)

$$E_{Col}(\Theta, S, x) = \sum_n D(S_n, \Theta, x_n)$$

Coherence Model



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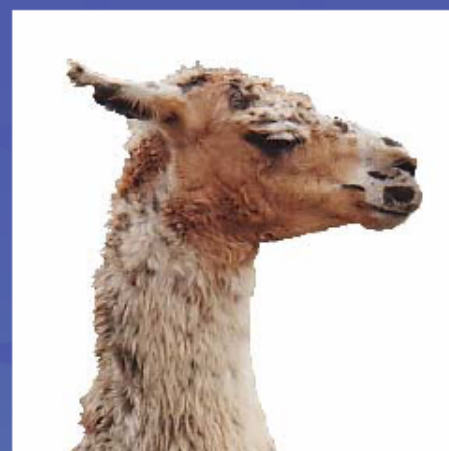
An object is a coherent set of pixels:

$$E_{coh}(\mathbf{S}, \mathbf{x}, \lambda) =$$

$$\lambda \sum_{i,j \text{ adj.}} (S_i \neq S_j) \exp\left\{-\frac{1}{2\sigma^2}||x_i - x_j||^2\right\}$$



$\lambda = 0$



$\lambda = 50$



$\lambda = 1000$

Blake et al. (2004): Learn Θ, λ jointly

Moderately straightforward examples



... GrabCut completes automatically

Difficult Examples



Camouflage &
Low Contrast

Initial
Rectangle

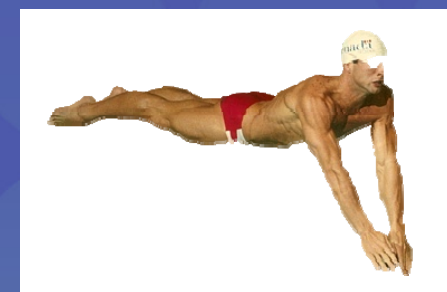


Fine structure

No telepathy



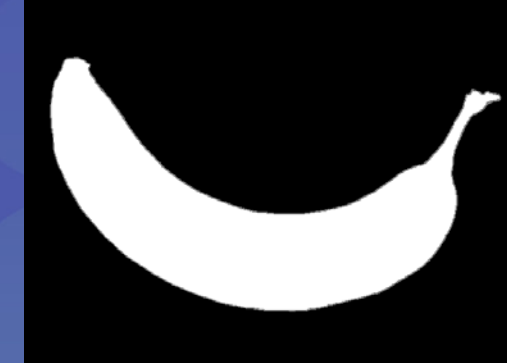
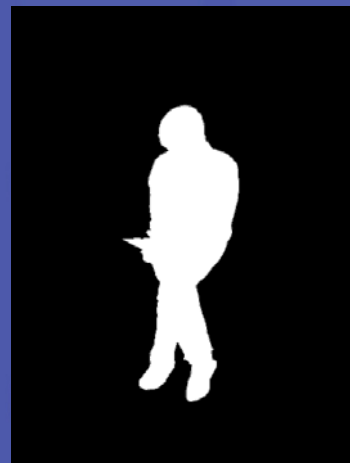
Initial
Result



Evaluation – Labelled Database



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Available online: <http://research.microsoft.com/vision/cambridge/segmentation/>

Comparison



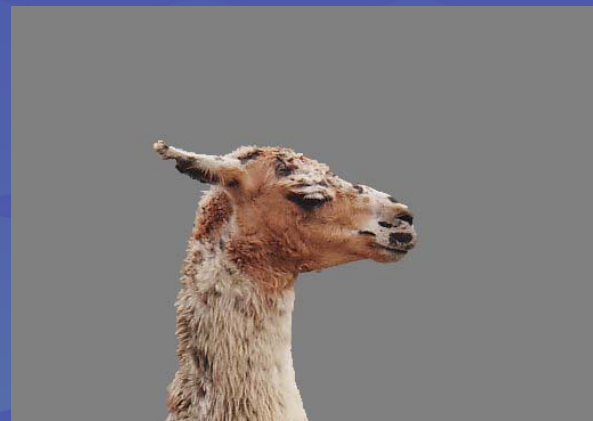
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Boykov and Jolly (2001)

User
Input

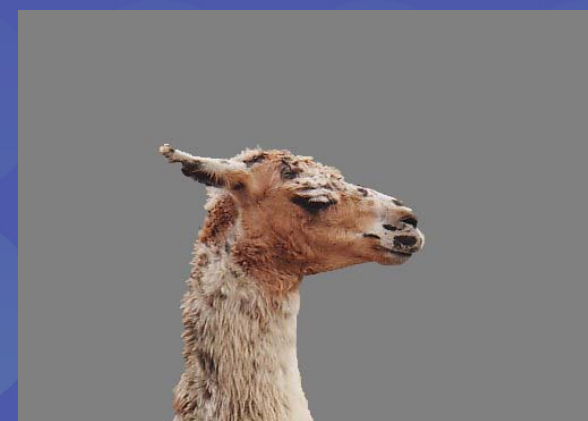
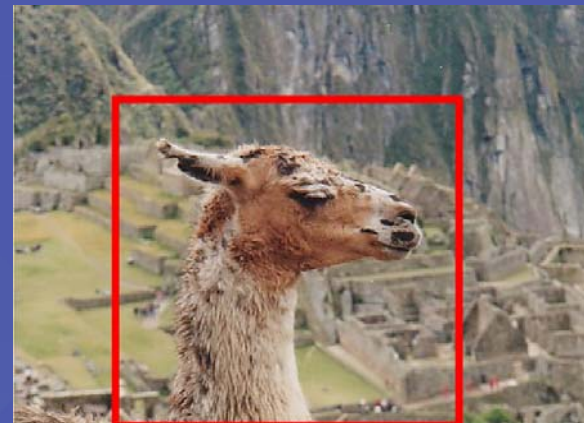


Result



Error Rate: 0.72%

GrabCut



Error Rate: 0.72%

Summary



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Magic Wand
(198?)

Intelligent Scissors
Mortensen and
Barrett (1995)

Graph Cuts
Boykov and
Jolly (2001)

LazySnapping
Li et al. (2004)

GrabCut
Rother et al.
(2004)