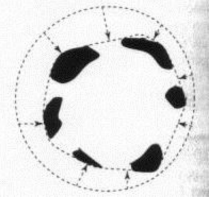




### TP11 - Fitting: Deformable contours

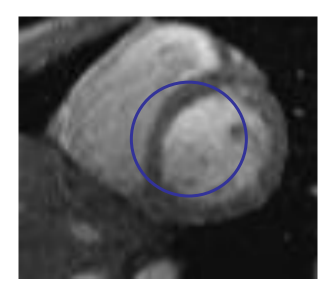
Computer Vision, FCUP, 20134 Miguel Coimbra Slides by Prof. Kristen Grauman



### **Deformable contours**

### a.k.a. active contours, snakes

Given: initial contour (model) near desired object



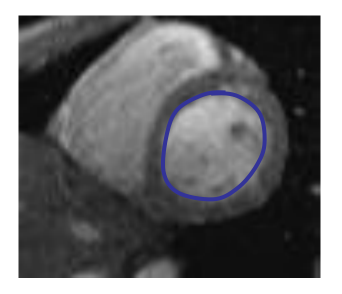
[Snakes: Active contour models, Kass, Witkin, & Terzopoulos, ICCV1987]

Figure credit: Yuri Boykov

## Deformable contours

a.k.a. active contours, snakes

**Given**: initial contour (model) near desired object **Goal**: evolve the contour to fit exact object boundary

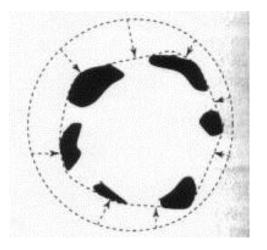


Main idea: elastic band is iteratively adjusted so as to

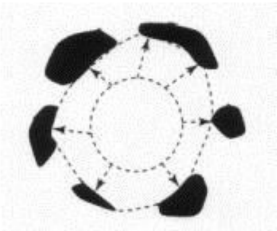
- be near image positions with high gradients, and
- satisfy shape "preferences" or contour priors

### Deformable contours: intuition



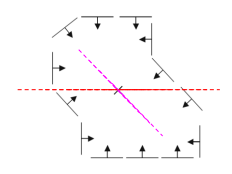






## Deformable contours vs. Hough

Like generalized Hough transform, useful for shape fitting; but

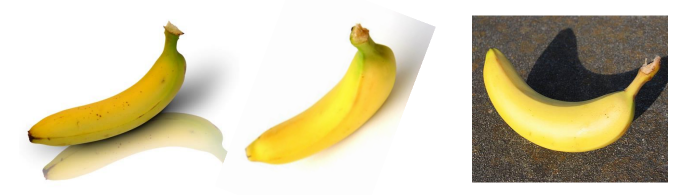




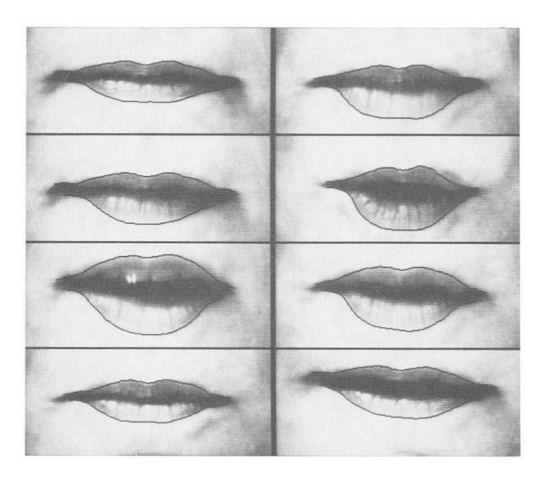
<u>Hough</u> Rigid model shape Single voting pass can detect multiple instances

### Deformable contours

Prior on shape types, but shape iteratively adjusted (*deforms*) Requires initialization nearby One optimization "pass" to fit a single contour

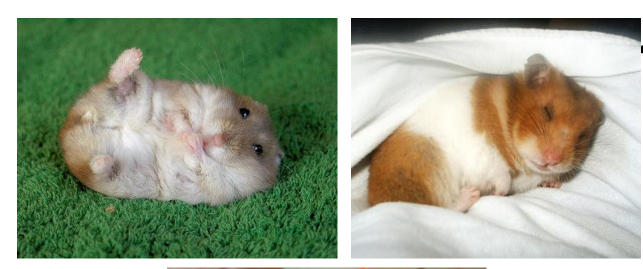


• Some objects have similar basic form but some variety in the contour shape.



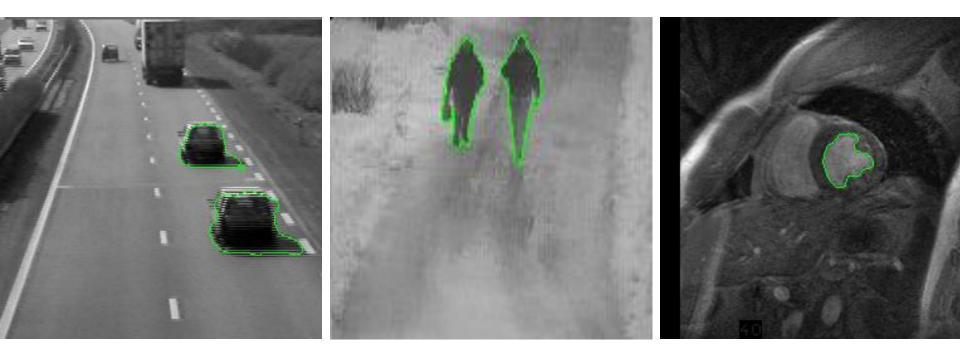
 Non-rigid, deformable objects can change their shape over time, e.g. lips, hands...

Figure from Kass et al. 1987



Non-rigid, deformable objects can change their shape over time, e.g. lips, hands...





Non-rigid, deformable objects can change their shape over time.

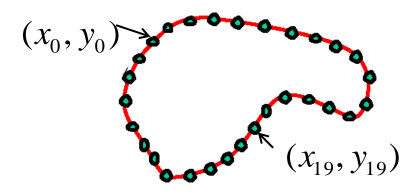
Figure credit: Julien Jomier

### Aspects we need to consider

- Representation of the contours
- Defining the energy functions
  - External
  - Internal
- Minimizing the energy function
- Extensions:
  - Tracking
  - Interactive segmentation

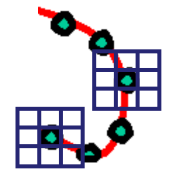
### Representation

• We'll consider a discrete representation of the contour, consisting of a list of 2d point positions ("vertices").



$$v_i = (x_i, y_i),$$
  
for  $i = 0, 1, ..., n -$ 

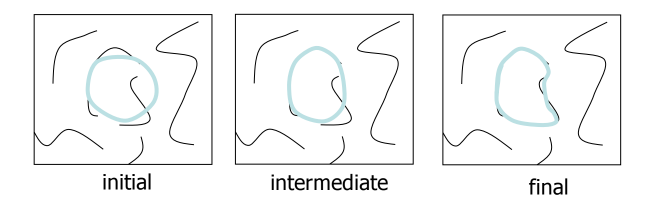
 At each iteration, we'll have the option to move each vertex to another nearby location ("state").



### Fitting deformable contours

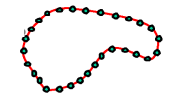
How should we adjust the current contour to form the new contour at each iteration?

- Define a cost function ("energy" function) that says how good a candidate configuration is.
- Seek next configuration that minimizes that cost function.



## **Energy function**

The total energy (cost) of the current snake is defined as:



$$E_{total} = E_{internal} + E_{external}$$

**Internal** energy: encourage *prior* shape preferences: e.g., smoothness, elasticity, particular known shape.

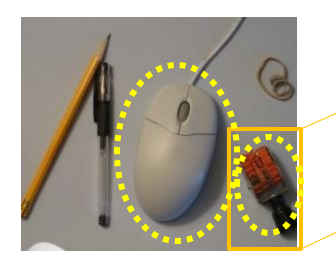
**External** energy ("image" energy): encourage contour to fit on places where image structures exist, e.g., edges.

A good fit between the current deformable contour and the target shape in the image will yield a **low** value for this cost function.

### External energy: intuition

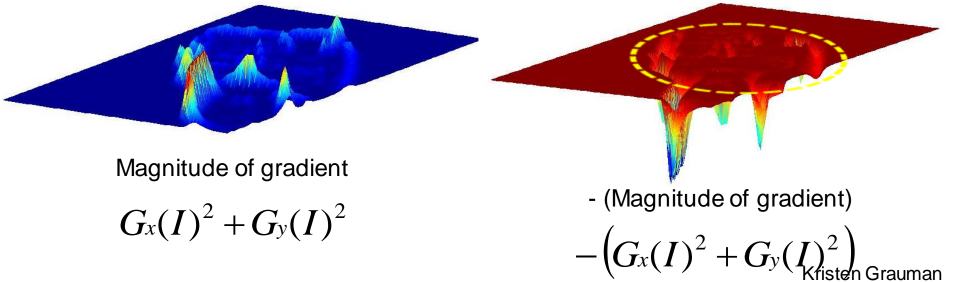
- Measure how well the curve matches the image data
- "Attract" the curve toward different image features
  - Edges, lines, texture gradient, etc.

### External image energy



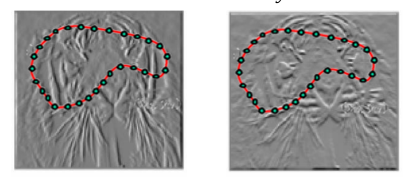
How do edges affect "snap" of rubber band?

Think of external energy from image as gravitational pull towards areas of high contrast



### External image energy

• Gradient images  $G_x(x, y)$  and  $G_y(x, y)$ 



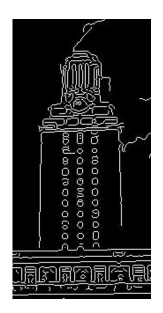
• External energy at a point on the curve is:

$$E_{external}(\nu) = -(|G_{x}(\nu)|^{2} + |G_{y}(\nu)|^{2})$$

• External energy for the whole curve:

$$E_{external} = -\sum_{i=0}^{n-1} |G_x(x_i, y_i)|^2 + |G_y(x_i, y_i)|^2$$

### Internal energy: intuition



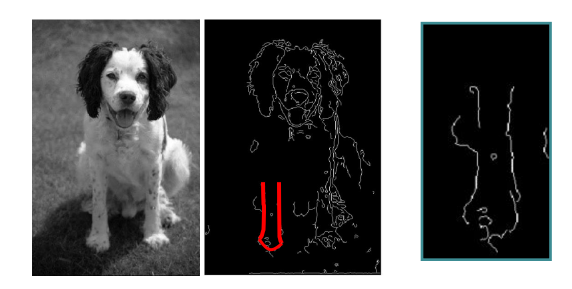


What are the underlying boundaries in this fragmented edge image?

And in this one?

### Internal energy: intuition

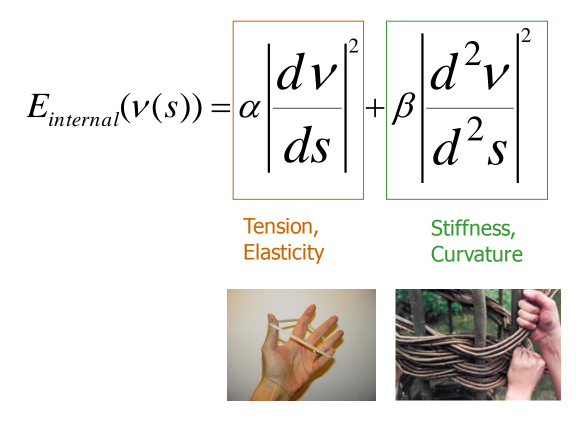
A priori, we want to favor **smooth** shapes, contours with **low curvature**, contours similar to a **known shape**, etc. to balance what is actually observed (i.e., in the gradient image).



### Internal energy

For a *continuous* curve, a common internal energy term is the "bending energy".

At some point v(s) on the curve, this is:



### Internal energy

 $(x_0, y_0)$ 

$$v_i = (x_i, y_i)$$
  $i = 0 \dots n-1$ 

$$\frac{dv}{ds} \approx v_{i+1} - v_i \qquad \frac{d^2v}{ds^2} \approx (v_{i+1} - v_i) - (v_i - v_{i-1}) = v_{i+1} - 2v_i + v_{i-1}$$

Metertheregy derive image gradients.

$$E_{internal} = \sum_{i=0}^{n-1} \alpha \|v_{i+1} - v_i\|^2 + \beta \|v_{i+1} - 2v_i + v_{i-1}\|^2$$

Why do these reflect **tension** and **curvature**?

### Example: compare curvature

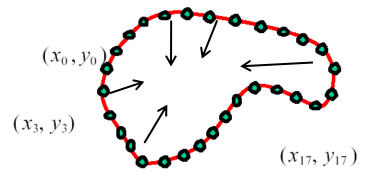
$$E_{curvature}(v_{i}) = \|v_{i+1} - 2v_{i} + v_{i-1}\|^{2}$$

$$= (x_{i+1} - 2x_{i} + x_{i-1})^{2} + (y_{i+1} - 2y_{i} + y_{i-1})^{2}$$
(2,5)
(2,5)
(2,2)
(3,1)
(1,1)
(3-2(2) + 1)^{2} + (1-2(5) + 1)^{2}
$$= (-8)^{2} = 64$$
(3,1)
(3-2(2) + 1)^{2} + (1-2(2) + 1)^{2}
$$= (-2)^{2} = 4$$

### Penalizing elasticity

 Current elastic energy definition uses a discrete estimate of the derivative:

$$E_{elastic} = \sum_{i=0}^{n-1} \alpha \| v_{i+1} - v_i \|^2$$
  
=  $\alpha \cdot \sum_{i=0}^{n-1} (x_{i+1} - x_i)^2 + (y_{i+1} - y_i)^2$ 

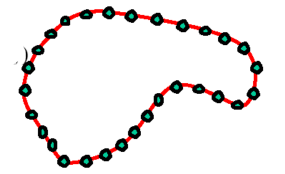


What is the possible problem with this definition?

### Penalizing elasticity

 Current elastic energy definition uses a discrete estimate of the derivative:

$$E_{elastic} = \sum_{i=0}^{n-1} \alpha \| v_{i+1} - v_i \|^2$$
  
=  $\alpha \cdot \sum_{i=0}^{n-1} \left( (x_{i+1} - x_i)^2 + (y_{i+1} - y_i)^2 - \overline{d} \right)^2$ 

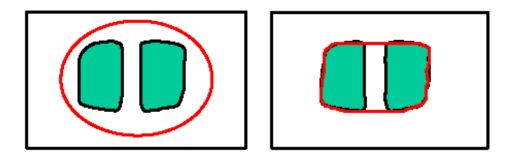


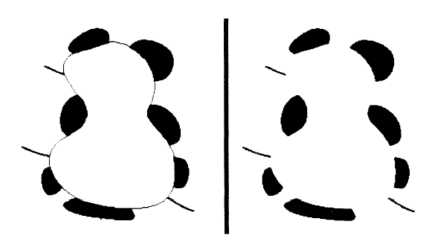
Instead:

where *d* is the average distance between pairs of points – updated at each iteration.

### Dealing with missing data

• The preferences for low-curvature, smoothness help deal with missing data:





Illusory contours found!

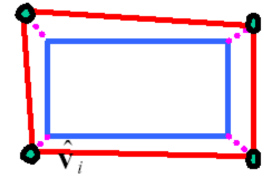
[Figure from Kass et al. 1987]

## Extending the internal energy: capture shape prior

 If object is some smooth variation on a known shape, we can use a term that will penalize deviation from that shape:

$$E_{internal} + = \alpha \cdot \sum_{i=0}^{n-1} (\nu_i - \hat{\nu}_i)^2$$

where 
$$\{\hat{v}_i\}$$
 are the points of the known shape.





### Total energy: function of the weights

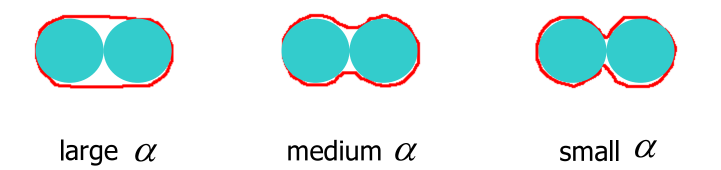
$$E_{total} = E_{internal} + \gamma E_{external}$$

$$E_{external} = -\sum_{i=0}^{n-1} |G_x(x_i, y_i)|^2 + |G_y(x_i, y_i)|^2$$

$$E_{internal} = \sum_{i=0}^{n-1} \left( \alpha \left( \overline{d} - \left\| \nu_{i+1} - \nu_i \right\| \right)^2 + \beta \left\| \nu_{i+1} - 2\nu_i + \nu_{i-1} \right\|^2 \right)^2$$

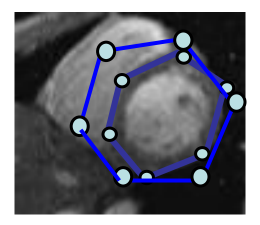
### Total energy: function of the weights

•  $e.g., \alpha$  weight controls the penalty for internal elasticity



### Recap: deformable contour

- A simple elastic snake is defined by:
  - A set of *n* points,
  - An internal energy term (tension, bending, plus optional shape prior)
  - An external energy term (gradient-based)
- To use to segment an object:
  - Initialize in the vicinity of the object
  - Modify the points to minimize the total energy

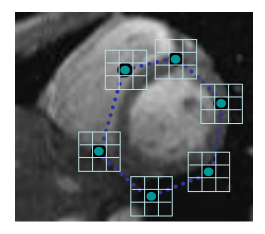


### Energy minimization

- Several algorithms have been proposed to fit deformable contours.
- We'll look at two:
  - Greedy search
  - Dynamic programming (for 2d snakes)

### Energy minimization: greedy

- For each point, search window around it and move to where energy function is minimal
  - Typical window size, e.g., 5 x 5 pixels
- Stop when predefined number of points have not changed in last iteration, or after max number of iterations
- Note:
  - Convergence not guaranteed
  - Need decent initialization

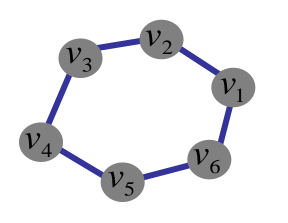


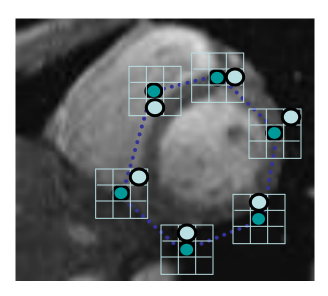
### Energy minimization

- Several algorithms have been proposed to fit deformable contours.
- We'll look at two:
  - Greedy search

- Dynamic programming (for 2d snakes)

### Energy minimization: dynamic programming





With this form of the energy function, we can minimize using dynamic programming, with the *Viterbi* algorithm.

Iterate until optimal position for each point is the center of the box, i.e., the snake is optimal in the local search space constrained by boxes.

Fig from Y. Boykov [Amini, Weymouth, Jain, 1990]

### Energy minimization: dynamic programming

 Possible because snake energy can be rewritten as a sum of pair-wise interaction potentials:

$$E_{total}(\nu_1,...,\nu_n) = \sum_{i=1}^{n-1} E_i(\nu_i,\nu_{i+1})$$

• Or sum of triple-interaction potentials.

$$E_{total}(\nu_1,...,\nu_n) = \sum_{i=1}^{n-1} E_i(\nu_{i-1},\nu_i,\nu_{i+1})$$

### Snake energy: pair-wise interactions

$$E_{total}(x_{1},...,x_{n},y_{1},...,y_{n}) = -\sum_{i=1}^{n-1} |G_{x}(x_{i},y_{i})|^{2} + |G_{y}(x_{i},y_{i})|^{2} + \alpha \cdot \sum_{i=1}^{n-1} (x_{i+1} - x_{i})^{2} + (y_{i+1} - y_{i})^{2}$$

$$Re\text{-writing the above with } v_{i} = (x_{i},y_{i}) :$$

$$E_{total}(v_{1},...,v_{n}) = -\sum_{i=1}^{n-1} ||G(v_{i})||^{2} + \alpha \cdot \sum_{i=1}^{n-1} ||v_{i+1} - v_{i}||^{2}$$

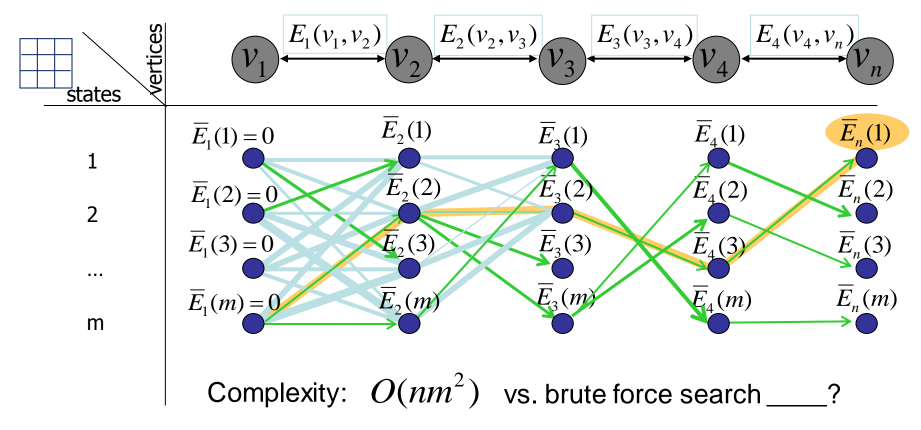
$$E_{total}(v_{1},...,v_{n}) = E_{1}(v_{1},v_{2}) + E_{2}(v_{2},v_{3}) + ... + E_{n-1}(v_{n-1},v_{n})$$

where 
$$E_i(v_i, v_{i+1}) = - \|G(v_i)\|^2 + \alpha \|v_{i+1} - v_i\|^2$$

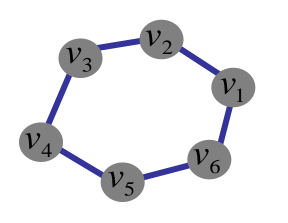
### Viterbi algorithm

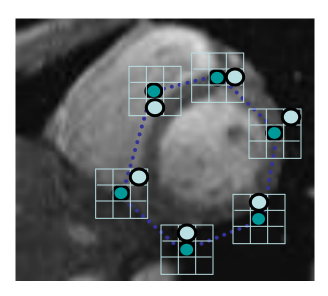
Main idea: determine optimal position (state) of predecessor, for each possible position of self. Then backtrack from best state for last vertex.

 $E_{total} = E_1(v_1, v_2) + E_2(v_2, v_3) + \dots + E_{n-1}(v_{n-1}, v_n)$ 



### Energy minimization: dynamic programming





With this form of the energy function, we can minimize using dynamic programming, with the *Viterbi* algorithm.

Iterate until optimal position for each point is the center of the box, i.e., the snake is optimal in the local search space constrained by boxes.

Fig from Y. Boykov [Amini, Weymouth, Jain, 1990]

### Energy minimization: dynamic programming

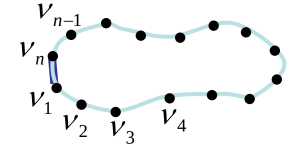
DP can be applied to optimize an open ended snake

$$E_{1}(v_{1}, v_{2}) + E_{2}(v_{2}, v_{3}) + \dots + E_{n-1}(v_{n-1}, v_{n})$$

$$v_{1} \bullet \bullet \bullet \bullet v_{n}$$

For a closed snake, a "loop" is introduced into the total energy.

$$E_1(v_1, v_2) + E_2(v_2, v_3) + \dots + E_{n-1}(v_{n-1}, v_n) + E_n(v_n, v_1)$$



Work around:

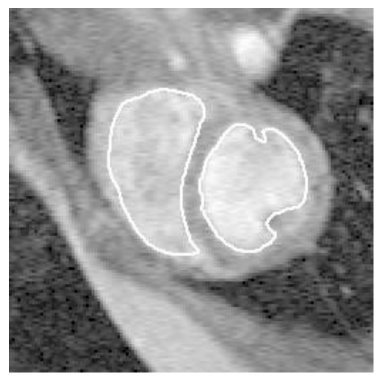
- 1) Fix  $v_1$  and solve for rest.
- Fix an intermediate node at its position found in (1), solve for rest.

### Aspects we need to consider

- Representation of the contours
- Defining the energy functions
  - External
  - Internal
- Minimizing the energy function
- Extensions:
  - Tracking
  - Interactive segmentation

### Tracking via deformable contours

- 1. Use final contour/model extracted at frame t as an initial solution for frame t+1
- 2. Evolve initial contour to fit exact object boundary at frame t+1
- 3. Repeat, initializing with most recent frame.



Tracking Heart Ventricles (multiple frames)

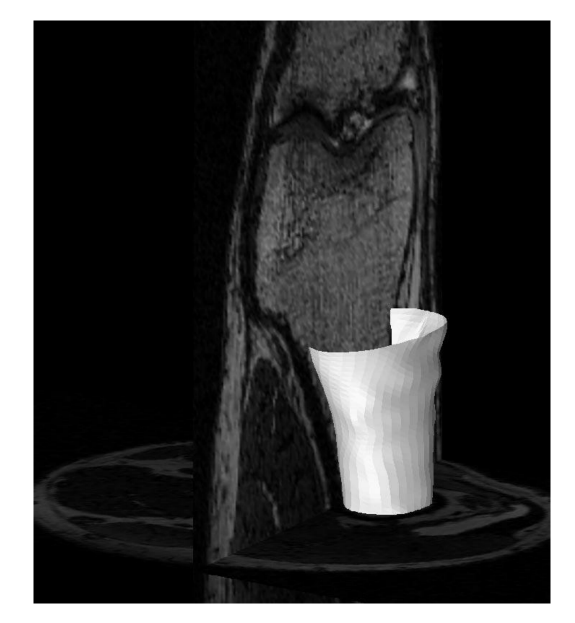
### Tracking via deformable contours



Visual Dynamics Group, Dept. Engineering Science, University of Oxford.

Applications: Traffic monitoring Human-computer interaction Animation Surveillance Computer assisted diagnosis in medical imaging

### 3D active contours

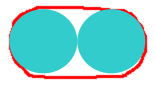


http://www.cvl.isy.liu.se/ScOut/Masters/Papers/Ex1708.pdf Jörgen Ahlberg

Kristen Grauman

### Limitations

• May over-smooth the boundary

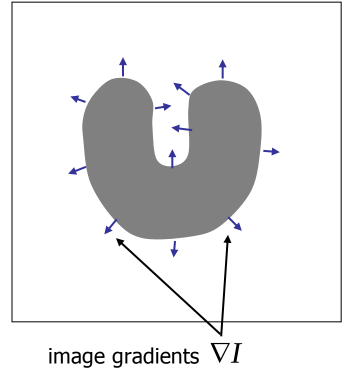


Cannot follow topological changes of objects



### Limitations

• External energy: snake does not really "see" object boundaries in the image unless it gets very close to it.



are large only directly on the boundary

### **Distance transform**

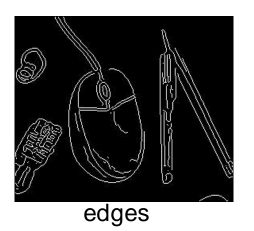
• External image can instead be taken from the **distance transform** of the edge image.

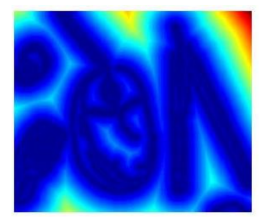


original



-gradient





distance transform

Value at (x,y) tells how far that position is from the nearest edge point (or other binary mage structure)

>> help bwdist Kristen Grauman

### Deformable contours: pros and cons

### Pros:

- Useful to track and fit non-rigid shapes
- Contour remains connected
- Possible to fill in "subjective" contours
- Flexibility in how energy function is defined, weighted.

Cons:

- Must have decent initialization near true boundary, may get stuck in local minimum
- Parameters of energy function must be set well based on prior information

### Summary

- Deformable shapes and active contours are useful for
  - Segmentation: fit or "snap" to boundary in image
  - Tracking: previous frame's estimate serves to initialize the next
- Fitting active contours:
  - Define terms to encourage certain shapes, smoothness, low curvature, push/pulls, ...
  - Use weights to control relative influence of each component cost
  - Can optimize 2d snakes with Viterbi algorithm.
- Image structure (esp. gradients) can act as attraction force for *interactive* segmentation methods.