Mean shift segmentation

D. Comaniciu and P. Meer, Mean Shift: A Robust Approach toward Feature Space Analysis, 

Versatile technique for clustering-based segmentation. 
Uses the L*u*v* color space which is also perceptually uniform. 
A nonlinear transformation from RGB.
Mean shift algorithm...

...try to find *modes* of this non-parametric density.
Kernel density estimation

Kernel density estimation function

\[ \hat{f}_h(x) = \frac{1}{nh} \sum_{i=1}^{n} K \left( \frac{x - x_i}{h} \right) \]

\( K(x) > 0 \) only for \( ||x|| \leq 1 \)

the bandwidth, \( h \), has to be given by the user.

The kernel is symmetric and depends on \( x^2 \).

The Epanachikov kernel \( \sim (1 - ||x||^2) \)
and the truncated Gaussian kernel

\[ K \left( \frac{x - x_i}{h} \right) = \frac{1}{\sqrt{2\pi}} e^{-\frac{(x-x_i)^2}{2h^2}} \]

are used.
Mean shift
Mean shift

Region of interest
Center of mass

Mean Shift vector
Mean shift

Region of interest

Center of mass
Two synthetic Gaussian modes, but is not used in mean shift. The only parameter used is $h$.

The two kernels converge to different modes in spite starting from overlapping regions.
Computing the Mean Shift

\[ k(x^2) = K(x) \quad \text{profile of the kernel} \]

\[ g(x) = -k'(x) \]

\[ \hat{f}_h(x) = \frac{1}{nh} \sum_{i=1}^{n} K \left( \frac{x - x_i}{h} \right) \]

Gradient \( f(x) = 0 \) in each iteration

• Translate the kernel window by \( m(x) \)

\[ m(x) = \frac{\sum_{i=1}^{n} x_i g \left( \frac{\|x_{old} - x_i\|^2}{h} \right)}{\sum_{i=1}^{n} g \left( \frac{\|x_{old} - x_i\|^2}{h} \right)} \]
Modality Analysis

- **Tessellate** the space with windows.
- Merge windows that end up *near* the same mode (peak).
Attraction basin

- $A_{44} \mathcal{H}_{4}^1 14 \mathcal{H}_{42}^1$: the region for which all trajectories lead to the same mode
- $I \mathcal{H}_{24} \mathcal{O}_7$: all data points in the attraction basin of a mode
Example: attraction basins

Zero gradient, $g(x)=0$ but not a maximum stationary point eliminated by shifting a little bit the trajectory.
A color pixel is represented by a spatial and a range bandwidth. 

- a two-dimensional spatial bandwidth: \( h_s \)
- a three-dimensional range bandwidth: \( h_r \)

The user have to give only this two parameters. They are not very strict like in k-means.

\[
K_{h_s, h_r}(x) = \frac{C}{h_s^2 h_r^p} k_2 \left( \frac{\|x^s\|^2}{h_s} \right) k_3 \left( \frac{\|x^r\|^2}{h_r} \right)
\]

Gray level images have one-dimensional range bandwidth.
Example of a window's convergence.

256 x 256

(a) Cameraman image. (b) Mean shift filtered \((h_x, h_r) = (8, 4)\).
Fig. 4. Visualization of mean shift-based filtering and segmentation for gray-level data. (a) Input. (b) Mean shift paths for the pixels on the plateau and on the line. The black dots are the points of convergence. (c) Filtering result \( (h_s, h_r) = (8, 4) \). (d) Segmentation result.
Mean shift clustering

- The mean shift algorithm seeks modes of the given set of points.

1. Choose kernel and two bandwidths.
2. For each point:
   a) Center a window on that point.
   b) Compute the mean of the data in the search window.
   c) Center the search window at the new mean location.
   d) Repeat (b,c) until convergence.
3. Assign points that lead to nearby modes to the same cluster.

In segmentation, the means are both in spatial and range and the points always converge to the nearest mode.
Mean shift clustering are two phases:

*filtering*, as was described before;

*segmentation*, unify adjacent clusters if they are closer than $h_s$ in the spatial domain and $h_r$ in the range domain. (Step 3.)

EDISON program can do additional things too, but we will not describe them here.

Mean shift was also used for *tracking of motions* and for *nonlinear spaces* through Riemannian manifolds.
Mean shift segmentation results

Lake image. (a) Original. (b) Segmented with $(h_{\delta}, h_r, M) = (16, 7, 40)$.

Eliminate spatial regions containing less than $M$ pixels.
The sky changes with location but is still segmented into one. Sometimes it is possible to take planar surfaces and represent it still as a constant surface.
parameters (8, 7, 20)
parameters (8,7,100)
Mean shift pros and cons

• Pros
  – Does not assume spherical clusters.
  – Just two parameters (window sizes).
  – Finds variable number of modes, which are *not given*.
  – Robust to outliers and weak nonconstant regions.

• Cons
  – Output depends on window size.
  – Efficient implementation uses on short cuts in the search.
  – Does not scale well directly with dimension of feature space is above ten.