

CS 554 Computer Vision

Motion

Hamdi Dibeklioğlu

Slide Credits: P. Duygulu Sahin, T. Darrell, M. Black, M. Hebert, R. Owens, D. Forsyth, and J. Ponce

- A lot of information can be extracted from time varying sequences of images, often more easily than from static images.
 - e.g, camouflaged objects are only easily seen when they move.
 - the relative sizes and position of objects are more easily determined when the objects move.

 For example, given an image of a moving car, deciding which pixels in the image represent motion can help to decide which pixels belong to the car, and which to the static background.

Biological Motivation for Studying Motion

- Estimation of the motion of predators advancing at a mobile animal is important to its ability to take flight away from the predator and survive
- Human beings do it all the time without even realizing it, for example, this
 is why we have saccadic eye movements (that is our eyes jump from
 focusing at one spot to another). Thus, if the scene has no motion, our
 eyes are moving.
- Fixating on something close and very far away and moving your head (either sideways or forward and backward), you can notice that the retinal image of the close tree moves more than the one of a distant tree, i.e. the motion in the retinal plane is inversely proportional to the distance from the retinal plane.
- Animals obtain some information about the environment structure, e.g. pigeons move their necks to get the so called ``motion parallax''.

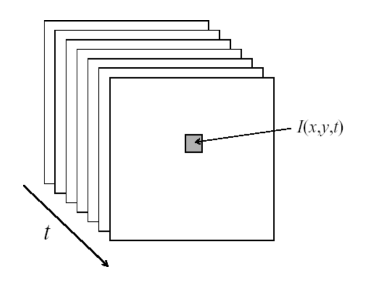
- Studying the motion in detail, we can answer such questions as
 - How many moving objects there are?
 - Which directions they are moving in?
 - Whether they are undergoing linear or rotational motion?
 - How fast they are moving?

- The analysis of visual motion consists of two stages:
 - the measurement of the motion,
 - the use of motion data to segment the scene into distinct objects and to extract three dimensional information about the shape and motion of the objects.

- There are two types of motion to consider:
 - movement in the scene with a static camera,
 - movement of the camera, or ego motion.

Since motion is relative anyway, these types of motion should be the same.

However, this is not always the case, since if the scene moves relative to the illumination, shadow effects need to be dealt with. Also, specularities can cause relative motion within the scene. For this lecture, we will ignore all such complications.

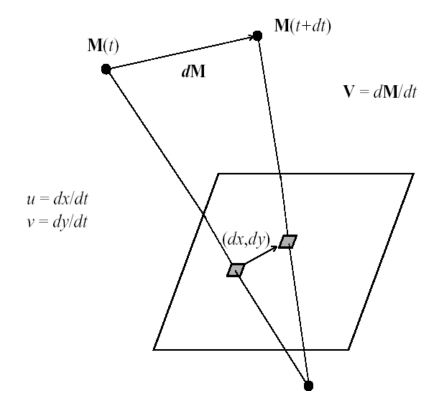


Consider a sequence of images captured over time.

This can be viewed as adding a third dimension, the time t, to the image. That is, each pixel is not only a function l(x,y) of the spatial coordinates (x,y) but also a function l(x,y,t) of time.

The main issue in motion analysis is to recover information about the motion in the scene from the variation of the intensities l(x,y,t) over time.

Motion field



When an object moves in front of a camera, there is a corresponding change in the image

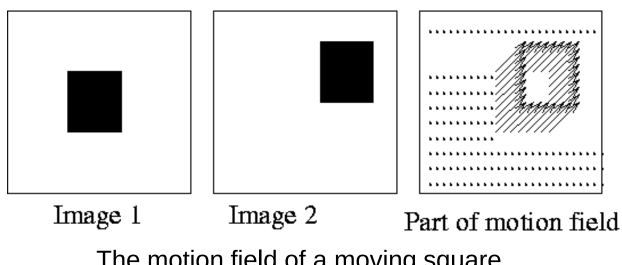
- Given a point in the scene at position M at time t, the point moves to M(t+dt) after a small interval dt.
- The corresponding velocity vector is
 V = dM/dt. The points M(t) and M(t+dt) project at points m(t) and m(t+dt) in the image.
- If x(t) and y(t) are the camera coordinates of m(t), the apparent velocity in the image has components:

$$u = dx/dt$$
 and $v = dy/dt$

- Motion field is the set of values u(x,y) and v(x,y) over the image
- The problem of motion recovery is then to estimate u and v at the image pixels

Motion field

 If we are only dealing with rigid body translations and rotations, then the motion field will be continuous except at the silhouette boundaries of objects.



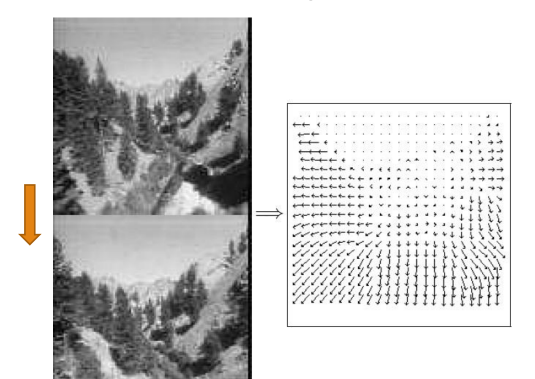
The motion field of a moving square.

Motion field

- In the case of pure camera translation, the direction of motion is along the projection ray through that image point from which (or towards which) all motion vectors radiate.
- The point of divergence (or convergence) of all motion field vectors is called the focus of expansion FOE (or focus of contraction FOC).

Focus of Expansion – for translating camera

In the case of divergence we have forward motion of the camera

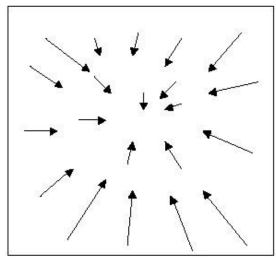


points closer to the camera move more quickly across the Image plane

Focus of Contraction – for translating camera

In the case of convergence, backwards motion.

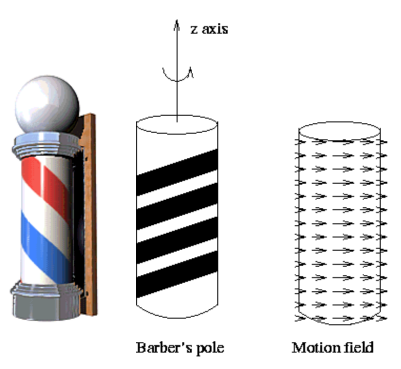




Optical flow is the apparent motion of brightness patterns in the image. Generally, optical flow corresponds to the motion field, **but not always**.

For example, the motion field and optical flow of a rotating barber's pole are different.

In general, such cases are unusual, and for this lecture we will assume that optical flow corresponds to the motion field.



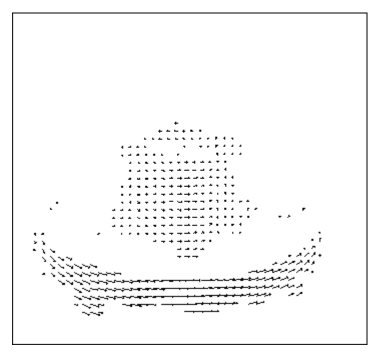
Optical flow

The optical flow describes the direction and the speed of motion of the features in the image.

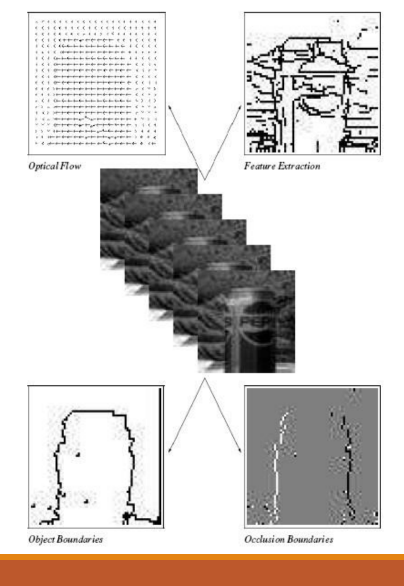


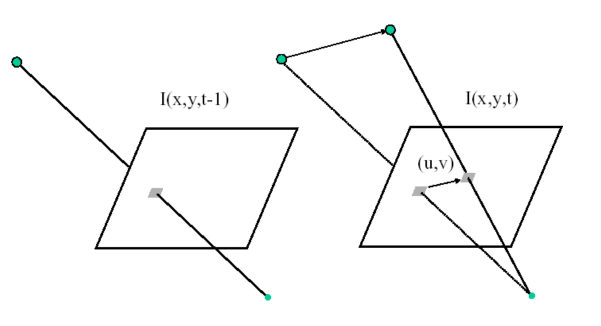


A Rubik's cube on a rotating turntable and Flow vectors calculated from comparing the two images of a Rubik's cube, taken from Russell and Norvig, ``Al, A Modern Approach'', Prentice Hall, 1995,



- Figure contains two distinct motions:
- The can is moving more rapidly than the background
- This could be used for detecting object boundaries



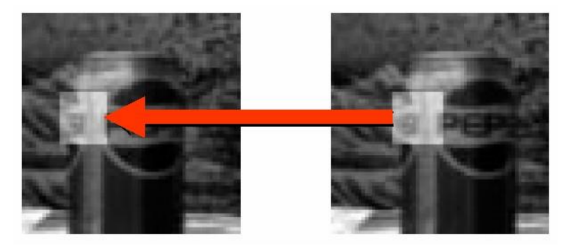


Let's consider two frames, at time t-1 and time t.

At a given pixel (x,y), the flow components are given by u(x,y) and v(x,y).

At time t, pixel (x,y) has moved to position (x+u(x,y), y+v(x,y)) with intensity I(x+u(x,y), y+v(x,y), t).

Brightness Constancy

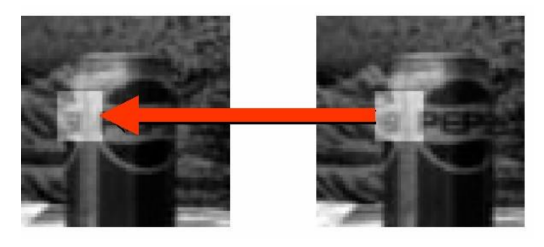


Assumption

Image measurements (e.g. brightness) in a small region remain the same although their location may change.

i.e. the intensity of a scene point does not change over time. This implies that we assume Lambertian sufraces and no change in illumination during the interval dt.

Brightness Constancy



$$I(x+u, y+v, t+1) = I(x, y, t)$$

(assumption)

This assumption of *brightness conservation* implies that: assuming that u and v are small, we can use a first order approximation:

$$I(x+u(x,y), y+v(x,y), t+1) = I(x,y,t)$$

Optical Flow Equation

Assuming that u and v are small we can make a first-order approximation

$$I(x+u(x,y),y+v(x,y),t) \approx I(x,y,t)+u(x,y)\frac{\partial I}{\partial x}+v(x,y)\frac{\partial I}{\partial y}$$

The two derivatives are the components of the image gradient at (x,y) which are denoted by I_x and I_y .

 I_t as the difference: $I_t = I(x,y,t) - I(x,y,t-1)$

Substituting this approximation of I(x+u(x,y), y+v(x,y), t) in the brightness constancy equation, we end up with the fundamental equation of motion:

$$uI_x + vI_y + I_t = 0$$

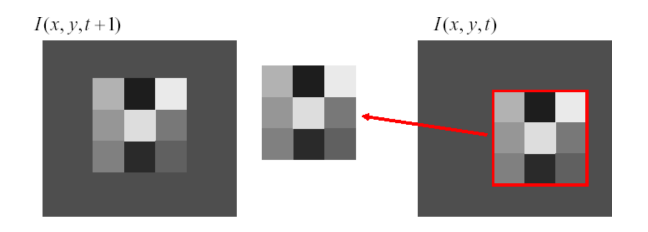
In order to be able to measure optical flow we need to find corresponding points between two frames.

One possibility would be to exploit the similarity between the image patches surrounding the individual points.

Two measures of similarity:

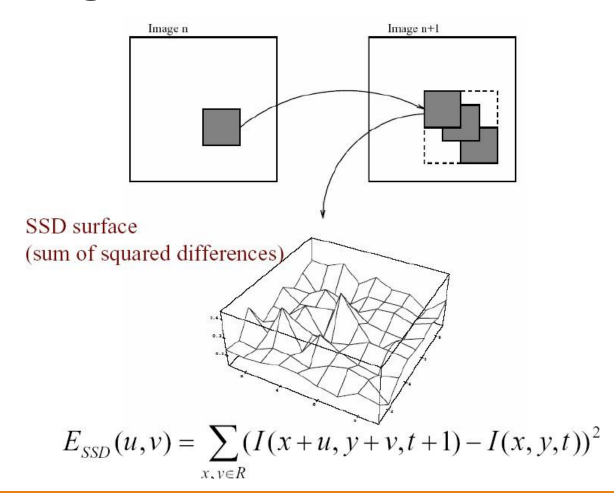
- Sum of squared differences (SSD)
- Cross-correlation

Minimize Brightness difference



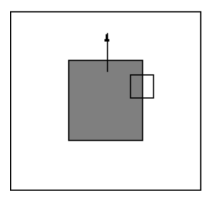
$$E_{SSD}(u,v) = \sum_{x,v \in R} (I(x+u, y+v, t+1) - I(x, y, t))^{2}$$

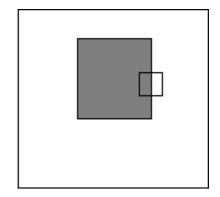
Minimize Brightness difference



Simple SSD algorithm

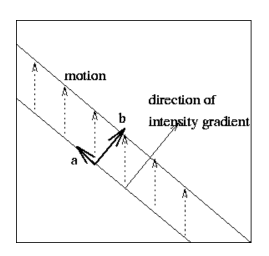
```
For every pixel (i,j) in the image at t-1
   Cut out a neighborhood of pixels
    For every pixel (k,l) in image at t
       u=k-i; v=l-j;
       Compute the E(u,v)
    End for
   Choose the (u,v) that minimize E(u,v)
End for
Problems?
      1. not very efficient
      2. (u,v) defined on a pixel grid
```





In spite of the fact that the dark square moved between the two consecutive frames, observing purely the cut-out patch we cannot observe any change, or we may assume that the observed pattern moved arbitrarily along the direction of the edge. The fact that one cannot determine the optical flow along the direction of the brightness pattern is known as *aperture problem*.

Aperture Problem





- Consider one point in the image. We are computing the gradient in a small window around this point (the "aperture").
- Within this small window, the intensity varies in the direction of the gradient, but not in the direction perpendicular to the gradient.
- In terms of edges: the intensity varies across the edge but not along the edge.
- As a result, a motion (u,v) that is parallel to the edge can never be recovered. In other words, even though the flow has two coordinates, only one of them (in the direction of the gradient) can be recovered.

Adapted from Martial Hebert, CMU

Aperture Problem

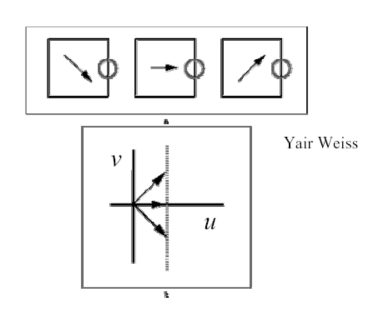
$$I_{x}u + I_{y}v = -I_{t}$$

$$I_{x}u + 0v = -I_{t}$$

$$I_{x}u = -I_{t}$$

$$u = -I_{t} / I_{x}$$

$$v \text{ could be anything}$$



Aperture Problem

- The optical flow equation gives us one constraint per pixel, but we have two unknowns u and v. Therefore, the flow cannot be recovered unambiguously from this equation alone. The problem is under-constrained.
- Because of the under-constrained nature of the problem. One can solve the optical flow only by adding more constraints to the optical flow equation.

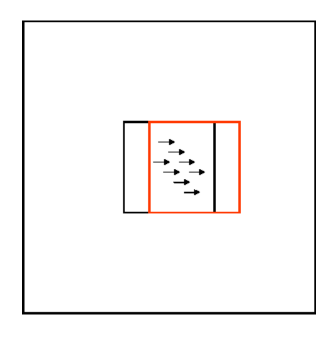
$$I_{x}u + I_{y}v = -I_{t}$$

$$I_{x}u + 0v = -I_{t}$$

$$I_{x}u = -I_{t}$$

$$u = -I_{t} / I_{x}$$

Constant flow



Assume that the flow is constant (u, v) over a small region W in the image.

We can express the fact that the optical flow equation is satisfied at every point of *W* by saying that the function *E* defined by:

$$E(u, v) = \sum_{(x,y) \in W} (uI_x(x, y) + vI_y(x, y) + I_t)^2$$

is close to 0. More formally, the constant flow (u,v) most consistent with the intensity values in W is found as:

$$\min_{u,v} E(u,v)$$

Constant flow - Lucas-Kanade flow

The minimization can be expressed as a simple least-squares problem:

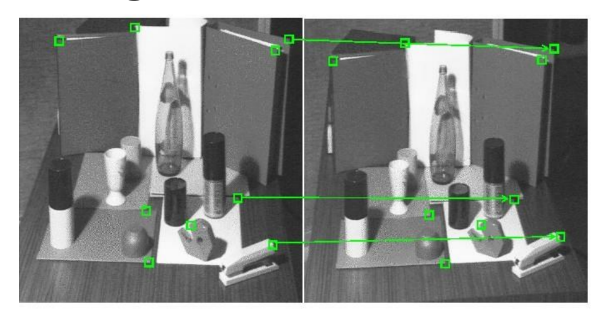
$$\operatorname{Min} \left| \mathbf{A} \begin{bmatrix} u \\ v \end{bmatrix} + \mathbf{b} \right|^2$$

with

$$\mathbf{A} = \begin{bmatrix} I_x(x_o, y_o) I_y(x_o, y_o) \\ \vdots & \vdots \\ I_x(x_n, y_n) I_y(x_n, y_n) \end{bmatrix} \quad \mathbf{b} = \begin{bmatrix} I_t(x_o, y_o) \\ \vdots \\ I_t(x_n, y_n) \end{bmatrix}$$

Therefore, assuming constant flow over a region, motion can be estimated directly by a simple least squares estimation.

Feature Tracking



- 1. Extract features The features that are most often used are the corner features
- Track the features from frame to frame. For this, we are going to assume that the frames are spaced closely enough in time that the motion between frames is small.

Feature Tracking - Lucas-Kanade flow

Given a feature at location (xo,yo) in one image I1, the tracking problem is to basically find the position (xo+u,yo+v) of the corresponding feature in the next image I2 in the sequence, where u and v are the components of the motion field at (xo,yo). Let's define a window W around (xo,yo)

The set of pixels inside W in I1 is denoted by W(I1). Assuming that the window is not too large, we can assume that the motion field is constant inside W. Therefore, we can use the constant flow algorithm to recover u and v. This is recovered by minimizing in u and v the quantity:

$$E(u, v) = \sum_{(x, y) \in W} (uI_x(x, y) + vI_y(x, y) + I_t)^2$$

It turns out that the solution is given by:

$$\begin{bmatrix} \sum I_x^2 & \sum I_x I_y \\ \sum I_x I_y & \sum I_y^2 \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = - \begin{bmatrix} \sum I_x I_t \\ \sum I_y I_t \end{bmatrix}$$
 Lucas-Kanade equation

Gauss-Newton approximation of the Hessian

Feature Tracking - Lucas-Kanade flow

It turns out that the solution is given by:

$$\begin{bmatrix} \sum I_x^2 & \sum I_x I_y \\ \sum I_x I_y & \sum I_y^2 \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = - \begin{bmatrix} \sum I_x I_t \\ \sum I_y I_t \end{bmatrix}$$

Gauss-Newton approximation of the Hessian

Remember the least squares solution:

$$\mathbf{p}^* = \left(\sum_i J(\mathbf{x}_i)^\top J(\mathbf{x}_i)\right)^{-1} \sum_i J^\top(\mathbf{x}_i) \Delta \mathbf{x}_i$$

Feature Tracking

$$\begin{bmatrix} \sum I_x^2 & \sum I_x I_y \\ \sum I_x I_y & \sum I_y^2 \end{bmatrix}$$

Remarkably, the matrix involved in this calculation is exactly the same as the matrix used in the corner detector!!

This is not surprising: The matrix characterizes the 2-D distribution of the gradient vectors in W, and this relation states that the variation of intensity over time is the product of the motion vector by the gradient distribution.

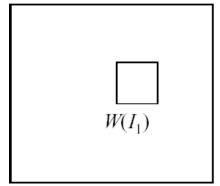
Note in particular that the matrix is singular when *W* contains an edge (gradient in one direction only) which is exactly when the motion vector cannot be recovered.

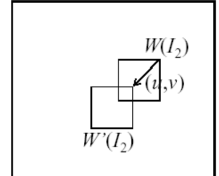
Feature Tracking - Iterative algorithm (Lucas-Kanade)

- Given:
 - Images I_1 and I_2
 - Feature at (x_0, y_0) in I_1
 - Window W at (x_0, y_0)
- Compute displacement in image (u,v):

$$\begin{bmatrix} \sum I_x^2 & \sum I_x I_y \\ \sum I_x I_y & \sum I_y^2 \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = - \begin{bmatrix} \sum I_x I_t \\ \sum I_y I_t \end{bmatrix}$$

- I_t is the pixel difference between $W(I_1)$ and $W(I_2)$
- •Translate W by (u,v) to W'
- Compare $W(I_1)$ and $W'(I_2)$





The algorithm solves for the constant motion inside W by inverting the "corner" matrix. This gives the offset (u,v) to the position in the next image.

At each iteration, the window W is shifted by the recovered motion to W. The pixels W(I1) and W'(I2) are then compared (using SSD for example). If they are too different, that means that the motion (u,v) is not quite correct and another iteration of the constant flow is applied, replacing W by W. The iterations continue until (u,v) gets very small or the windows match.

Limits of the local gradient method (Lucas-Kanade)

- Fails when intensity structure within window is poor
- Fails when the displacement is large (typical operating range is motion of 1 pixel per iteration!)
 - Linearization of brightness is suitable only for small displacements

Also, brightness is not strictly constant in images

 actually less problematic than it appears, since we can pre-filter images to make them look similar

Feature Tracking

Since we are interested in the motion of the center point (xo,yo) of W, it might be useful to give more weight to the pixels at the center of W than to those at the periphery. This is achieved by multiplying the values lx(x,y) and ly(x,y) by a weight w(x,y) which is maximum at the center and tapers off at the edges of W (a Gaussian, for example.)

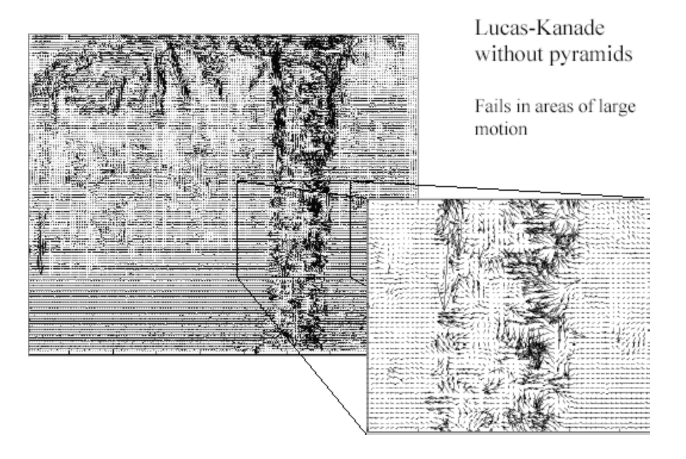
To deal with larger motions, it can be advantageous to first reduce the size of images (after smoothing) and recover the motion at a coarse scale before recovering motion at full resolution. Incidentally, this class of trackers is called the *Lucas-Kanade* tracker.

Iterative Refinement

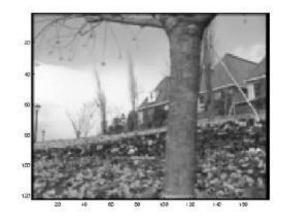
Iterative Lucas-Kanade Algorithm

- 1. Estimate velocity at each pixel by solving Lucas-Kanade equations
- 2. Warp I1 towards I2 using the estimated flow field
 - use image warping techniques
- 3. Repeat until convergence

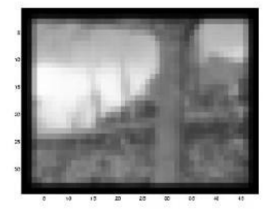
Optical Flow Results

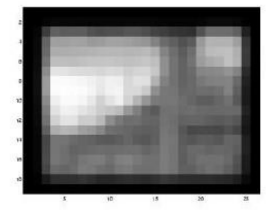


Coarse-to-fine optical flow estimation



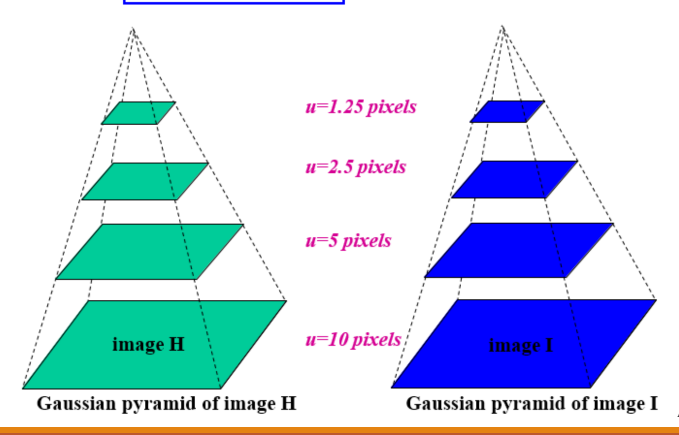






Coarse-to-fine optical flow estimation

$$I_x \cdot u + I_y \cdot v + I_t \approx 0$$
 ==> small u and v ...



Adapted from Trevor Darrell, MIT

Coarse-to-fine optical flow estimation

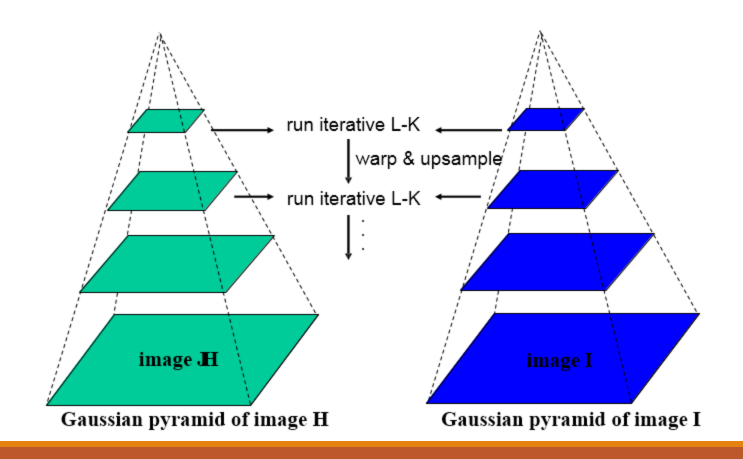
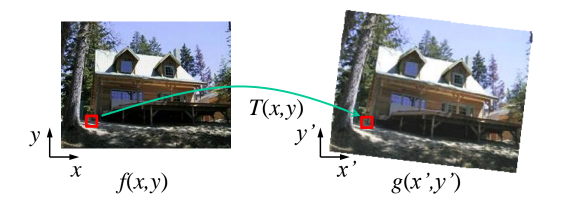
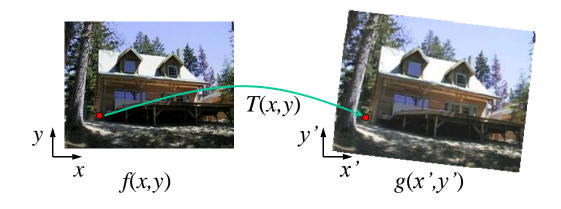


Image warping



Given a coordinate transform (x',y') = h(x,y) and a source image f(x,y), how do we compute a transformed image g(x',y') = f(T(x,y))?

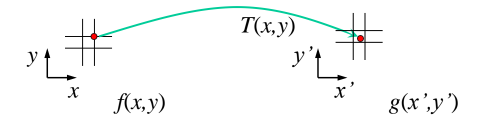
Forward warping



Send each pixel f(x,y) to its corresponding location (x',y') = T(x,y) in the second image

Q: what if pixel lands "between" two pixels?

Forward warping



Send each pixel f(x,y) to its corresponding location (x',y') = T(x,y) in the second image

Q: what if pixel lands "between" two pixels?

A: distribute color among neighboring pixels (x',y')

Known as "splatting"

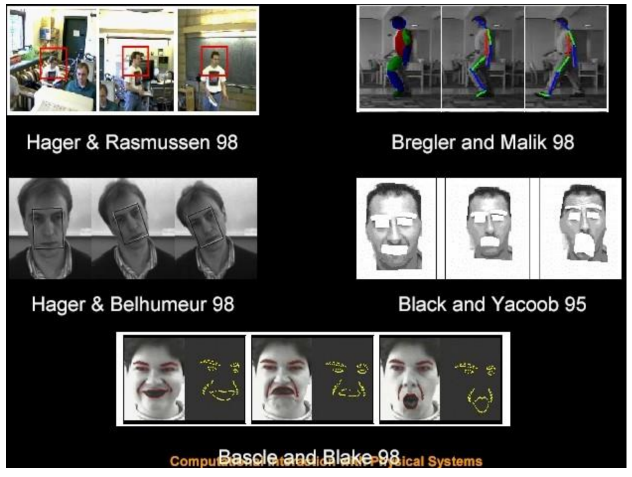
Visual Tracking

Tracking is the problem of generating an inference about the motion of an object given a sequence of images.

Some of the application areas:

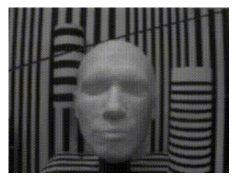
- Motion Capture
- Recognition From Motion
- Human Computer Interaction
- Surveillance
- Targeting

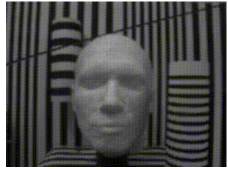
Visual Tracking

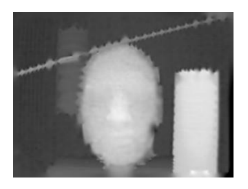


Adapted from G. Hager, JHU

Structure from Motion



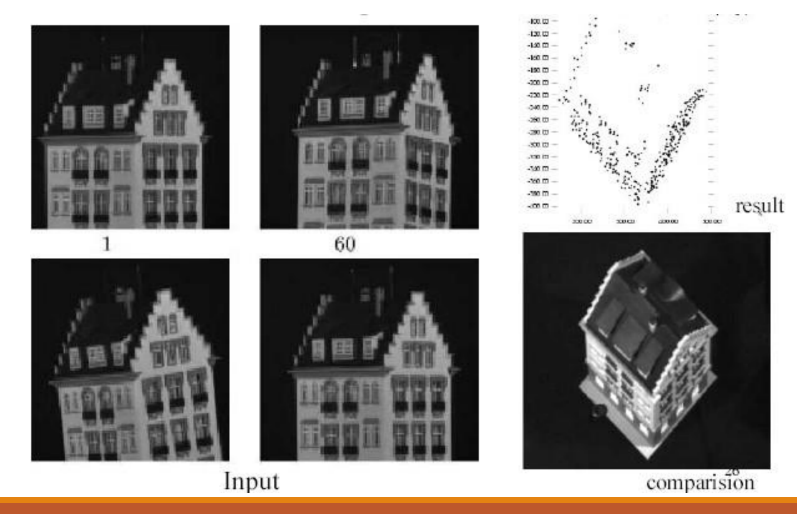








Structure from Motion



Structure from Motion







Applications of Optical flow





Impressionist effect.
Transfer motion of real world to a painting

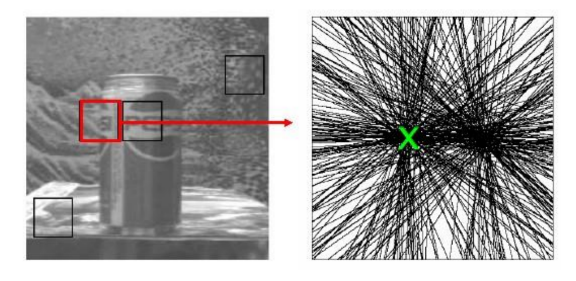


Applications of Optical flow



Use optical flow to compute correspondence between different camera views. Allows smooth interpolation between views.

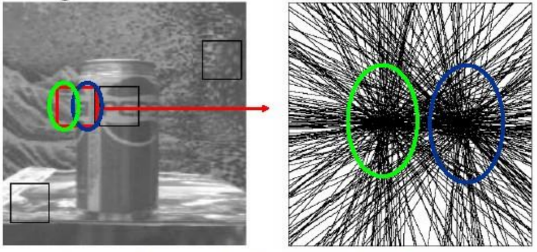
Multiple Motions



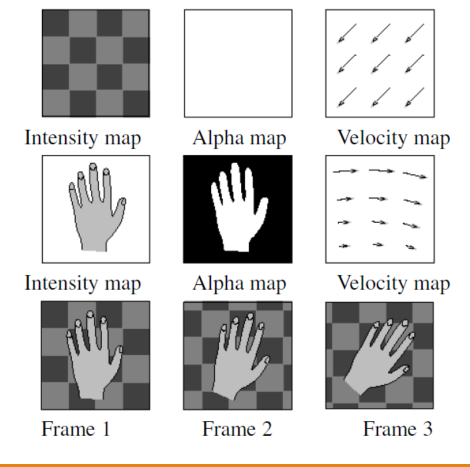
Find the dominant motion while rejecting outliers.

Multiple Motions

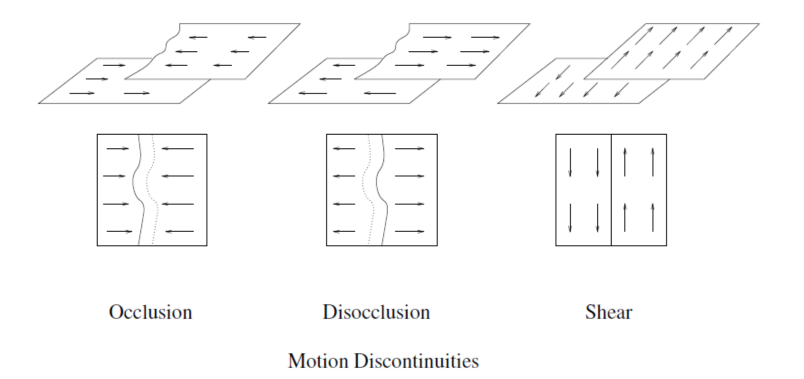
"What goes with what?"



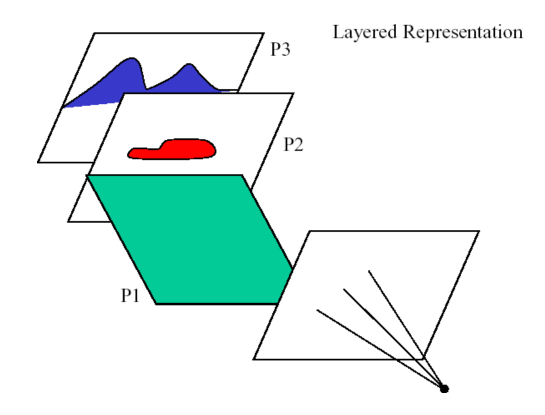
The constraints at these pixels all "go together."



Multiple Motions



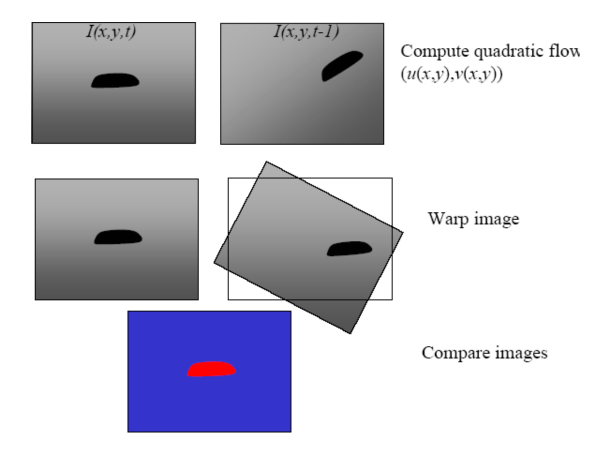
Multiple motions within a finite region. Violates the assumption of Gaussian noise.



Instead of using only the egomotion estimated over the entire image, we need to segment out the various layers from the image.

- •Estimate the dominant motion a over the entire image.
- •Warp the images according to the dominant motion.
- •Extract the regions that do not agree with the dominant motion.
- •For each region:
 - •Estimate the dominant motion again over that region
 - •Extract the moving objects in the region by warping and differencing.

Dominant Motion

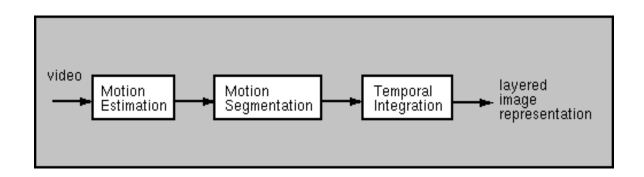


Adapted from Martial Hebert





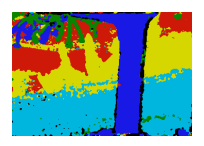


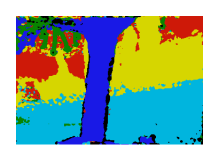


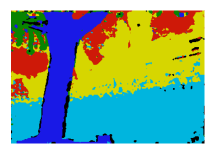


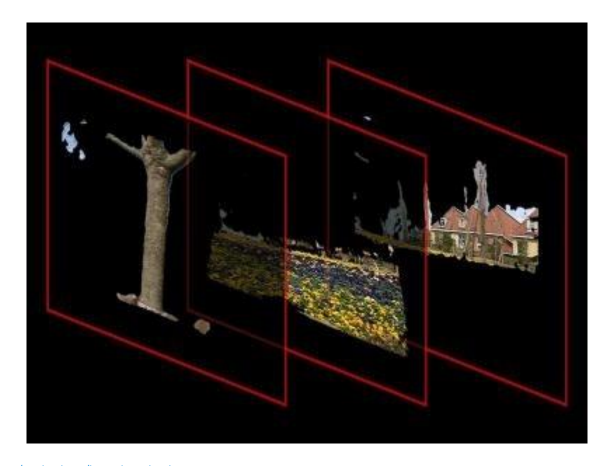












Layered Image Representation - Application

video editing and video manipulation







Background Subtraction

It is important to segment the moving objects from the background either when viewing a scene from a fixed camera or after stabilization of the camera motion.

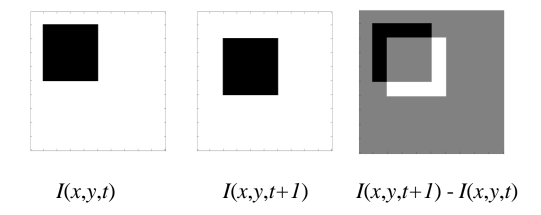
Very important in many applications: surveillance, intelligent rooms, compression

(MPEG-7), etc.

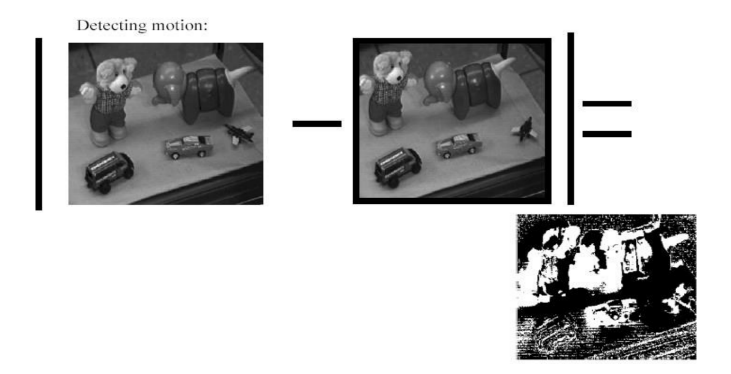


Background Subtraction

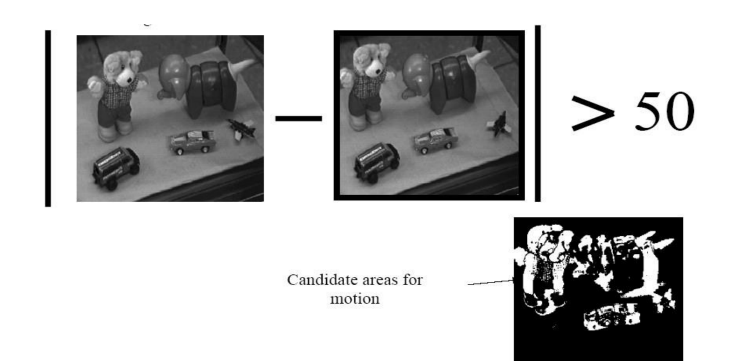
 Even simple image differencing provides an edge detector for the silhouettes of texture-free objects moving over any static background.



Motion in real images



Motion in real images

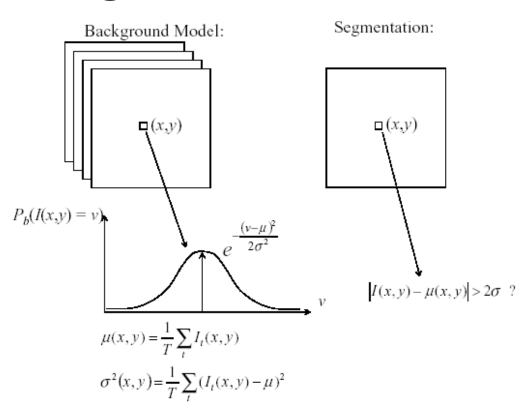


Background Subtraction

The first simple idea would be to identify those pixels that are on moving objects by simply thresholding the difference of intensity It(x,y) - It-1(x,y) between the pixel values at times t and t-1, or to threshold the difference between the current image and the background image I(x,y) - Ig(x,y).

This approach will not work in general because of the key problems in motion segmentation. In particular the changing background: On a pixel by pixel basis, the background is never stationary. The pixel values change constantly due to gradual changes in illumination, and small motion in the environment (for example tree leaves in the wind.)

Background Model

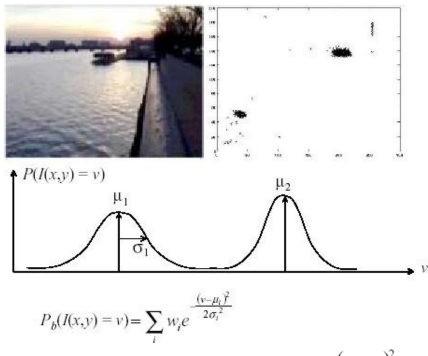


Each pixel is assumed to have a normal (Gaussian) distribution $N(\mu,\sigma)$.

The main problem is that each pixel in the background varies in a different way over time. We need to represent the variation pattern of each pixel as computed from observing sequences of training images from the background. We'll assume for now that we have a set of T images It of the background to use for training. We can characterize the variation of each pixel over time by a probability distribution Pb, meaning that Pb(I(x,y) = v) is the probability that pixel (x,y) has value v if it is in the background.

A pixel in the new image is classified as a foreground pixel if $|I(x,y) - \mu| > k\sigma$. k controls the confidence with which we want to detect foreground pixels.

Mixture Models

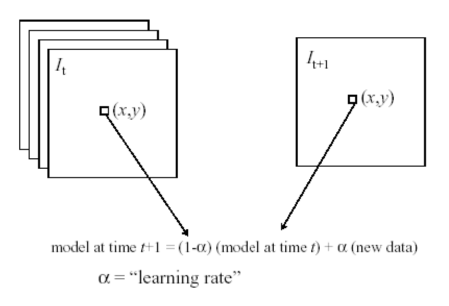


$$P(I(x, y) = v) = \sum_{i} w_{i} e^{\frac{(v - \mu_{i})^{2}}{2\sigma_{i}^{2}}}$$

The normal distribution may be too simplistic of a model. Because of small motions in the background scene, a given pixel may be on, for example, three different regions. In that case the sigma of the pixel values may be artificially large and lead to wrong segmentation results. An improved approach is to represent the distribution of each pixel in the background as a weighted sum of normal distributions (called a "mixture of Gaussians"). Each Gaussian is weighted according to the frequency with which it explains the background.

Pixels that are more than two standard deviations away from all the components of the mixture model are classified as foreground pixels.

Linear Prediction and Adaptation



Gaussian model:

$$\rho = \alpha P_b(v_{t+1})$$

$$\mu_{t+1} = (1 - \rho)\mu_t + \rho v_{t+1}$$

$$\sigma_{t+1}^2 = (1 - \rho)\sigma_t^2 + \rho(v_{t+1} - \mu_{t+1})^2$$

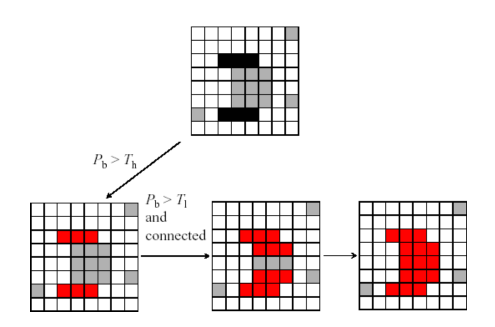
The background may change gradually over time, for example, because of gradual changes in lighting. As a result, the model computed from initial training images is no longer valid after observing the scene for some time.

Therefore, the background model needs to be updated over time. In general, a linear update isused, of the form:

model at $t+1 = (1-\alpha)$ (model at t) + α (new data)

 α is the learning rate. If α is close to 1, the model is re-created everytime new data arrives; if α is close to 0, the background model changes very slowly over time.

Hysteresis Thresholding



Moving objects typically form connected regions in the image. The previous techniques tend to generate fragmented regions because some pixels that are part of the moving object may have values that are too close to the background.

Pixels are first classified as foreground using a conservative threshold *Th*. Those pixels are part of foreground objects with high confidence. Then, any pixel that is connected to a foreground pixel and satisfies a less conservative threshold *Tl* is also classified as foreground. This approach tends to generate connected regions and to compromise between detection of spurious foreground points and fragmentation of regions.

Reading material: Section 8 of Szeliski