Visual Motion
Analysis and Representation
Example

- Ullman’s concentric counter-rotating cylinder experiment
- Two concentric cylinders of different radii
- W. a random dot pattern on both surfaces (cylinder surfaces and boundaries are not displayed)
- Stationary: not able to tell them apart
- Counter-rotating: structures apparent
Motion helps in

- segmentation (two structures)
- identification (two cylinders)
Classes of Techniques

- **Feature-based methods**
  - Extract visual features (corners, textured areas) and track them
  - Sparse motion fields, but possibly robust tracking
  - Suitable especially when image motion is large (10s of pixels)

- **Direct-methods (Pixel-based methods)**
  - Directly recover image motion from spatio-temporal image brightness variations
  - Global motion parameters directly recovered without an intermediate feature motion calculation
  - Dense motion fields, but more sensitive to appearance variations
  - Suitable for video and when image motion is small (< 10 pixels)
Traditional vs Modern

- Syntactic features
- Small deformation
- Precise localization
- Sparse vs dense (vector/pixel) tracking

- Semantic features
- Large deformation
- Global localization
- Object (people, dog, etc.) tracking
Optical flow and motion analysis

- Now we move to considering images that vary over time – image sequences
  - Typical case is video – images captured at 30 frames/second (or 15, or 60, or ...)
  - $I(x, y, t) \Rightarrow I_1(x, y) = I(x, y, t_1), I_2(x, y) = I(x, y, t_2)$, etc.
  - “Spatial-temporal space” describes $(x, y, t)$

What can change between $I_t$ and $I_{t+1}$?

What do images close in time have in common?
Spatio-temporal image data
(examples)
Optical flow and motion analysis

- **Optical flow** is the *apparent motion* of brightness patterns in the image sequence
  - A 2D vector at each point – a vector field

- The **motion field** is the *true motion* (3D) at each point, mapped onto the 2D image
  - A vector field

- They are not always the same
  - E.g., white, featureless ball?

In general, we estimate the *motion field* by computing the *optical flow*

The motion field is not *directly* observed
Figure 8.6  The motion field of a pilot looking to the right in level flight. The field of expansion here is off at infinity to the left of the figure; equivalently, the field of contraction is off at infinity to the right of the figure. (From [Gibson 1950] with permission. Copyright © 1977, 1950 by Houghton Mifflin Company.)
Example

Fig. 7.7 Optical flow from feature point analyses. (a) An image. (b) Later image. (c) Optical flow found by relaxation.
Caveats

- Motion analysis a very important and popular area in computer vision
- A large body of literature exits with maybe hundreds of different formulations (At CVPR, you will find at least 2 or 3 sessions on motion)
- Many of them can be very mathematical
- Apparent motion != True motion
Rigid vs. nonrigid motion

- Camera motion is 6 DOF rigid motion
- Object motion may be rigid or nonrigid
  - Rigid: coffee mugs, silverware, baseballs, jets, ...
  - Nonrigid: humans, face, medical imagery, beach balls, scissors, grass, ...
  - Includes articulated motion
Nonrigid motion

- Nonrigid motion is complicated and difficult, especially with little prior knowledge on what is being viewed
  - Typical problem: What are the parameters of the known nonrigid model of the object being viewed?

We’ll just focus on rigid motion
The barber’s pole illusion
The aperture problem

- In local processing, we can only measure motion perpendicular to the image gradient.
First steps

- Motion processing starts with estimating optical flow from frame to frame, either densely or sparsely.

- The typical approaches are:
  - Dense correspondence:
    - Differential methods, local area/correlation based
    - This could be hierarchical (coarse-to-fine approach)
  - Sparse correspondence
    - Matching methods, feature based

- Assumption: Points/features can be matched in nearby images.
Brightness constancy equation

\[
\frac{dI}{dt} = \frac{dI(x(t), y(t), t)}{dt} = 0
\]

For a given scene point

\[
\frac{dI(x(t), y(t), t)}{dt} = \frac{\partial I}{\partial x} \frac{dx}{dt} + \frac{\partial I}{\partial y} \frac{dy}{dt} + \frac{\partial I}{\partial t} \frac{dt}{dt} = 0
\]

\[
\left( \frac{\partial I}{\partial x}, \frac{\partial I}{\partial y} \right)^T \left( \frac{dx}{dt}, \frac{dy}{dt} \right) + \frac{\partial I}{\partial t} = 0
\]

\[
\nabla I \cdot \mathbf{v} + I_t = 0
\]

\(\nabla I\) Image gradient
\(\mathbf{v}\) Optical flow
\(I_t\) Time difference
Brightness constancy equation  
(method #2)

\[ I(x, y, t) = I(x + \delta x, y + \delta y, t + \delta t) \]

For a given scene point

\[ I(x + \delta x, y + \delta y, t + \delta t) - I(x, y, t) = 0 \]

\[ I(x, y, z) + \frac{\partial I(x, y, t)}{\partial x} dx + \frac{\partial I(x, y, t)}{\partial y} dy + \frac{\partial I(x, y, t)}{\partial t} dt \approx 0 \]

by Taylor expansion

\[ \frac{\partial I(x, y, t)}{\partial x} dx + \frac{\partial I(x, y, t)}{\partial y} dy + \frac{\partial I(x, y, t)}{\partial t} dt = 0 \]

\[ \frac{\partial I}{\partial x} \frac{dx}{dt} + \frac{\partial I}{\partial y} \frac{dy}{dt} + \frac{\partial I}{\partial t} = 0 \]

\[ \nabla I \cdot \mathbf{v} + I_t = 0 \]
Brightness constancy equation
(method #2)

\[ I(x, y, t) = I(x + \delta x, y + \delta y, t + \delta t) \]
Back to the aperture problem

\[ \nabla I \cdot v + I_t = 0 \]
\[ \nabla I \cdot v = -I_t \]

Many vectors \( v \) satisfy this
Only the normal direction is constrained
On images...

\[ \nabla I \cdot \nu + I_t = 0 \]

This equation defines and constrains the optical flow \( \nu(x, y) \)
What is the image gradient?

Image gradient – the first derivative (slope) of the intensity variation in \((x, y)\)
What is the temporal gradient?
\[
\frac{\partial I}{\partial t}
\]
Brightness constancy of a point

Scene

Image sequence

\[ I(x(t_1), y(t_1), t_1) = I(x(t_2), y(t_2), t_2) = I(x(t_3), y(t_3), t_3) \]
Difficulty

- One equation with two unknowns
- Aperture problem
  - spatial derivatives use only a few adjacent pixels (limited aperture and visibility)
  - many combinations of (u,v) will satisfy the equation

\[ I_x u + I_y v + I_t = 0 \]
- intensity gradient is zero
  no constraints on \((u, v)\)
  \((0,0) \cdot (u, v) = 0\)
  interpolated from other places

- intensity gradient is nonzero
  but is \textit{constant}
  one constraints on \((u, v)\)
  only the component along the gradient are recoverable

- intensity gradient is nonzero
  and \textit{changing}
  multiple constraints on \((u, v)\)
  motion recoverable

\[
\left( \frac{\partial I}{\partial x_1} , \frac{\partial I}{\partial y_1} \right) \cdot (u, v) = - \frac{\partial I}{\partial t} (x_1, y_1)
\]

\[
\left( \frac{\partial I}{\partial x_2} , \frac{\partial I}{\partial y_2} \right) \cdot (u, v) = - \frac{\partial I}{\partial t} (x_2, y_2)
\]
**Patch Translation [Lucas-Kanade]**

Assume a single velocity for all pixels within an image patch

\[
E(u, v) = \sum_{x, y \in \Omega} \left( I_x(x, y)u + I_y(x, y)v + I_t \right)^2
\]

Minimizing

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

\[
\left( \sum \nabla I \nabla I^T \right) \vec{U} = -\sum \nabla I I_t
\]

LHS: sum of the 2x2 outer product of the gradient vector
How do we determine correspondences?

Assume all change between frames is due to \textbf{motion}:

\[ J(x, y) \approx I(x + u(x, y), y + v(x, y)) \]
Let \( M = \sum (\nabla I)(\nabla I)^T \) and
\[
\begin{bmatrix}
- \sum I_x I_t \\
- \sum I_y I_t
\end{bmatrix}
\]

- **Algorithm:** At each pixel compute \( U \) by solving \( MU = b \)

- \( M \) is singular if all gradient vectors point in the same direction
  - e.g., along an edge
  - of course, trivially singular if the summation is over a single pixel or there is no texture
  - i.e., only normal flow is available (aperture problem)

- Corners and textured areas are OK
SSD Surface – Textured area
SSD Surface -- Edge
SSD – homogeneous area
Limits of the gradient method

Fails when intensity structure in window is poor

Fails when the displacement is large (typical operating range is motion of 1 pixel)

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
Coarse-to-Fine Estimation

Pyramid of image J

Pyramid of image I

warp

\[ \Delta \tilde{a} \]

refine

\[ \tilde{a} \]

\[ J^w \]

\[ u = 1.25 \text{ pixels} \]

\[ u = 2.5 \text{ pixels} \]

\[ u = 5 \text{ pixels} \]

\[ u = 10 \text{ pixels} \]
Iterative Refinement

- Estimate velocity at each pixel using one iteration of Lucas and Kanade estimation
- Warp one image toward the other using the estimated flow field
  
  *(easier said than done)*

- Refine estimate by repeating the process
Optical Flow: Iterative Estimation

Initial guess: $d_0 = 0$
Estimate: $d_1 = d_0 + \hat{d}$

(using $d$ for displacement here instead of $u$)
Optical Flow: Iterative Estimation

Initial guess: $d_1$

Estimate: $d_2 = d_1 + \hat{d}$
Optical Flow: Iterative Estimation

Initial guess: $d_2$

Estimate: $d_3 = d_2 + \hat{d}$
Temporal coherency

\[ \begin{align*}
\frac{\partial I}{\partial x} \cdot (u, v) &= -\frac{\partial I}{\partial t} \\
\frac{\partial I}{\partial y} \cdot (u, v) &= -\frac{\partial I}{\partial t}
\end{align*} \]

- **Caveat:**
  - \((u,v)\) must stay the same across several frames
  - scenes highly textured
  - \((u,v)\) at the same location actually refers to different object points
Spatial coherency

- neighboring pixels should have “similar” flow vector
- Q: What do you mean by “similar”
- A1: identical
- A2: change slowly

\[ \frac{\partial u}{\partial x} = \frac{\partial u}{\partial y} = \frac{\partial v}{\partial x} = \frac{\partial v}{\partial y} = 0 \]

\[ \frac{\partial u}{\partial x}, \frac{\partial u}{\partial y}, \frac{\partial v}{\partial x}, \frac{\partial v}{\partial y} \approx 0 \]

\[ (\frac{\partial u}{\partial x})^2 + (\frac{\partial u}{\partial y})^2 + (\frac{\partial v}{\partial x})^2 + (\frac{\partial v}{\partial y})^2 \text{ small} \]
Mathematical formulation

- Based on Lagrange Multiplier
- Incorporate smoothness as an additional constraint
- Can be thought of as a weighting of two terms:
  - optical flow constraint
  - smoothness constraint

\[
\frac{\partial I}{\partial x} \frac{\partial I}{\partial y} \cdot (u, v) = -\frac{\partial I}{\partial t}
\]

\[
\left(\frac{\partial u}{\partial x}\right)^2 + \left(\frac{\partial u}{\partial y}\right)^2 + \left(\frac{\partial v}{\partial x}\right)^2 + \left(\frac{\partial v}{\partial y}\right)^2
\]
Optimize over all image plane:

\[ E = \int \int \left( \frac{\partial I}{\partial x} u + \frac{\partial I}{\partial y} v + \frac{\partial I}{\partial t} \right)^2 + \lambda \left[ (\frac{\partial u}{\partial x})^2 + (\frac{\partial v}{\partial y})^2 + (\frac{\partial v}{\partial x})^2 + (\frac{\partial v}{\partial y})^2 \right] dxdy \]

Discretize the governing equation, at (i,j):

\[
\frac{\partial u}{\partial x} = u_{i+1,j} - u_{i,j} \quad \frac{\partial u}{\partial y} = u_{i,j+1} - u_{i,j} \\
\frac{\partial v}{\partial x} = v_{i+1,j} - v_{i,j} \quad \frac{\partial v}{\partial y} = v_{i,j+1} - v_{i,j}
\]

Discretized expression:

\[
E = \sum_i \sum_j \left( \frac{\partial I}{\partial x_{i,j}} u_{i,j} + \frac{\partial I}{\partial y_{i,j}} v_{i,j} + \frac{\partial I}{\partial t_{i,j}} \right)^2 \\
+ \lambda \left[ (u_{i+1,j} - u_{i,j})^2 + (u_{i,j+1} - u_{i,j})^2 + (v_{i+1,j} - v_{i,j})^2 + (v_{i,j+1} - v_{i,j})^2 \right]
\]
At a pixel location \((k,l)\):

\[
\frac{\partial E}{\partial u_{k,l}} = 2\left( \frac{\partial I}{\partial x_{k,l}} u_{k,l} + \frac{\partial I}{\partial y_{k,l}} v_{k,l} + \frac{\partial I}{\partial t_{k,l}} \right) \frac{\partial I}{\partial x_{k,l}} \\
- 2\lambda [(u_{k-1,l} - u_{k,l}) + (u_{k,l-1} - u_{k,l}) + (u_{k+1,l} - u_{k,l}) + (u_{k,l+1} - u_{k,l})] = 0
\]

\[
\frac{\partial E}{\partial v_{k,l}} = 2\left( \frac{\partial I}{\partial x_{k,l}} u_{k,l} + \frac{\partial I}{\partial y_{k,l}} v_{k,l} + \frac{\partial I}{\partial t_{k,l}} \right) \frac{\partial I}{\partial y_{k,l}} \\
- 2\lambda [(v_{k-1,l} - v_{k,l}) + (v_{k,l-1} - v_{k,l}) + (v_{k+1,l} - v_{k,l}) + (v_{k,l+1} - v_{k,l})] = 0
\]

\[
\frac{\partial E}{\partial \lambda} = \ldots
\]
• Putting it all together:

\[
\left(\frac{\partial I}{\partial x_{k,l}}\right)^2 u_{k,l} + \frac{\partial I}{\partial x_{k,l}} \frac{\partial I}{\partial y_{k,l}} v_{k,l} + \frac{\partial I}{\partial x_{k,l}} \frac{\partial I}{\partial t_{k,l}} - 4\lambda (\bar{u} - u_{k,l}) = 0
\]

\[
\frac{\partial I}{\partial x_{k,l}} \frac{\partial I}{\partial y_{k,l}} u_{k,l} + \left(\frac{\partial I}{\partial y_{k,l}}\right)^2 v_{k,l} + \frac{\partial I}{\partial y_{k,l}} \frac{\partial I}{\partial t_{k,l}} - 4\lambda (\bar{v} - v_{k,l}) = 0
\]

\[
\bar{u} = (u_{k-1,l} + u_{k,l-1} + u_{k+1,l} + u_{k,l+1}) / 4
\]

\[
\bar{v} = (v_{k-1,l} + v_{k,l-1} + v_{k+1,l} + v_{k,l+1}) / 4
\]
Or:

\[ [4\lambda + \left( \frac{\partial I}{\partial x_{k,l}} \right)^2] u_{k,l} + \frac{\partial I}{\partial x_{k,l}} \frac{\partial I}{\partial y_{k,l}} v_{k,l} = 4\lambda \dot{u} - \frac{\partial I}{\partial x_{k,l}} \frac{\partial I}{\partial t_{k,l}} \]

\[ \frac{\partial I}{\partial x_{k,l}} \frac{\partial I}{\partial y_{k,l}} u_{k,l} + [4\lambda + \left( \frac{\partial I}{\partial y_{k,l}} \right)^2] v_{k,l} = 4\lambda \dot{v} - \frac{\partial I}{\partial y_{k,l}} \frac{\partial I}{\partial t_{k,l}} \]

\[ u_{k,l} = -\frac{\partial I}{\partial x_{k,l}} \frac{\partial I}{\partial y_{k,l}} \dot{u} + \frac{\partial I}{\partial x_{k,l}} \frac{\partial I}{\partial y_{k,l}} \dot{v} + \frac{\partial I}{\partial t_{k,l}} \frac{\partial I}{\partial x_{k,l}} \]

\[ 4\lambda + \left( \frac{\partial I}{\partial x_{k,l}} \right)^2 + \left( \frac{\partial I}{\partial y_{k,l}} \right)^2 \]

\[ v_{k,l} = -\frac{\partial I}{\partial x_{k,l}} \frac{\partial I}{\partial y_{k,l}} \dot{v} + \frac{\partial I}{\partial x_{k,l}} \frac{\partial I}{\partial y_{k,l}} \dot{u} + \frac{\partial I}{\partial t_{k,l}} \frac{\partial I}{\partial y_{k,l}} \]

\[ 4\lambda + \left( \frac{\partial I}{\partial x_{k,l}} \right)^2 + \left( \frac{\partial I}{\partial y_{k,l}} \right)^2 \]

\[ \frac{\partial I}{\partial x_{k,l}} \frac{\partial I}{\partial y_{k,l}} \]
\[ u_{k,l} = u \]
\[ v_{k,l} = -v \]

\[ \frac{\partial I}{\partial x_{k,l}} - u + \frac{\partial I}{\partial y_{k,l}} - v + \frac{\partial I}{\partial t_{k,l}} \]

\[ 4\lambda + \left( \frac{\partial I}{\partial x_{k,l}} \right)^2 + \left( \frac{\partial I}{\partial y_{k,l}} \right)^2 \]

- estimate based on smoothness
- how much does the smooth estimate violate optical flow constraint
- how much does the optical flow constraint matters
- direction for correction
Algorithms

1. Compute $\frac{\partial I}{\partial x}, \frac{\partial I}{\partial y}, \frac{\partial I}{\partial t}$ from a pair of input images
2. Choose a weighting factor $\lambda$
3. Compute $(\bar{u}, \bar{v})$
4. At each pixel location $(k, l)$, do

$$u_{k,l}^{(n+1)} = u^{(n)} - \frac{\partial I}{\partial x_{k,l}} \frac{u^{(n)}}{\partial y_{k,l}} + \frac{\partial I}{\partial t_{k,l}} \frac{\partial I}{\partial x_{k,l}} 4\lambda + \left( \frac{\partial I}{\partial x_{k,l}} \right)^2 + \left( \frac{\partial I}{\partial y_{k,l}} \right)^2$$

$$v_{k,l}^{(n+1)} = v^{(n)} - \frac{\partial I}{\partial x_{k,l}} \frac{v^{(n)}}{\partial y_{k,l}} + \frac{\partial I}{\partial t_{k,l}} \frac{\partial I}{\partial y_{k,l}} 4\lambda + \left( \frac{\partial I}{\partial x_{k,l}} \right)^2 + \left( \frac{\partial I}{\partial y_{k,l}} \right)^2$$

5. Iterate steps 3 and 4 until no change or count exceeds
Results

Figure 12-8. Four frames of a synthetic image sequence showing a sphere slowly rotating in front of a randomly patterned background.
Motion representations

- How can we describe this scene?
Block-based motion prediction

- Break image up into square blocks
- Estimate translation for each block
- Use this to predict next frame, code difference (MPEG-2)
Layered motion

- Break image sequence up into “layers”:

- Describe each layer’s motion
Layered motion

❖ Advantages:
  • can represent occlusions / disocclusions
  • each layer’s motion can be smooth
  • video segmentation for semantic processing

❖ Difficulties:
  • how do we determine the correct number?
  • how do we assign pixels?
  • how do we model the motion?
Layers for video summarization

Frame 0

Frame 50

Frame 80

Background scene (players removed)

Complete synopsis of the video
Background modeling (MPEG-4)

- Convert masked images into a background sprite for layered video coding
Optical flow summary

- Optical flow techniques:
  - Techniques that estimate the motion field from the image brightness constancy equation

- Optical flow:
  - Is best estimated (least noisy) at image points with high spatial image gradients. (Why?)
  - Works best for Lambertian surfaces (Why?)
  - Works best for very high frame rates (Why?)

- From optical flow, we can compute shape/structure/depth, motion parameters, segmentation, etc.
  - But if you primarily want to track an object, other methods may be preferred
Tracking

Tracking is the process of updating an object’s position (and orientation, and articulation?) over time through a video sequence

- Estimate the object **pose** at each time point
  - “Pose” – position and orientation

Applications

- Surveillance
- Targeting
- Motion-based recognition (e.g., gesture recognition, computation of egomotion)
- Motion analysis (golf swing, gait, character animation)
- ........
Tracking vs. optical flow

- In tracking, we are generally acknowledging that some sparse features are the points to track
  - Corners, lines, regions, patterns, contours....

- Rather than computing the full motion field from optical flow, let’s keep track of the time-varying position of these sparse features
  - Then compute \{egomotion, object pose, etc.\} from this

- This typically involves a loop of prediction, measurement, and correction
  - Often with presumed models of motion dynamics and measurement noise
Tracking vs. Matching

- Tracking requires videos
- Small displacement is assumed
- Simple features
- Use image constraint (similar to optical flow constraint)

- Matching can be done on discrete frames
- Displacement can be large (>10 pixels)
- Often more elaborate features
- Independent detection in each frame and then match
Examples LKT tracker

\[ F(x) \text{ and } G(x) = F(x + h) \]

\[ F'(x) \approx \frac{F(x + h) - F(x)}{h} = \frac{G(x) - F(x)}{h} \]

\[ h \approx \frac{G(x) - F(x)}{F'(x)} \]

\[ u \]

VI
Examples LKT tracker

\[ h \approx \frac{\sum_x \frac{G(x) - F(x)}{F'(x)}}{\sum_x 1}. \]

\[ w(x) = \frac{1}{|G'(x) - F'(x)|}. \]

\[ h = \frac{\sum_x w(x) [G(x) - F(x)]}{\sum_x w(x)}. \]

\[
\begin{align*}
\text{Case 1:} & \quad h_0 = 0 \\
\text{Case 2:} & \quad h_{k+1} = h_k + \frac{\sum_x w(x) [G(x) - F(x + h_k)]}{\sum_x w(x)}
\end{align*}
\]
KLT tracker (better formulation)

\[ F(x + h) \approx F(x) + hF'(x) \]

\[ E = \sum_x [F(x + h) - G(x)]^2. \]

\[ 0 = \frac{\partial E}{\partial h} \approx \frac{\partial}{\partial h} \sum_x [F(x) + hF'(x) - G(x)]^2, \]

\[ = \sum_x 2F'(x) [F(x) + hF'(x) - G(x)] \]

\[ \Rightarrow h \approx \frac{\sum_x F'(x)[G(x) - F(x)]}{\sum_x F'(x)^2} \]

\[
\begin{cases}
    h_0 = 0 \\
    h_{k+1} = h_k + \frac{\sum_x w(x)F'(x + h_k) [G(x) - F(x + h_k)]}{\sum_x w(x)F'(x + h_k)^2}
\end{cases}
\]