Announcements

- Project1 due Friday
- Artifact due Monday
- Extra office hours
- Project 1 demos on Monday (signup sheet in 327)

Motion Estimation

http://www.sandlotscience.com/Distortions/Breathing objects.htm

http://www.sandlotscience.com/Ambiguous/barberpole.htm

Today's Readings

- Trucco & Verri, 8.3 8.4 (skip 8.3.3, read only top half of p. 199)
 Numerical Recipes (Newton-Raphson), 9.4 (first four pages)
 http://www.ulib.org/webRoo//Books/Numerical_Recipes/bookcod/fic9.4.pdf

Why estimate motion?

Lots of uses

- · Track object behavior
- Correct for camera jitter (stabilization)
- · Align images (mosaics)
- · 3D shape reconstruction
- · Special effects



Optical flow

Problem definition: optical flow





How to estimate pixel motion from image H to image I?

- Solve pixel correspondence problem
- given a pixel in H, look for nearby pixels of the same color in I

Key assumptions

- color constancy: a point in H looks the same in I
 - For grayscale images, this is **brightness constancy**
- small motion: points do not move very far This is called the optical flow problem

Optical flow constraints (grayscale images)

$$H(x,y) = (u,v)$$

$$(x + u,y + v)$$

$$I(x,y)$$

Let's look at these constraints more closely

- · brightness constancy: Q: what's the equation?
- small motion: (u and v are less than 1 pixel)
 suppose we take the Taylor series expansion of I:

$$\begin{split} I(x+u,y+v) &= I(x,y) + \frac{\partial I}{\partial x} u + \frac{\partial I}{\partial y} v + \text{higher order terms} \\ &\approx I(x,y) + \frac{\partial I}{\partial x} u + \frac{\partial I}{\partial y} v \end{split}$$

Optical flow equation

Combining these two equations

shorthand:
$$I_x = \frac{\partial I}{\partial x}$$

$$0 = I(x + u, y + v) - H(x, y)$$

$$\approx I(x, y) + I_x u + I_y v - H(x, y)$$

$$\approx (I(x, y) - H(x, y)) + I_x u + I_y v$$

$$\approx I_t + I_x u + I_y v$$

$$\approx I_t + \nabla I \cdot [u \ v]$$

In the limit as \boldsymbol{u} and \boldsymbol{v} go to zero, this becomes exact

$$0 = I_t + \nabla I \cdot \left[\frac{\partial x}{\partial t} \frac{\partial y}{\partial t} \right]$$

Optical flow equation

$$0 = I_t + \nabla I \cdot [u \ v]$$

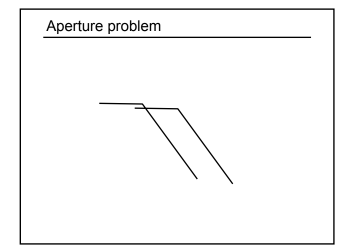
Q: how many unknowns and equations per pixel?

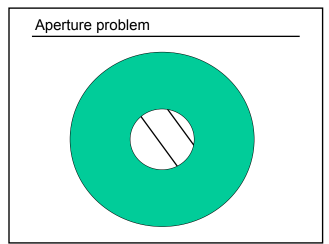
Intuitively, what does this constraint mean?

- · The component of the flow in the gradient direction is determined
- · The component of the flow parallel to an edge is unknown

This explains the Barber Pole illusion

http://www.sandlotscience.com/Ambiguous/barberpole.htm





Solving the aperture problem

How to get more equations for a pixel?

- Basic idea: impose additional constraints
 - most common is to assume that the flow field is smooth locally
 - one method: pretend the pixel's neighbors have the same (u,v)
 - » If we use a 5x5 window, that gives us 25 equations per pixel!

$$0 = I_t(\mathbf{p_i}) + \nabla I(\mathbf{p_i}) \cdot [u \ v]$$

$$\begin{bmatrix} I_{x}(\mathbf{p}_{1}) & I_{y}(\mathbf{p}_{1}) \\ I_{x}(\mathbf{p}_{2}) & I_{y}(\mathbf{p}_{2}) \\ \vdots & \vdots & \vdots \\ I_{x}(\mathbf{p}_{25}) & I_{y}(\mathbf{p}_{25}) \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = - \begin{bmatrix} I_{t}(\mathbf{p}_{1}) \\ I_{t}(\mathbf{p}_{2}) \\ \vdots \\ I_{t}(\mathbf{p}_{25}) \end{bmatrix}$$

$$\begin{matrix} A \\ 25 \times 2 \end{matrix} \qquad \begin{matrix} d \\ 2 \times 1 \end{matrix} \qquad \begin{matrix} b \\ 25 \times 1 \end{matrix}$$

RGB version

How to get more equations for a pixel?

- Basic idea: impose additional constraints
 - most common is to assume that the flow field is smooth locally
 - one method: pretend the pixel's neighbors have the same (u,v)
 - » If we use a 5x5 window, that gives us 25*3 equations per pixel!

$$0 = I_t(\mathbf{p_i})[0, 1, 2] + \nabla I(\mathbf{p_i})[0, 1, 2] \cdot [u \ v]$$

$$\begin{bmatrix} I_x(\mathbf{p_1})[0] & I_y(\mathbf{p_1})[0] \\ I_x(\mathbf{p_1})[1] & I_y(\mathbf{p_1})[1] \\ I_x(\mathbf{p_1})[2] & I_y(\mathbf{p_1})[2] \\ \vdots & \vdots & \vdots \\ I_x(\mathbf{p_{25}})[0] & I_y(\mathbf{p_{25}})[0] \\ I_x(\mathbf{p_{25}})[1] & I_y(\mathbf{p_{25}})[1] \\ I_x(\mathbf{p_{25}})[2] & I_y(\mathbf{p_{25}})[2] \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = - \begin{bmatrix} I_t(\mathbf{p_1})[0] \\ I_t(\mathbf{p_1})[1] \\ I_t(\mathbf{p_1})[2] \\ \vdots \\ I_t(\mathbf{p_{25}})[0] \\ I_t(\mathbf{p_{25}})[1] \\ I_t(\mathbf{p_{25}})[2] \end{bmatrix}$$

$$\xrightarrow{A} \qquad d \qquad b$$

$$75 \times 2 \qquad d \qquad b$$

$$75 \times 1 \qquad 75 \times 1$$

Lukas-Kanade flow

Prob: we have more equations than unknowns

$$A \quad d = b$$

$$25x2 \quad 2x1 \quad 25x1$$
 minimize $||Ad - b||^2$

Solution: solve least squares problem

• minimum least squares solution given by solution (in d) of:

$$(A^T A) d = A^T b$$

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

$$A^T A \qquad A^T b$$

- · The summations are over all pixels in the K x K window
- This technique was first proposed by Lukas & Kanade (1981)
 described in Trucco & Verri reading

Conditions for solvability

• Optimal (u, v) satisfies Lucas-Kanade equation

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

$$A^T A \qquad A^T b$$

When is This Solvable?

- · ATA should be invertible
- A^TA should not be too small due to noise
- eigenvalues λ_1 and λ_2 of $\mathbf{A}^T\mathbf{A}$ should not be too small
- A^TA should be well-conditioned
 - $-\lambda_1/\lambda_2$ should not be too large (λ_1 = larger eigenvalue)

Eigenvectors of ATA

$$A^T A = \begin{bmatrix} \sum I_x I_x & \sum I_x I_y \\ \sum I_x I_y & \sum I_y I_y \end{bmatrix} = \sum \begin{bmatrix} I_x \\ I_y \end{bmatrix} [I_x \ I_y] = \sum \nabla I (\nabla I)^T$$

Suppose (x,y) is on an edge. What is A^TA ? derive on board

- gradients along edge all point the same direction
- gradients away from edge have small magnitude $\left(\sum \nabla I(\nabla I)^T\right)\approx k\nabla I\nabla I^T$

$$\left(\sum \nabla I(\nabla I)^T\right) \nabla I = k ||\nabla I||^2 \nabla I$$

- ∇I is an eigenvector with eigenvalue $k \|\nabla I\|^2$
- What's the other eigenvector of ATA?
 - let N be perpendicular to ∇I

$$\left(\sum \nabla I(\nabla I)^T\right)N = 0$$

- N is the second eigenvector with eigenvalue 0

The eigenvectors of ATA relate to edge direction and magnitude

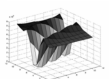
Edge

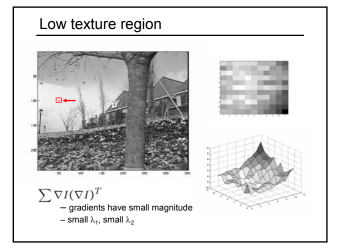


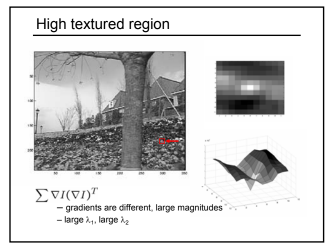


- large gradients, all the same
- large λ_1 , small λ_2









Observation

This is a two image problem BUT

- · Can measure sensitivity by just looking at one of the images!
- This tells us which pixels are easy to track, which are hard
 - very useful later on when we do feature tracking...

Errors in Lukas-Kanade

What are the potential causes of errors in this procedure?

- Suppose ATA is easily invertible
- Suppose there is not much noise in the image

When our assumptions are violated

- Brightness constancy is **not** satisfied
- The motion is **not** small
- · A point does not move like its neighbors
 - window size is too large
 - what is the ideal window size?

Improving accuracy

Recall our small motion assumption

$$0 = I(x + u, y + v) - H(x, y)$$

$$\approx I(x, y) + I_x u + I_y v - H(x, y)$$

This is not exact

• To do better, we need to add higher order terms back in:

$$=I(x,y)+I_xu+I_yv+$$
 higher order terms $-H(x,y)$

This is a polynomial root finding problem

- · Can solve using Newton's method
- 1D case
- Also known as **Newton-Raphson** method
- on board
- Today's reading (first four pages)
- » http://www.ulib.org/webRoot/Books/Numerical_Recipes/bookcpdf/c9-4.pdf
 Lukas-Kanade method does one iteration of Newton's method
 - Better results are obtained via more iterations

Iterative Refinement

Iterative Lukas-Kanade Algorithm

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

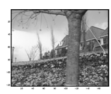
Revisiting the small motion assumption



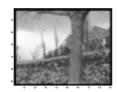
Is this motion small enough?

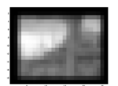
- Probably not—it's much larger than one pixel (2nd order terms dominate)
- · How might we solve this problem?

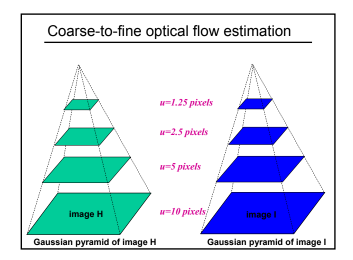
Reduce the resolution!

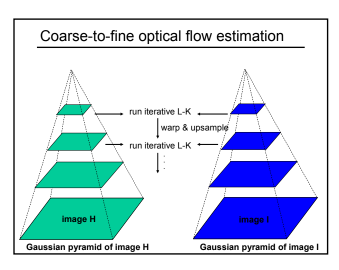


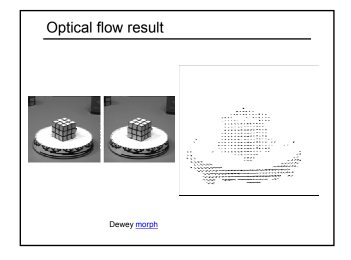












Motion tracking

Suppose we have more than two images

- How to track a point through all of the images?
 In principle, we could estimate motion between each pair of consecutive frames
 - Given point in first frame, follow arrows to trace out it's path
 - Problem: DRIFT
 - » small errors will tend to grow and grow over time—the point will drift way off course

Feature Tracking

- · Choose only the points ("features") that are easily tracked
- · How to find these features?
 - windows where $\sum
 abla I(
 abla I)^T$ has two large eigenvalues
- · Called the Harris Corner Detector

Feature Detection



Tracking features

Feature tracking

· Compute optical flow for that feature for each consecutive H, I

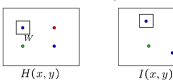
When will this go wrong?

- · Occlusions—feature may disappear
 - need mechanism for deleting, adding new features
- · Changes in shape, orientation
- allow the feature to deformChanges in color
- Large motions
 - will pyramid techniques work for feature tracking?

Handling large motions

L-K requires small motion

• If the motion is much more than a pixel, use discrete search instead



- Given feature window W in H, find best matching window in I
- Minimize sum squared difference (SSD) of pixels in window

$$min_{(u,v)} \left\{ \sum_{(x,y) \in W} |I(x+u,y+v) - H(x,y)|^2 \right\}$$

- · Solve by doing a search over a specified range of (u,v) values
 - this (u,v) range defines the search window

Tracking Over Many Frames

Feature tracking with m frames

- 1. Select features in first frame
- 2. Given feature in frame i, compute position in i+1
- 3. Select more features if needed
- 4. i=i+1
- 5. If i < m, go to step 2

Issues

- Discrete search vs. Lucas Kanade?
 - depends on expected magnitude of motion
 - discrete search is more flexible
- Compare feature in frame i to i+1 or frame 1 to i+1?
 - affects tendency to drift...
- How big should search window be?
 - too small: lost features. Too large: slow

Incorporating Dynamics

Idea

- Can get better performance if we know something about the way points move
- · Most approaches assume constant velocity

$$\dot{\mathbf{x}}_{i+1} = \dot{\mathbf{x}}_i$$

$$\mathbf{x}_{i+1} = 2\mathbf{x}_i - \mathbf{x}_{i-1}$$

or constant acceleration

$$\ddot{\mathbf{x}}_{i+1} = \ddot{\mathbf{x}}_i$$

$$\mathbf{x}_{i+1} = 3\mathbf{x}_i - 3\mathbf{x}_{i-1} + \mathbf{x}_{i-2}$$

· Use above to predict position in next frame, initialize search

Feature tracking demo

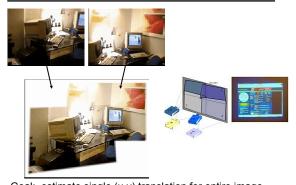
Oxford video

http://www.toulouse.ca/?/CamTracker/?/CamTracker/FeatureTracking.html

MPEG—application of feature tracking

• http://www.pixeltools.com/pixweb2.html

Image alignment



Goal: estimate single (u,v) translation for entire image

Easier subcase: solvable by pyramid-based Lukas-Kanade

Summary

Things to take away from this lecture

- Optical flow problem definition
- · Aperture problem and how it arises
- Assumptions
 - Brightness constancy, small motion, smoothness
- Derivation of optical flow constraint equation
- Lukas-Kanade equation
 - Derivation
 - Conditions for solvability
- meanings of eigenvalues and eigenvectors
- Iterative refinement
 - Newton's method
 - Coarse-to-fine flow estimation
- Feature tracking
 - Harris feature detector
 - L-K vs. discrete search method
 - Tracking over many framesPrediction using dynamics
- Applications
 - MPEG video compression
 - Image alignment