#### COMP0026: Image Processing

# Optical Flow

Many slides adapted from James Hays, Derek Hoeim, Lana Lazebnik, Silvio Saverse, who in turn adapted slides from Steve Seitz, Rick Szeliski, Martial Hebert, Mark Pollefeys, and others



#### Lectures will be Recorded



#### Recovering Motion

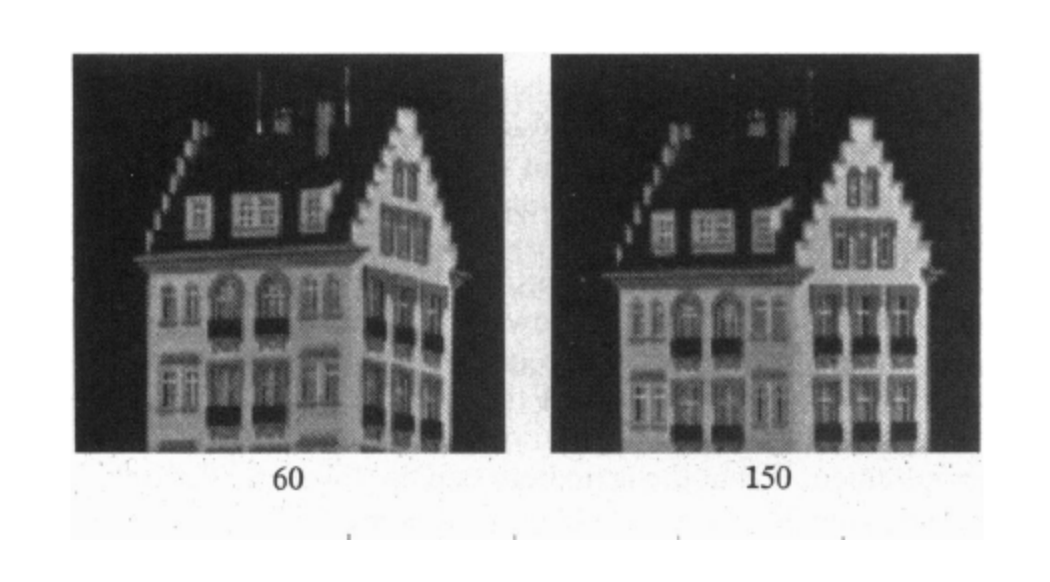
- Feature-tracking
  - Extract visual features (corners, textured areas) and "track" them over multiple frames
- Optical flow
  - Recover image motion at each pixel from spatio-temporal image brightness variations (optical flow)

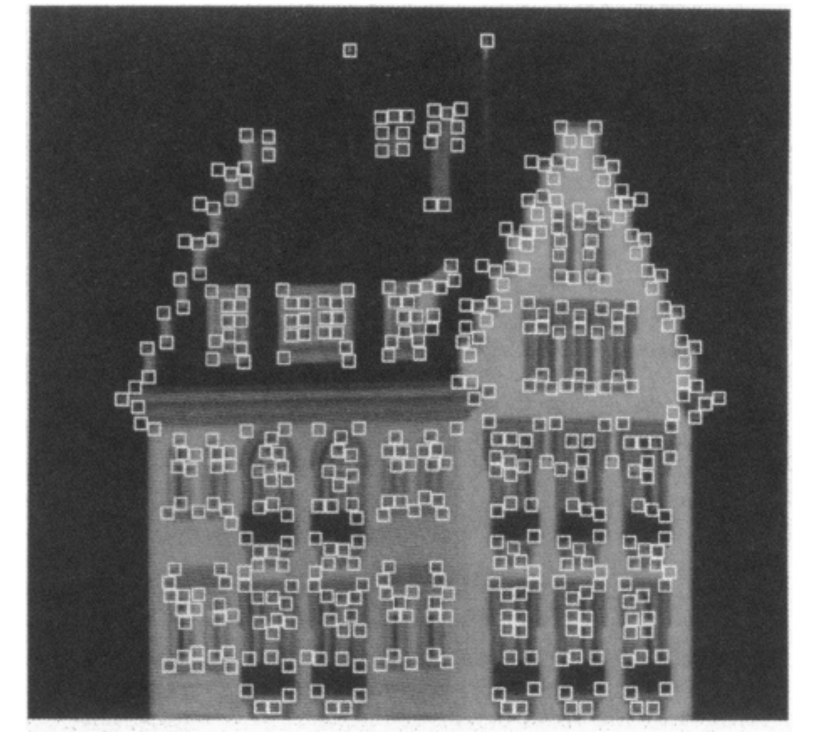
Two problems, one registration method

B. Lucas and T. Kanade. An iterative image registration technique with an application to stereo vision. In *Proceedings of the International Joint Conference on Artificial Intelligence*, pp. 674–679, 1981.



- Many problems, such as structure from motion require matching points
- If motion is small, tracking is an easy way to get them









- Figure out which features can be tracked



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- Efficiently track across frames



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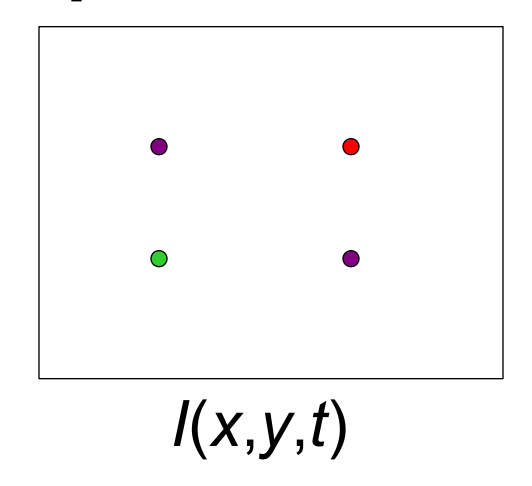


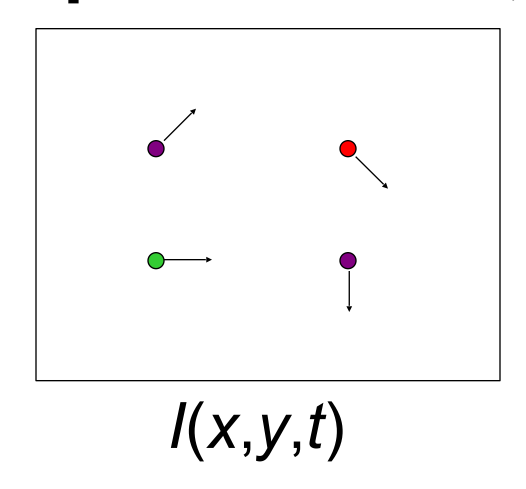
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- Drift:
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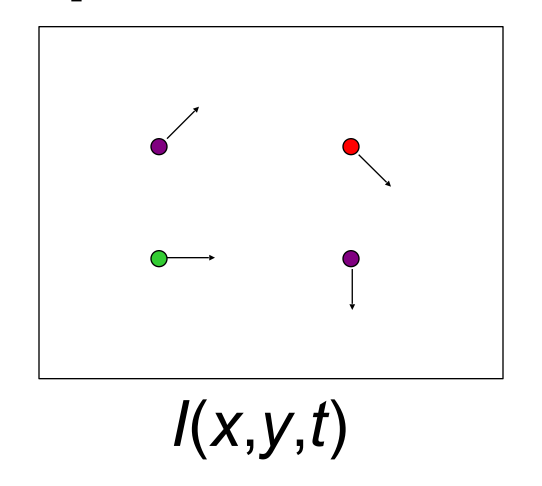


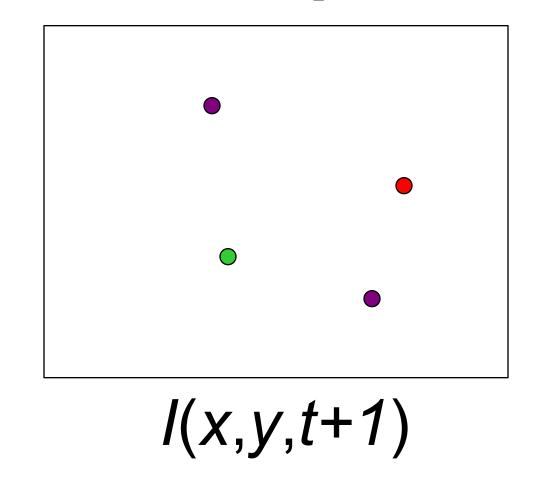
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- Efficiently track across frames
- Some points may change appearance over time (e.g., due to rotation, moving into shadows, etc.)
- Drift: small errors can accumulate as appearance model is updated
- Points may appear or disappear: need to be able to add/delete tracked points

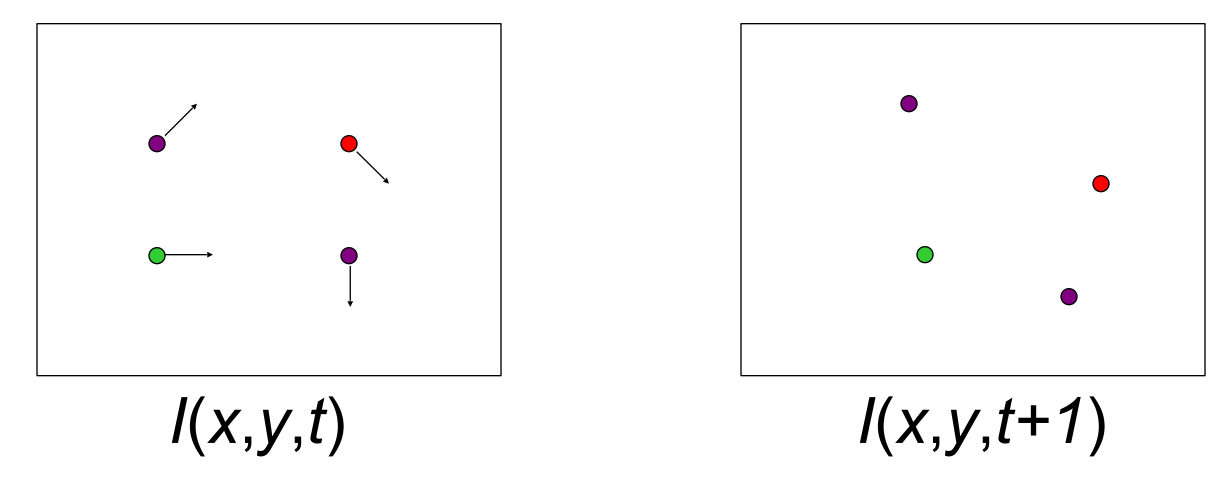






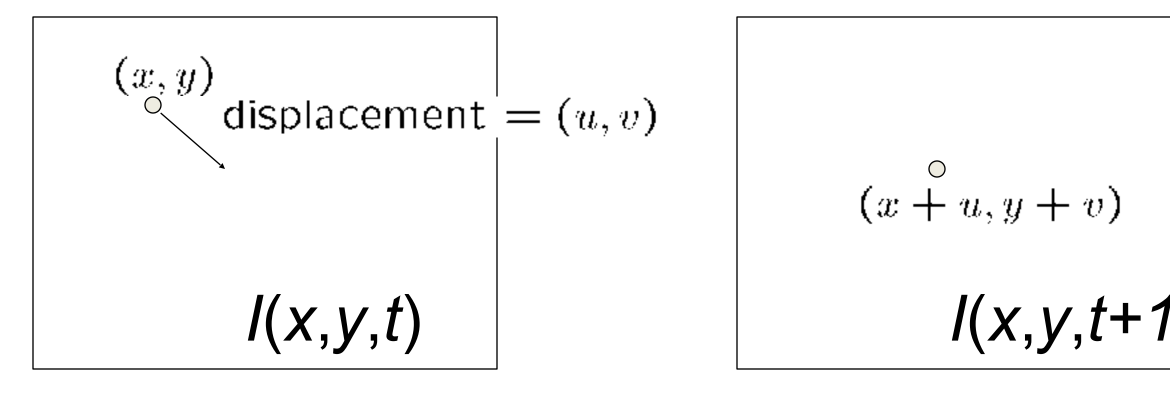




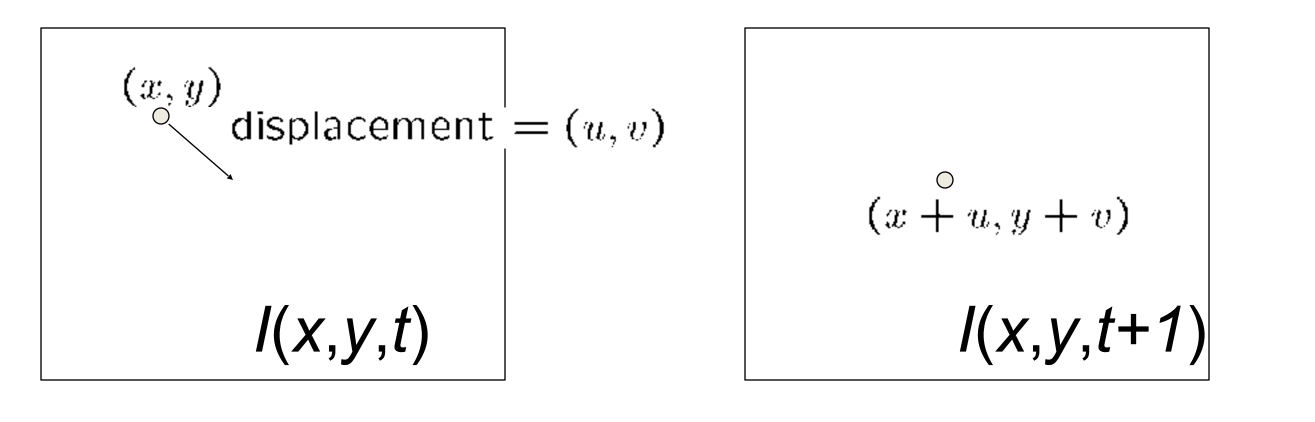


- Key assumptions of Lucas-Kanade Tracker
  - Brightness constancy: projection of the same point looks the same in every frame
  - Small motion: points do not move very far
  - Spatial coherence: points move like their neighbors





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



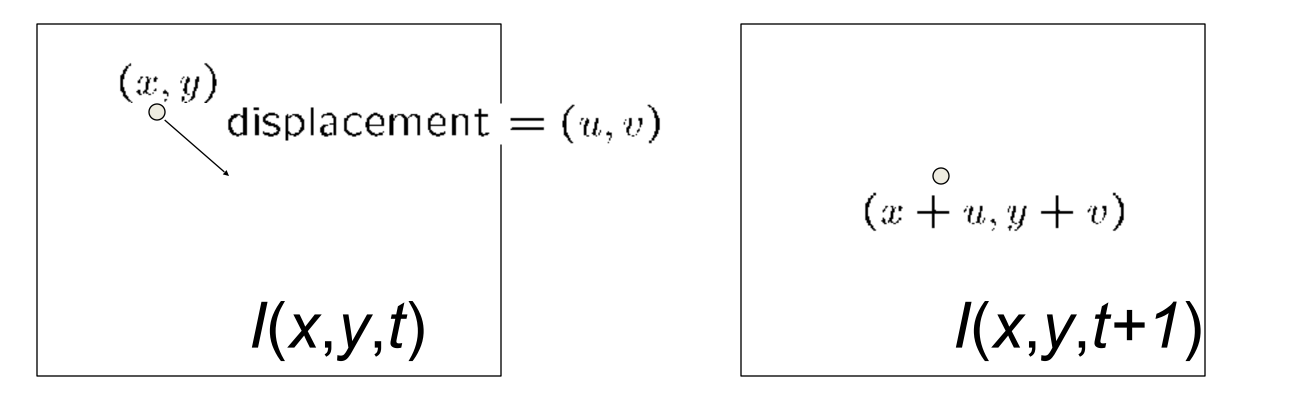
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Take Taylor expansion of I(x+u, y+v, t+1) at (x,y,t) to linearize the right side:





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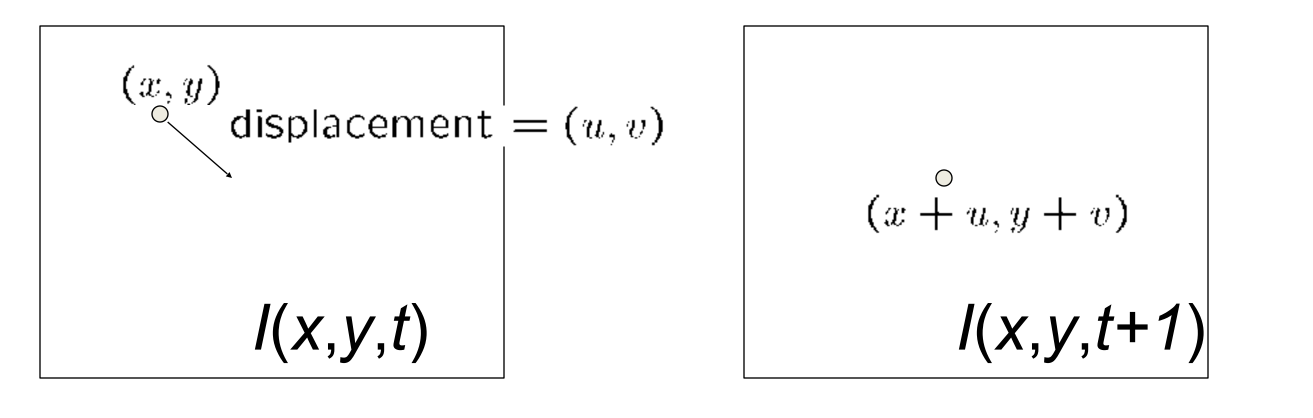
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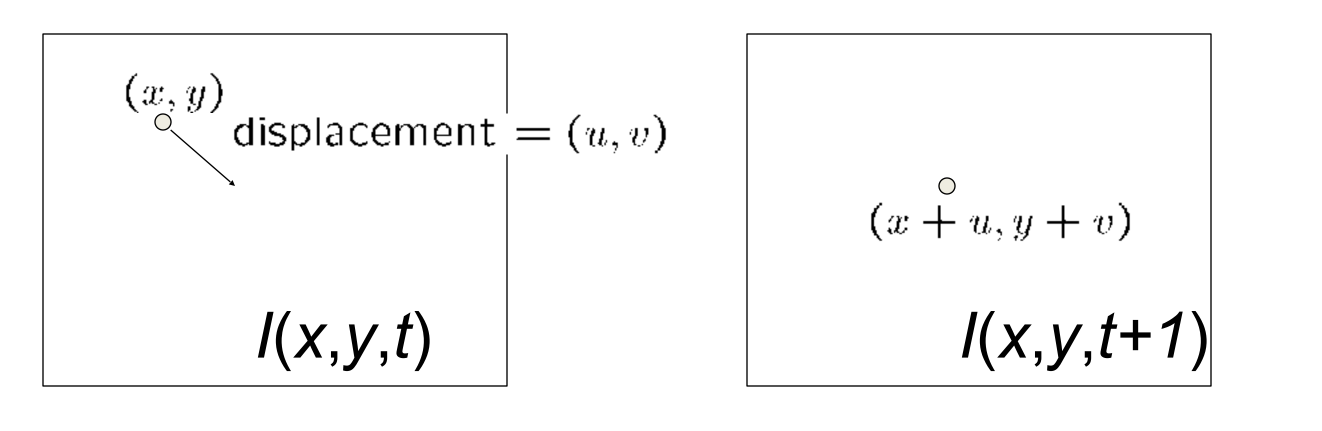
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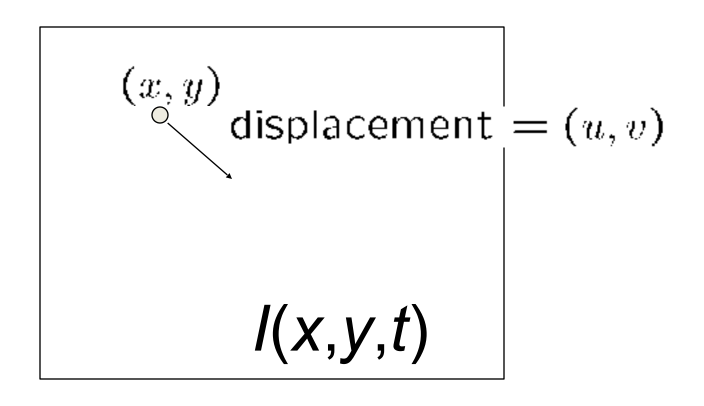
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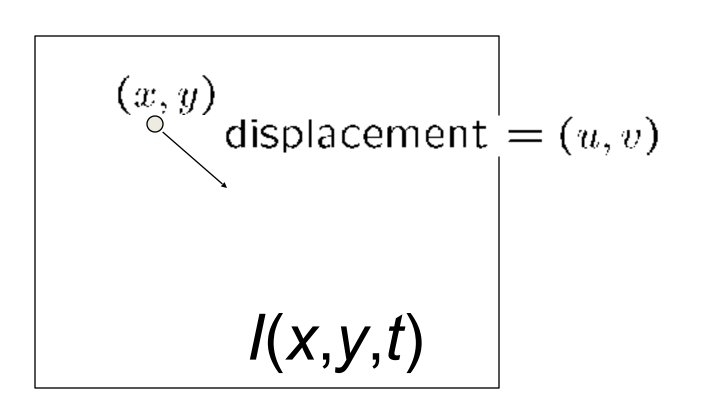
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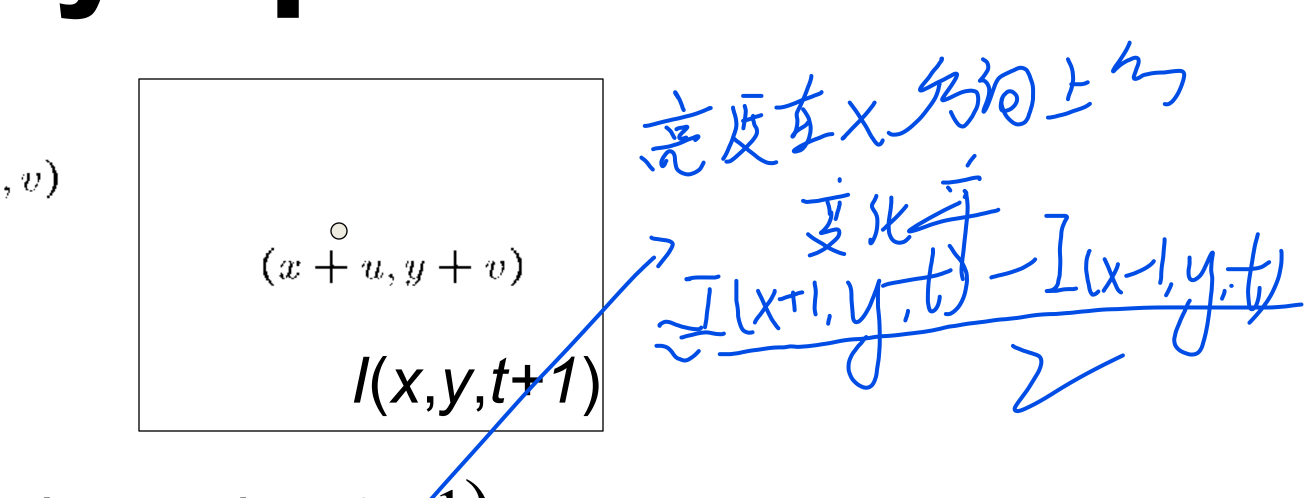
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$$I(x+u,y+v,t+1) - I(x,y,t) = I_x \cdot u + I_y \cdot v + I_t$$
Hence,  $I_x \cdot u + I_y \cdot v + I_t \approx 0 \quad \Rightarrow \nabla I \cdot [u \ v]^T + I_t = 0$ 



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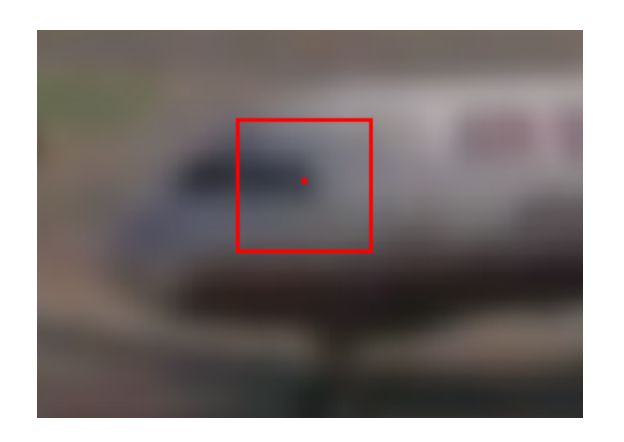


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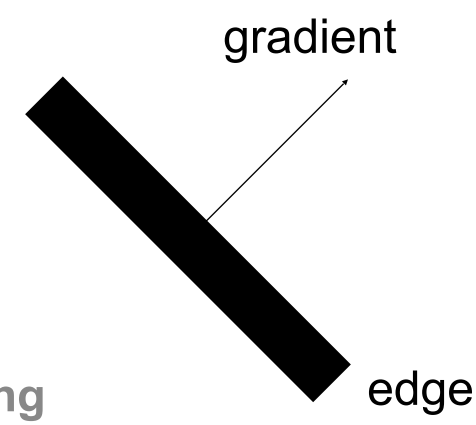
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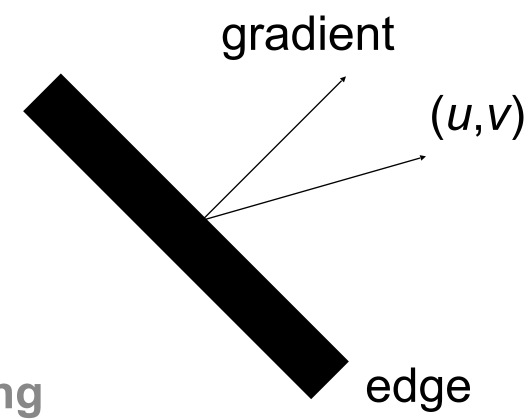
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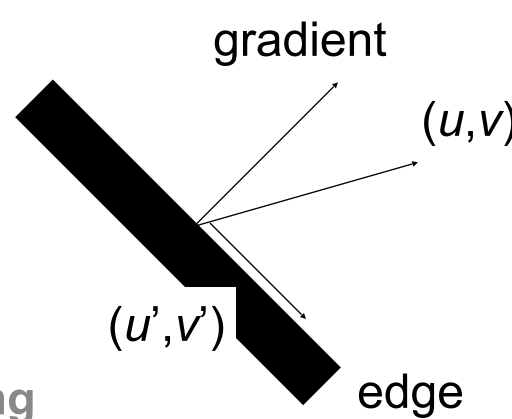
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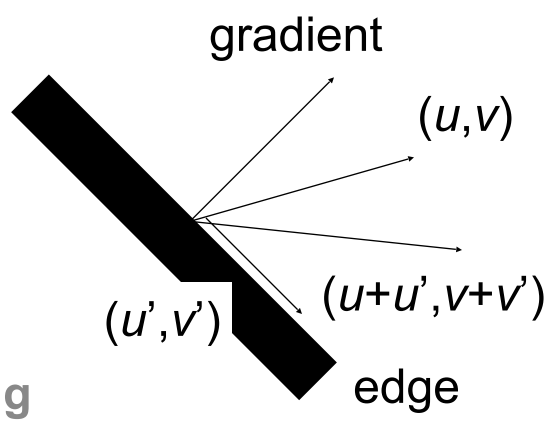
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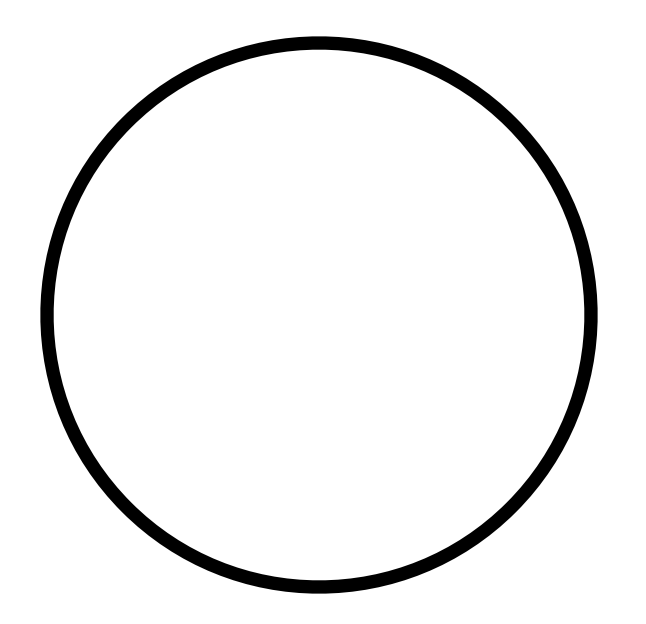
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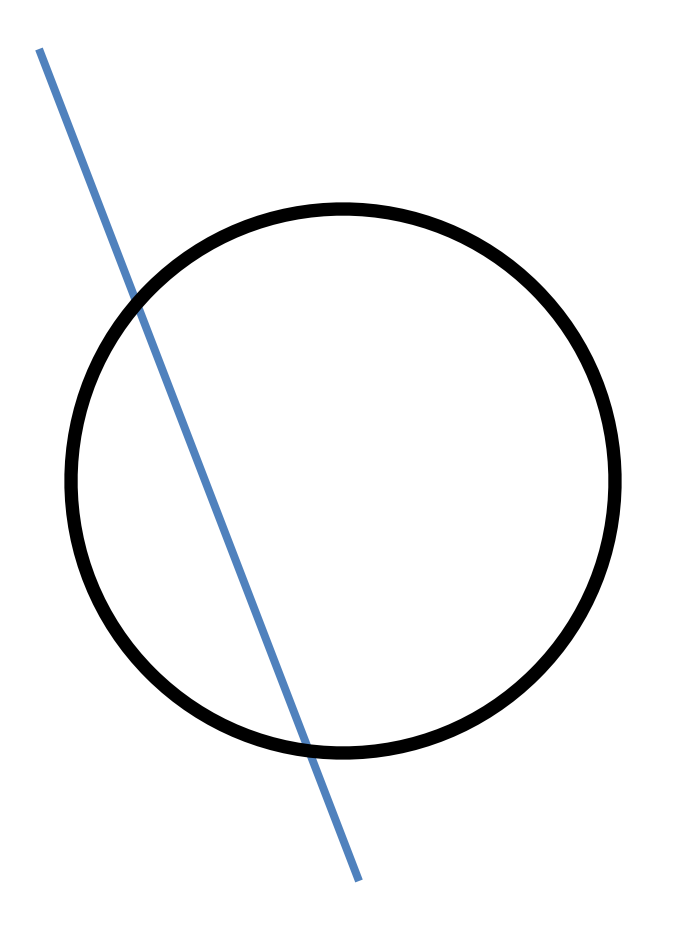


# The Aperture Problem



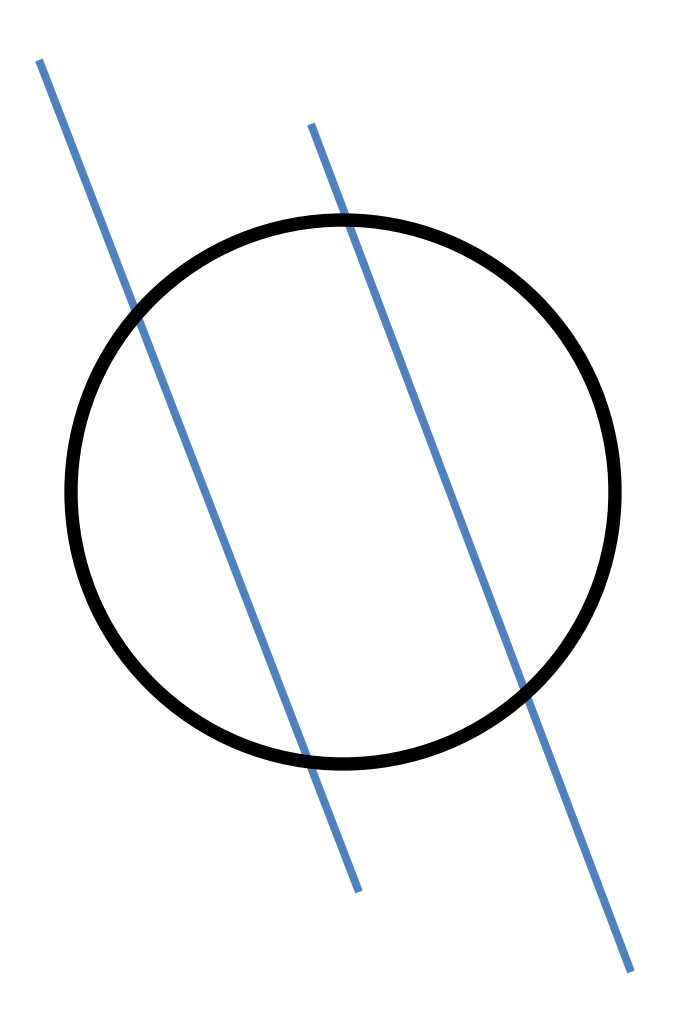


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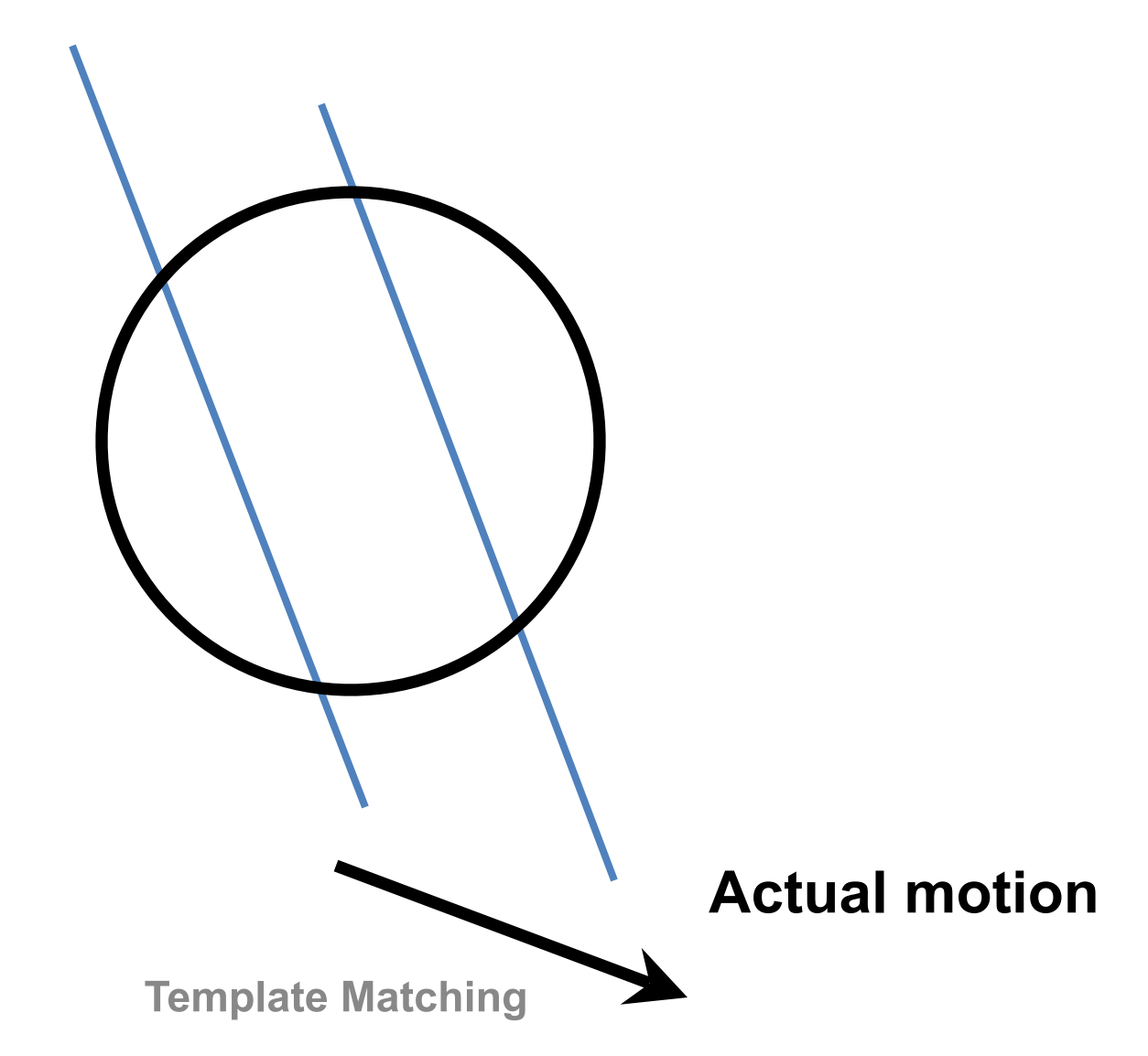




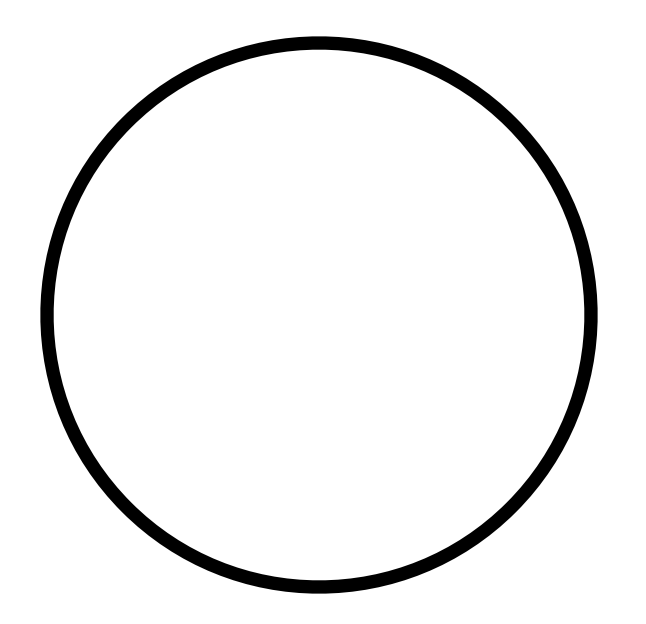
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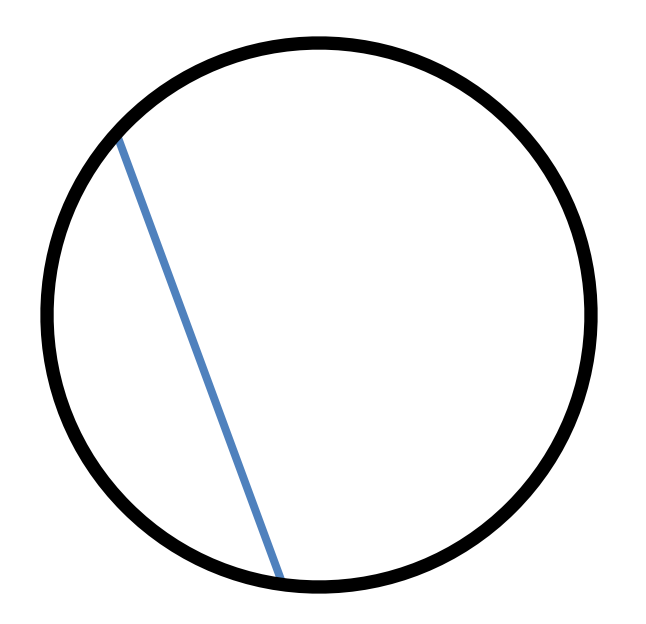




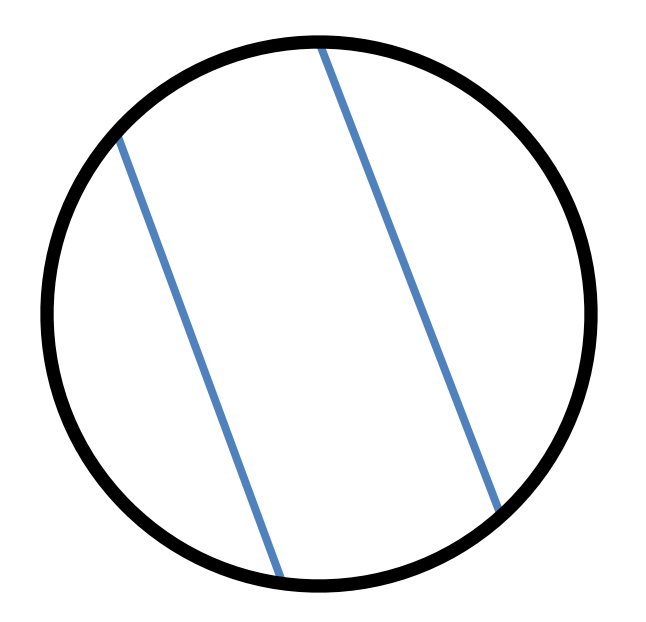




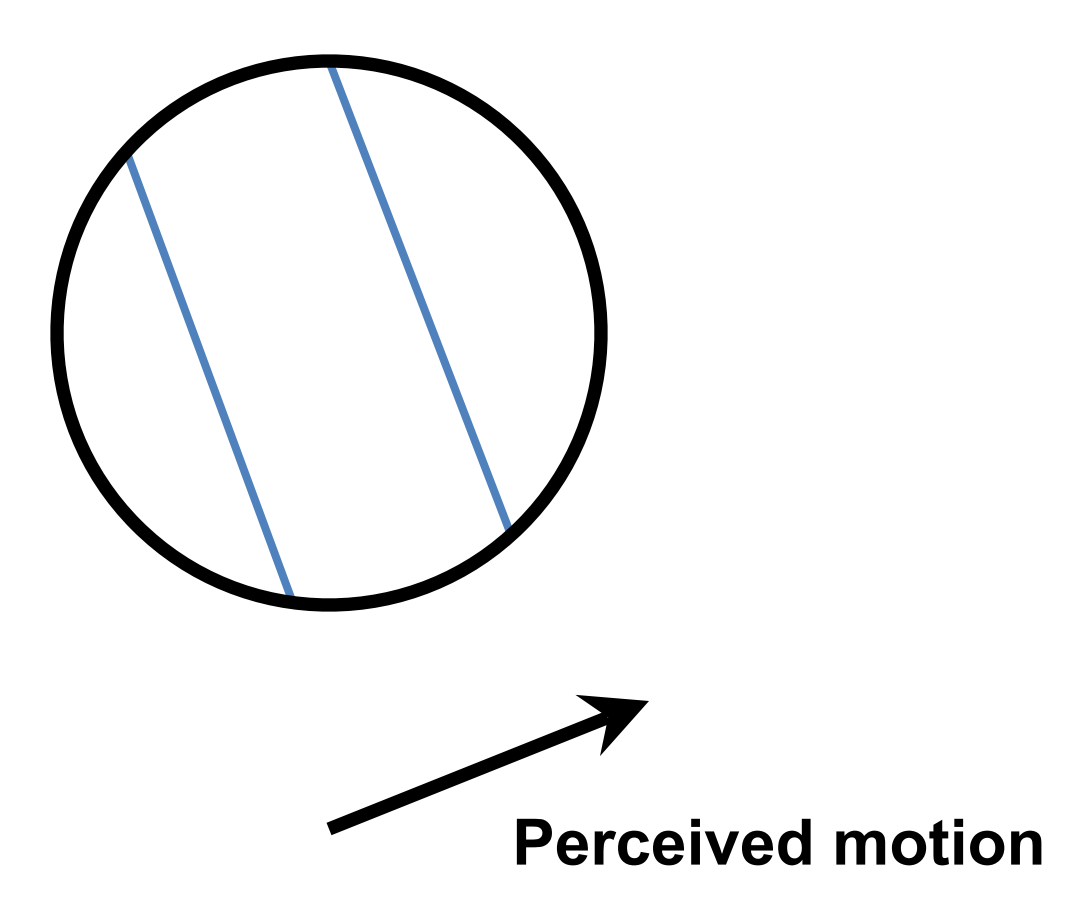






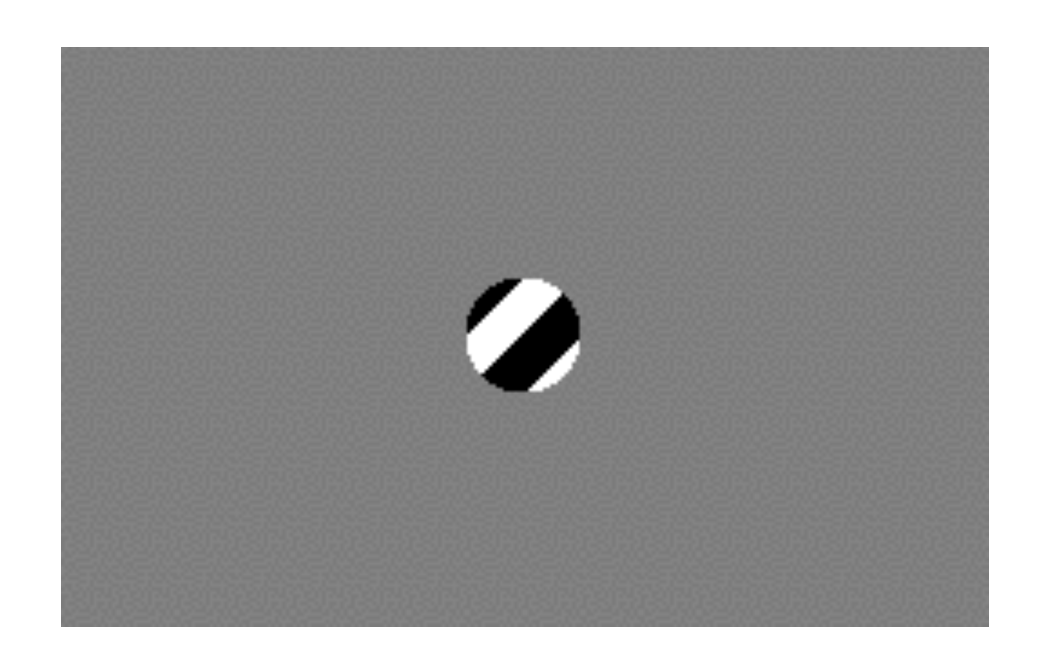








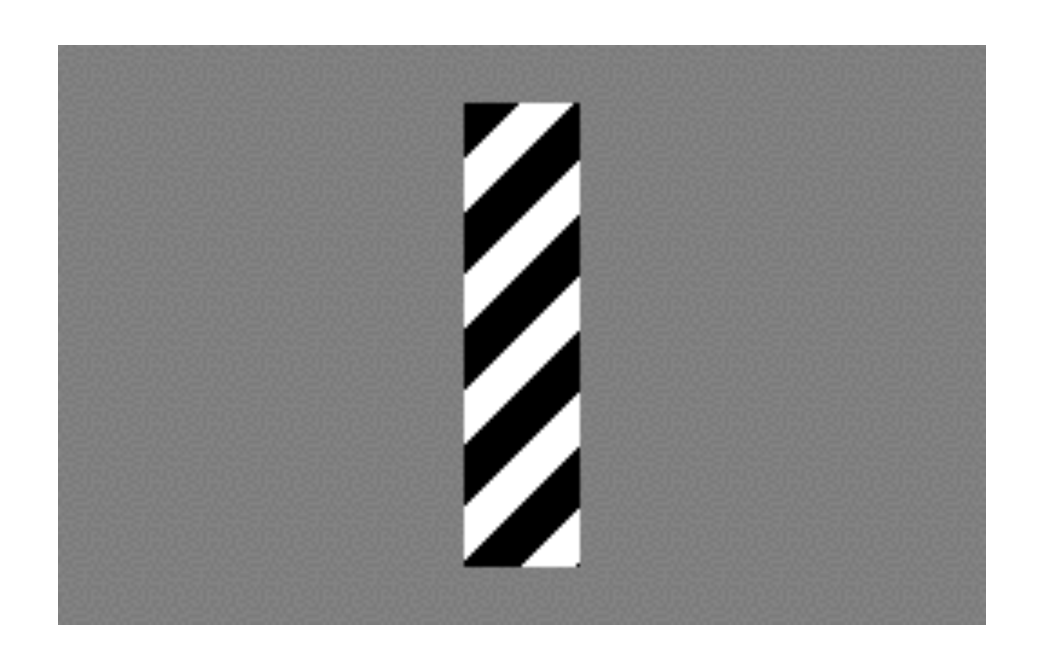
#### Barber Pole Illusion



http://en.wikipedia.org/wiki/Barberpole\_illusion



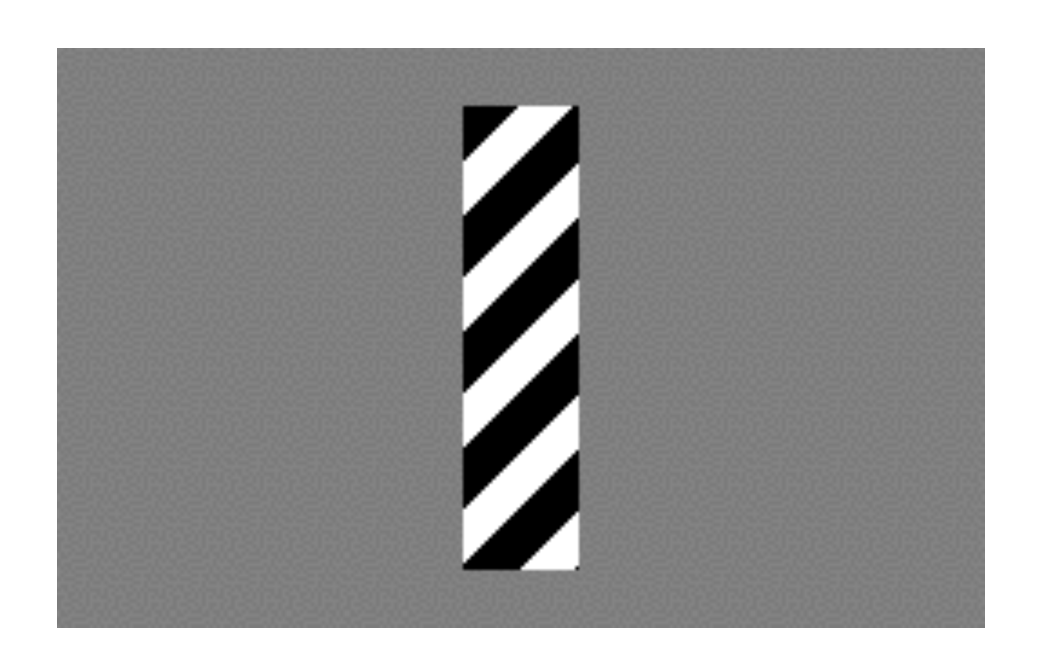
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$$\begin{bmatrix} I_x(\mathbf{p_1}) & I_y(\mathbf{p_1}) \\ I_x(\mathbf{p_2}) & I_y(\mathbf{p_2}) \\ \vdots & \vdots \\ I_x(\mathbf{p_{25}}) & I_y(\mathbf{p_{25}}) \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = - \begin{bmatrix} I_t(\mathbf{p_1}) \\ I_t(\mathbf{p_2}) \\ \vdots \\ I_t(\mathbf{p_{25}}) \end{bmatrix}$$



Least squares problem:

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### Matching Patches Across Images

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$$A^T A$$

$$A^T b$$

The summations are over all pixels in the K x K window



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- A<sup>T</sup>A should not be too small due to noise
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Does this remind you of anything?

Criteria for Harris corner detector





$$A^{T}A = \begin{bmatrix} \sum_{I_{x}I_{x}}^{I_{x}I_{x}} & \sum_{I_{y}I_{y}}^{I_{x}I_{y}} \\ \sum_{I_{x}I_{y}}^{I_{x}I_{y}} & \sum_{I_{y}I_{y}}^{I_{y}I_{y}} \end{bmatrix} = \sum_{I_{x}I_{y}}^{I_{x}I_{y}} [I_{x} I_{y}] = \sum_{I_{x}I_{y}}^{I_{x}I_{y}} \nabla I(\nabla I)^{T}$$

 Eigenvectors and eigenvalues of A<sup>T</sup>A relate to edge direction and magnitude



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  - The eigenvector associated with the larger eigenvalue points in the direction of fastest intensity change

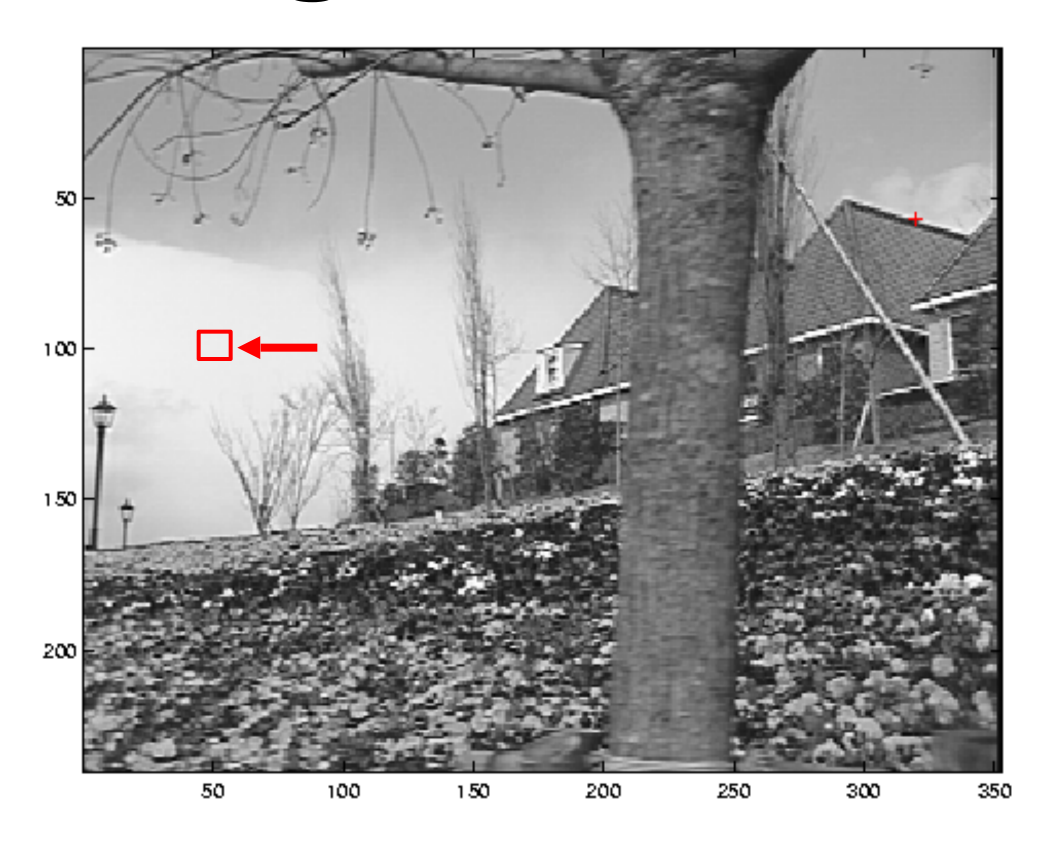


$$A^{T}A = \begin{bmatrix} \sum_{I_{x}I_{x}}^{I_{x}I_{x}} & \sum_{I_{y}I_{y}}^{I_{x}I_{y}} \\ \sum_{I_{x}I_{y}}^{I_{x}I_{y}} & \sum_{I_{y}I_{y}}^{I_{x}I_{y}} \end{bmatrix} = \sum_{I_{x}I_{y}}^{I_{x}I_{y}} [I_{x} I_{y}] = \sum_{I_{x}I_{y}}^{I_{x}I_{y}} \nabla I(\nabla I)^{T}$$

- Eigenvectors and eigenvalues of A<sup>T</sup>A relate to edge direction and magnitude
  - The eigenvector associated with the larger eigenvalue points in the direction of fastest intensity change
  - The other eigenvector is orthogonal to it



### Low-texture Region

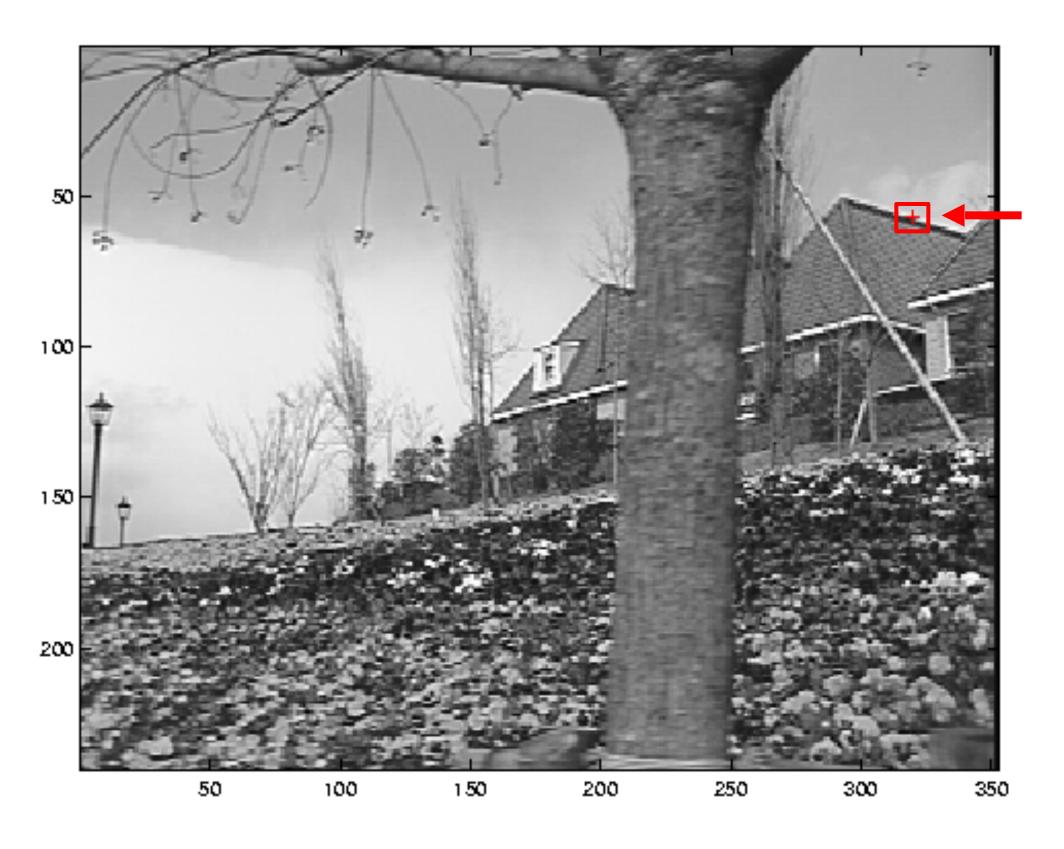


$$\sum \nabla I(\nabla I)^T$$

- gradients have small magnitude
- small  $\lambda_1$ , small  $\lambda_2$



### Edge Feature

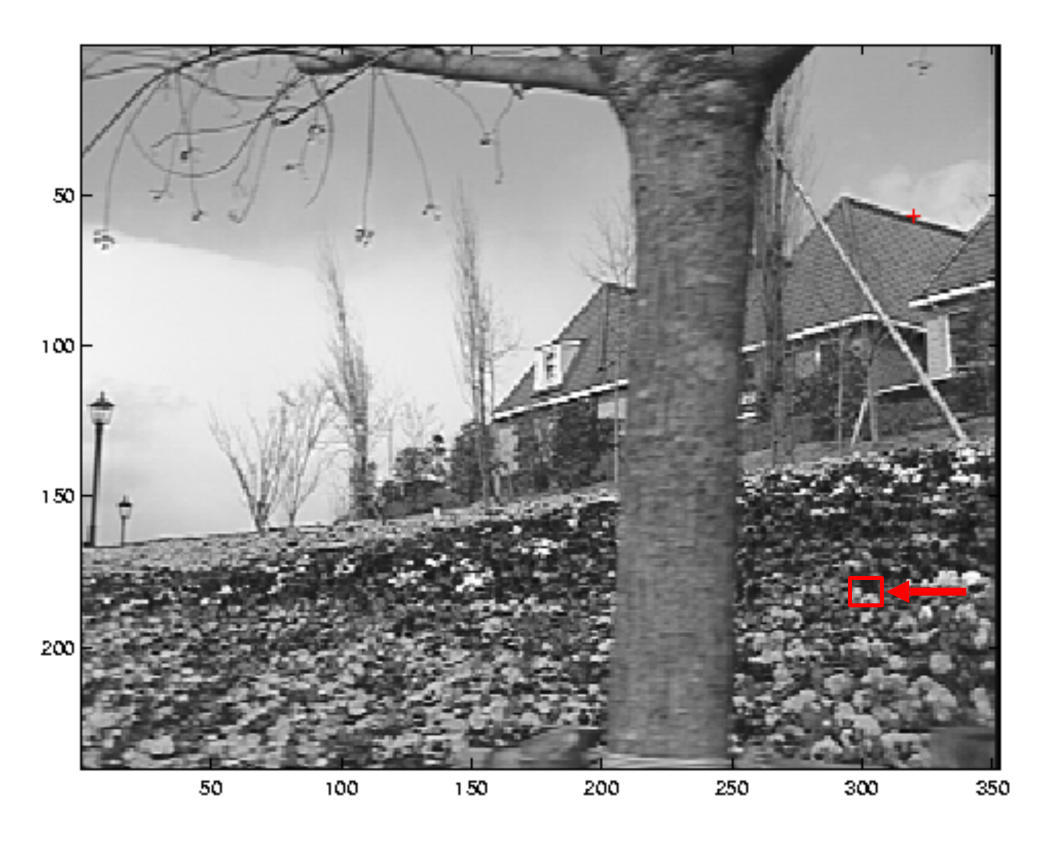


$$\sum \nabla I(\nabla I)^T$$

- gradients very large or very small
- large  $\lambda_1$ , small  $\lambda_2$



# High-texture Region

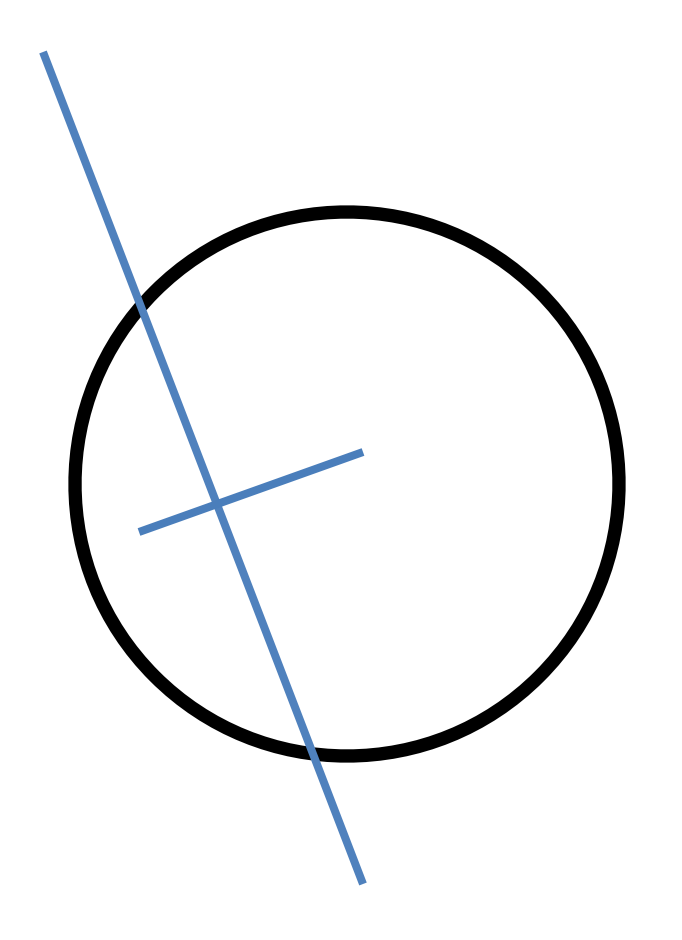


$$\sum \nabla I(\nabla I)^T$$

- gradients are different, large magnitudes
- large  $\lambda_1$ , large  $\lambda_2$

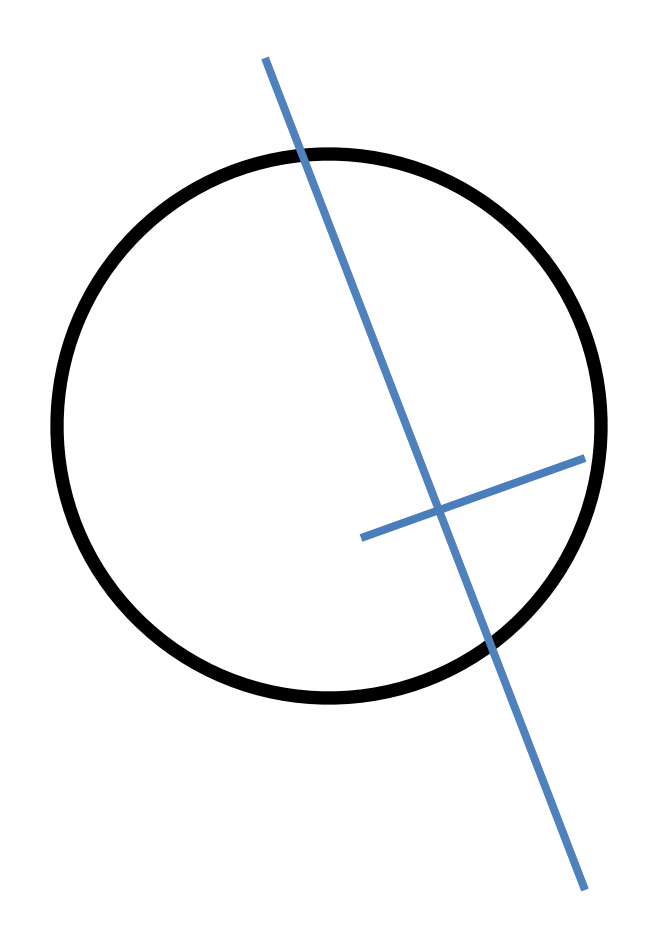


# The Aperture Problem Resolved



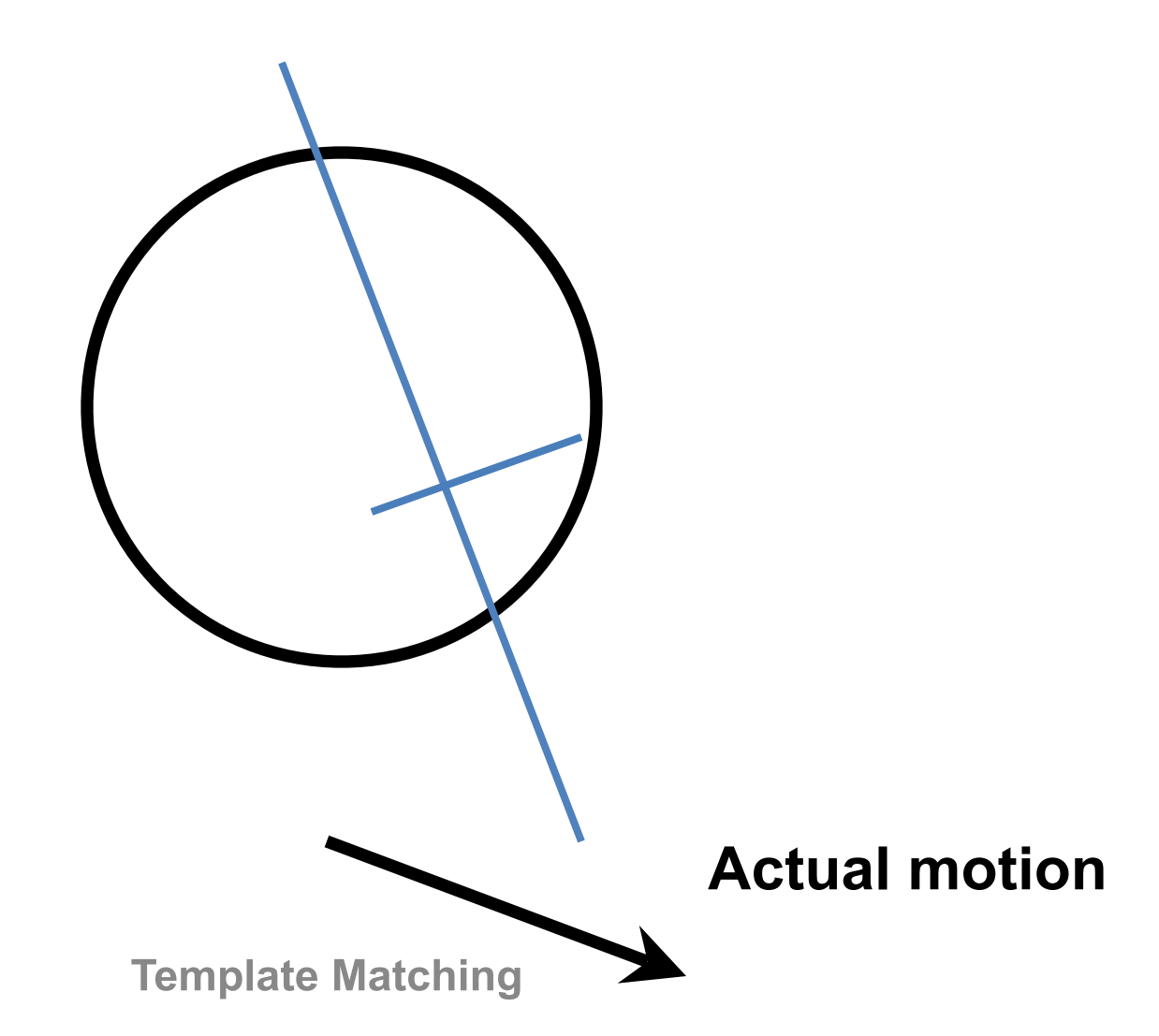


# The Aperture Problem Resolved



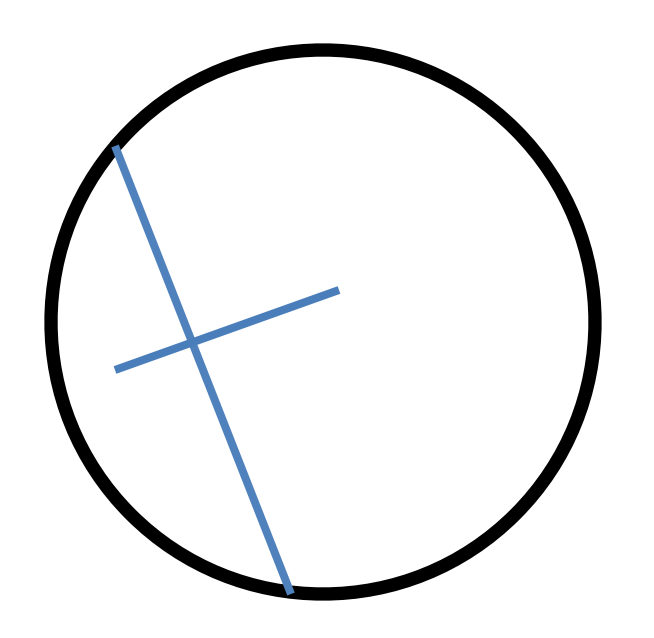


# The Aperture Problem Resolved



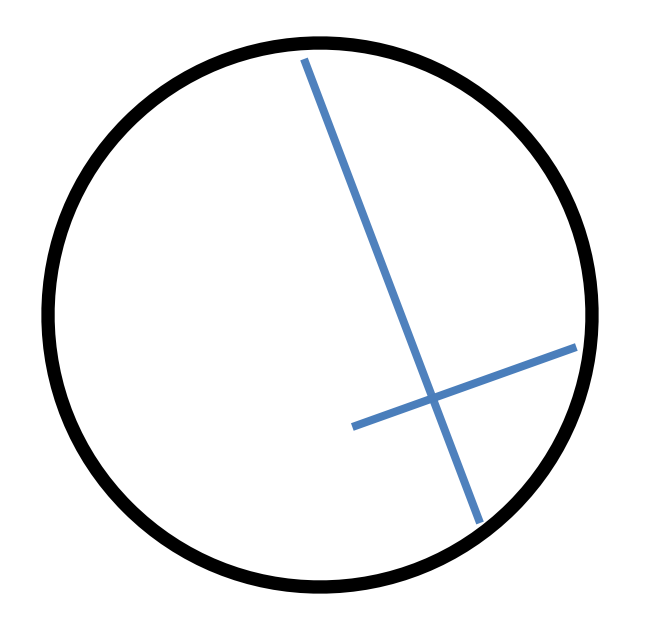


# The Aperture Problem Resolved



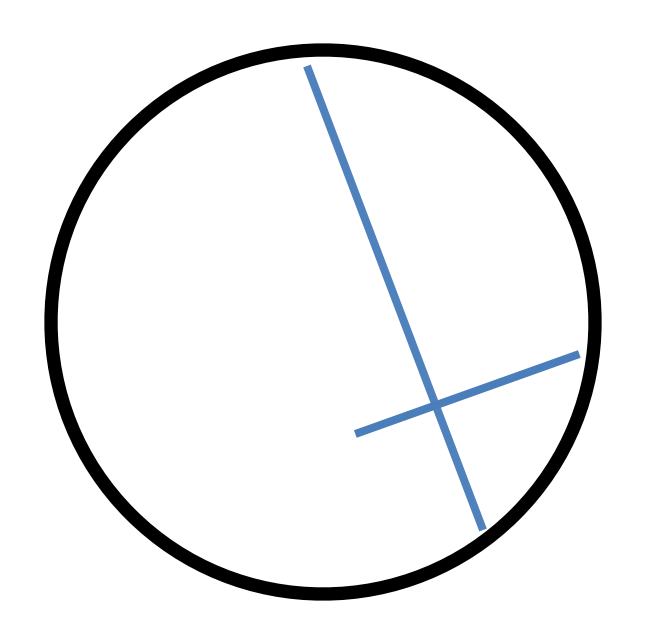


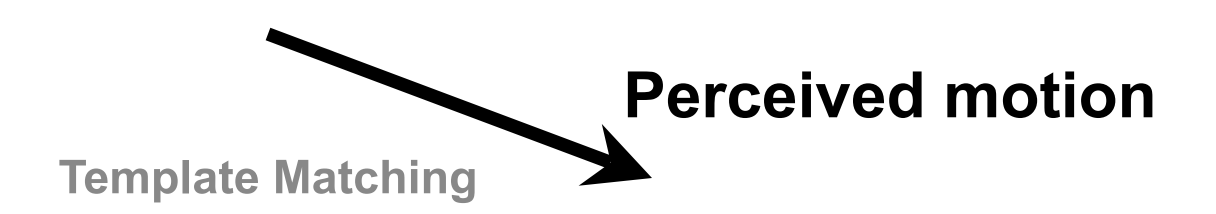
# The Aperture Problem Resolved





# The Aperture Problem Resolved







# Dealing with Larger Movements: Iterative Refinement Original (x,y) position $I_t = I(x', y', t+1) - I(x, y, t)$

- 1. Initialize (x',y') = (x,y)
- 2. Compute (u,v) by

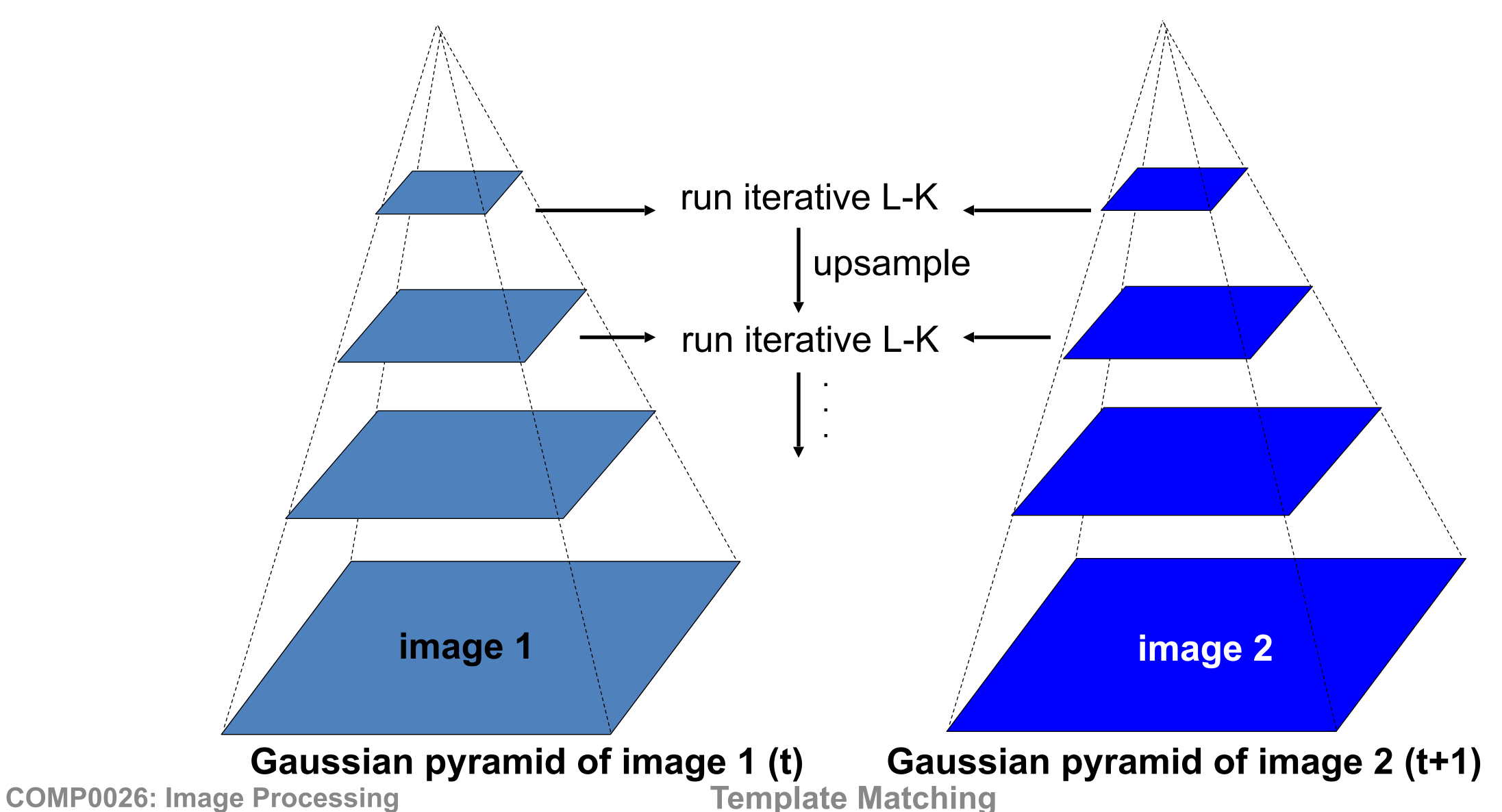
$$\begin{bmatrix} \sum I_x I_x & \sum I_x I_y \\ \sum I_x I_y & \sum I_y I_y \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = -\begin{bmatrix} \sum I_x I_t \\ \sum I_y I_t \end{bmatrix}$$
2nd moment matrix for feature
patch in first image

- patch in first image

  3. Shift window by (u, v): x'=x'+u; y'=y'+v;
- 4. Recalculate  $I_t$
- 5. Repeat steps 2-4 until small change
- Use interpolation for subpixel values



#### Dealing with Larger Movements: Coarse-to-fine Registration



±UCL





- Find good features using eigenvalues of second-moment matrix (e.g., Harris detector or threshold on the smallest eigenvalue)
  - Key idea: "good" features to track are the ones whose motion can be estimated reliably

J. Shi and C. Tomasi. Good Features to Track. CVPR 1994.



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  - Key idea: "good" features to track are the ones whose motion can be estimated reliably
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  - This amounts to assuming a translation model for frame-to-frame feature movement

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  - Key idea: "good" features to track are the ones whose motion can be estimated reliably
- Track from frame to frame with Lucas-Kanade
  - This amounts to assuming a translation model for frame-to-frame feature movement
- Check consistency of tracks by affine registration to the first observed instance of the feature
  - Affine model is more accurate for larger displacements Comparing to the first frame helps to minimize drift

J. Shi and C. Tomasi. Good Features to Track. CVPR 1994.



#### Tracking example







Figure 1: Three frame details from Woody Allen's Manhattan. The details are from the 1st, 11th, and 21st frames of a subsequence from the movie.





















Figure 2: The traffic sign windows from frames 1,6,11,16,21 as tracked (top), and warped by the computed deformation matrices (bottom).

J. Shi and C. Tomasi. Good Features to Track. CVPR 1994.



Find a good point to track (Harris corner)



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- Use intensity second moment matrix and difference across frames to find displacement



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- Iterate and use coarse-to-fine search to deal with larger movements



- Find a good point to track (Harris corner)
- Use intensity second moment matrix and difference across frames to find displacement
- Iterate and use coarse-to-fine search to deal with larger movements
- When creating long tracks, check appearance of registered patch against appearance of initial patch to find points that have drifted



## Implementation Details



#### Implementation Details

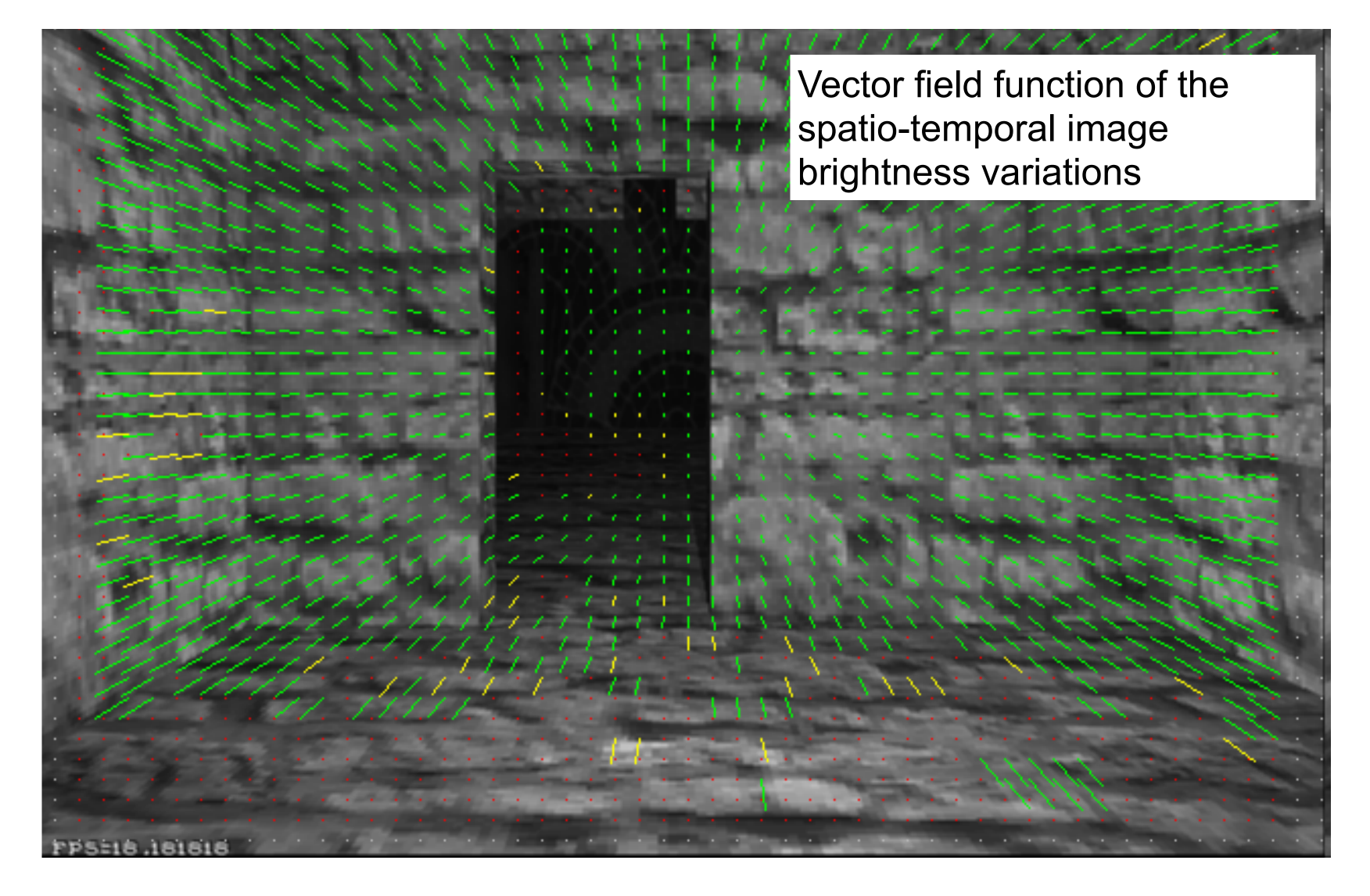
- Window size
  - Small window more sensitive to noise and may miss larger motions (without pyramid)
  - Large window more likely to cross an occlusion boundary (and it's slower)
  - 15x15 to 31x31 seems typical



#### Implementation Details

- Window size
  - Small window more sensitive to noise and may miss larger motions (without pyramid)
  - Large window more likely to cross an occlusion boundary (and it's slower)
  - 15x15 to 31x31 seems typical
- Weighting the window
  - Common to apply weights so that center matters more (e.g., with Gaussian)





Picture courtesy of Selim Temizer - Learning and Intelligent Systems (LIS) Group, MIT



• Estimating 3D structure



- Estimating 3D structure
- Segmenting objects based on motion cues



- Estimating 3D structure
- Segmenting objects based on motion cues
- Learning and tracking dynamical models



- Estimating 3D structure
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- Learning and tracking dynamical models
- Recognizing events and activities



- Estimating 3D structure
- Segmenting objects based on motion cues
- Learning and tracking dynamical models
- Recognizing events and activities
- Improving video quality (motion stabilization)



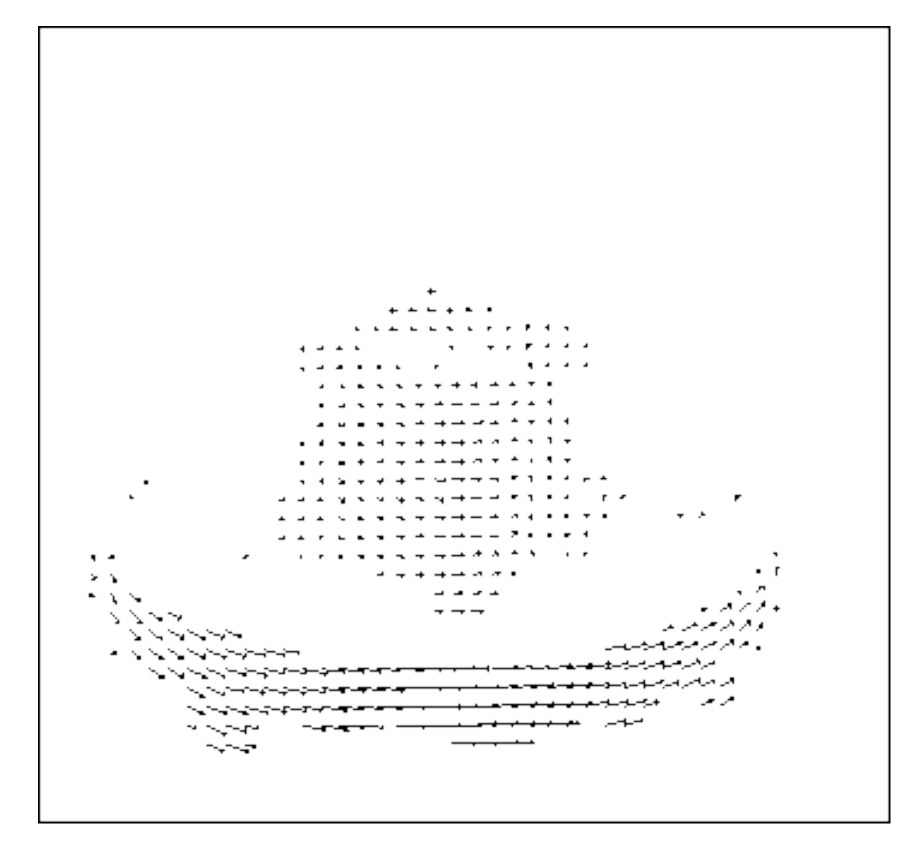
#### Motion Field

The motion field is the projection of the 3D scene motion

into the image









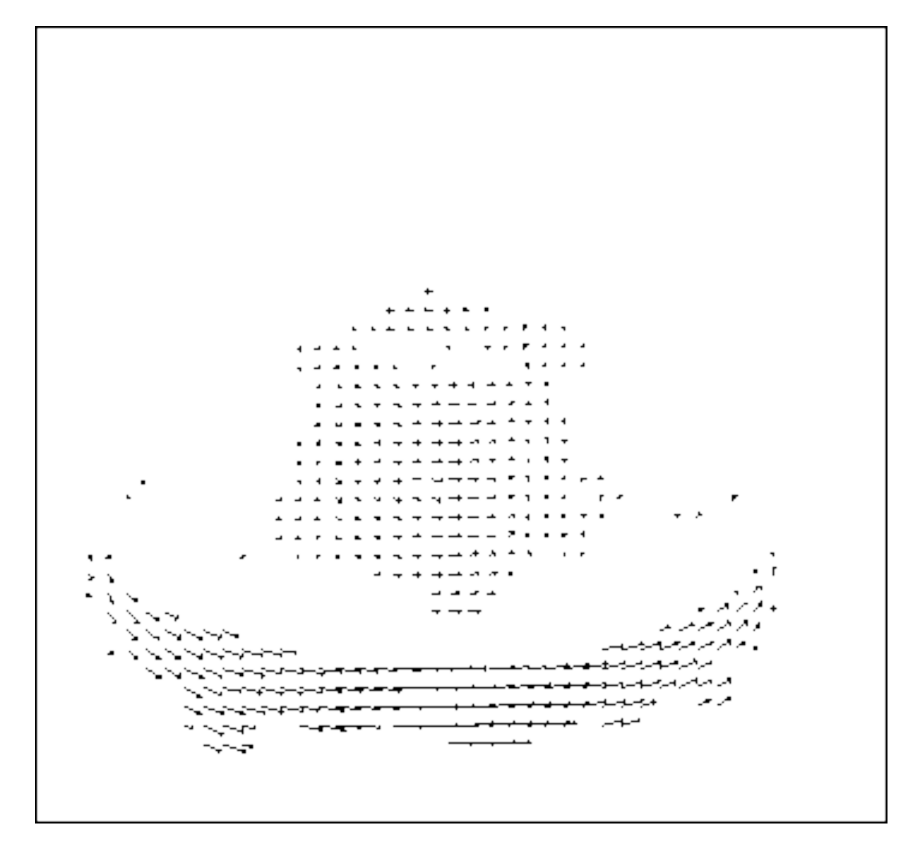
#### Motion Field

The motion field is the projection of the 3D scene motion

into the image







What would the motion field of a non-rotating ball moving towards the camera look like?



 Definition: optical flow is the apparent motion of brightness patterns in the image



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- Ideally, optical flow would be the same as the motion field



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- Definition: optical flow is the apparent motion of brightness patterns in the image
- Ideally, optical flow would be the same as the motion field
- Have to be careful: apparent motion can be caused by lighting changes without any actual motion
  - Think of a uniform rotating sphere under fixed lighting vs. a stationary sphere under moving illumination



## Lucas-Kanade Optical Flow

- Same as Lucas-Kanade feature tracking, but for each pixel
  - As we saw, works better for textured pixels
- Operations can be done one frame at a time, rather than pixel by pixel
  - Efficient



#### Multi-resolution Lucas Kanade Algorithm

- Compute 'simple' LK at highest level
- At level i
  - Take flow  $u_{i-1}$ ,  $v_{i-1}$  from level i-1
  - bilinear interpolate it to create  $u_i^*$ ,  $v_i^*$  matrices of twice resolution for level i
  - multiply  $u_i^*$ ,  $v_i^*$  by 2
  - compute  $f_t$  from a block displaced by  $u_i^*(x,y)$ ,  $v_i^*(x,y)$
  - Apply LK to get u<sub>i</sub> '(x, y), v<sub>i</sub> '(x, y) (the correction in flow)
  - Add corrections  $u_i$  ' $v_i$ ', i.e.  $u_i = u_i^* + u_i$ ',  $v_i = v_i^* + v_i$ '.

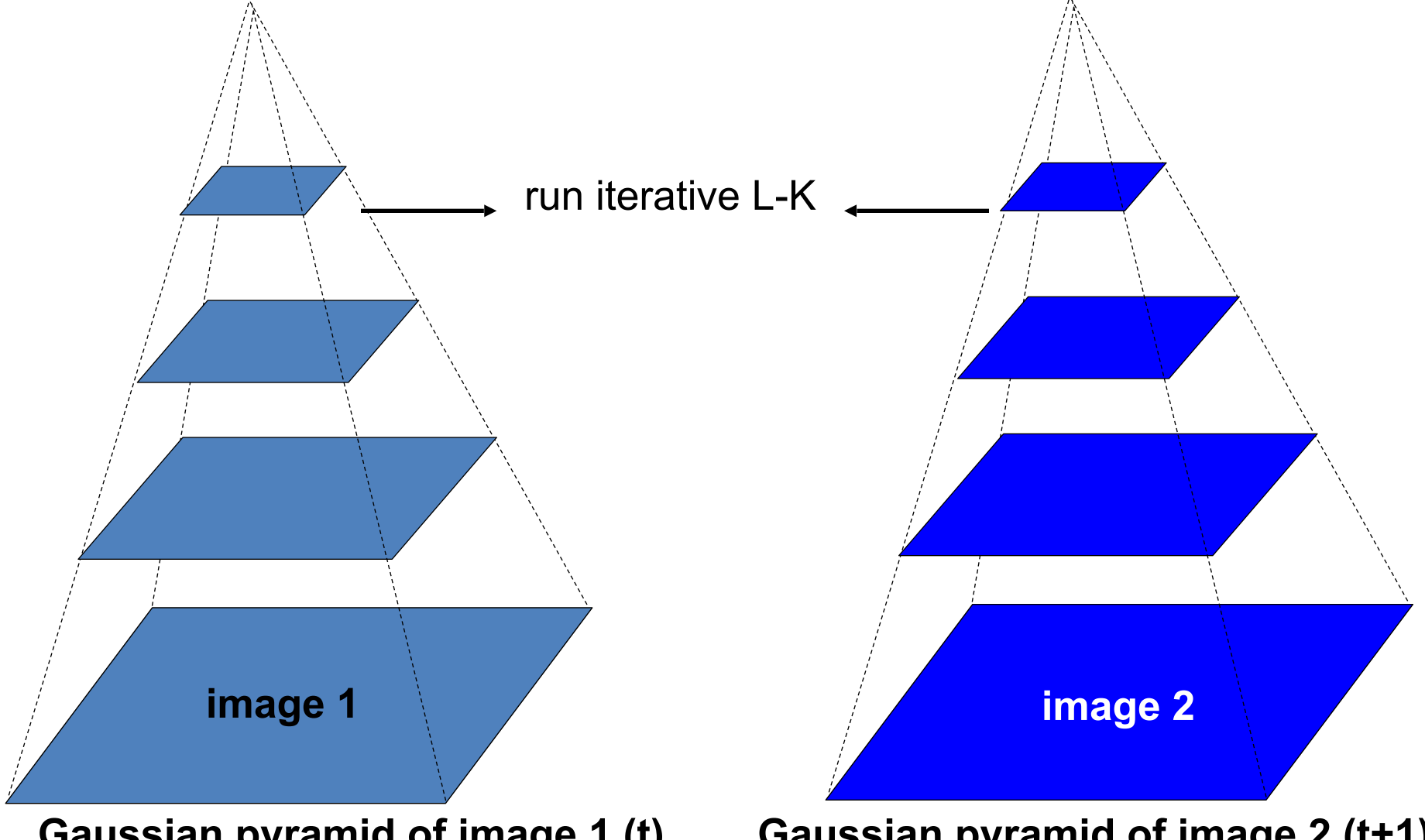


#### Iterative Refinement

- Iterative Lukas-Kanade Algorithm
  - 1. Estimate displacement at each pixel by solving Lucas-Kanade equations
  - 2. Warp I(t) towards I(t+1) using the estimated flow field
    - Basically, just interpolation
  - 3. Repeat until convergence



# Coarse-to-fine Optical Flow

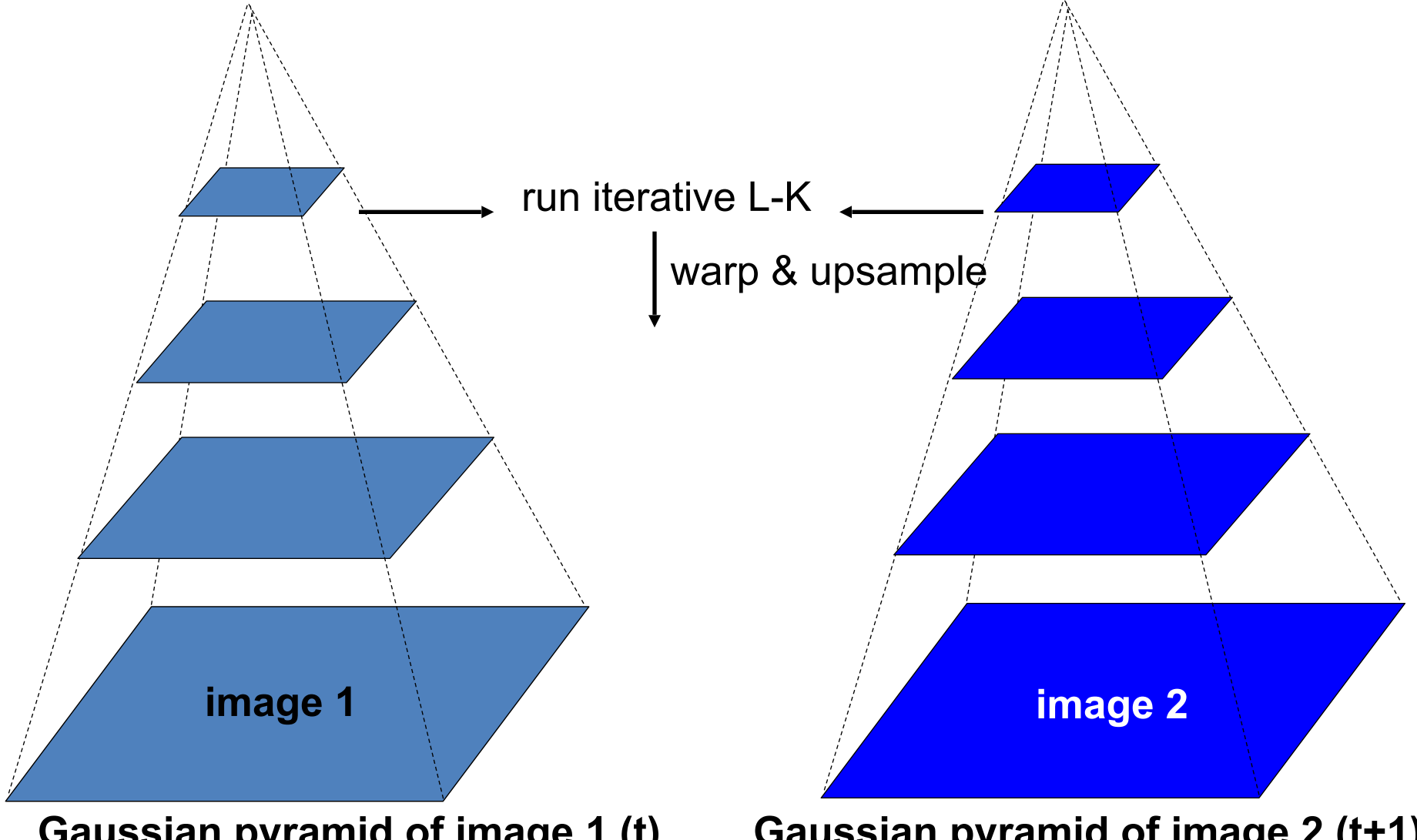


**Template Matching** 

Gaussian pyramid of image 1 (t)

Gaussian pyramid of image 2 (t+1)

# Coarse-to-fine Optical Flow



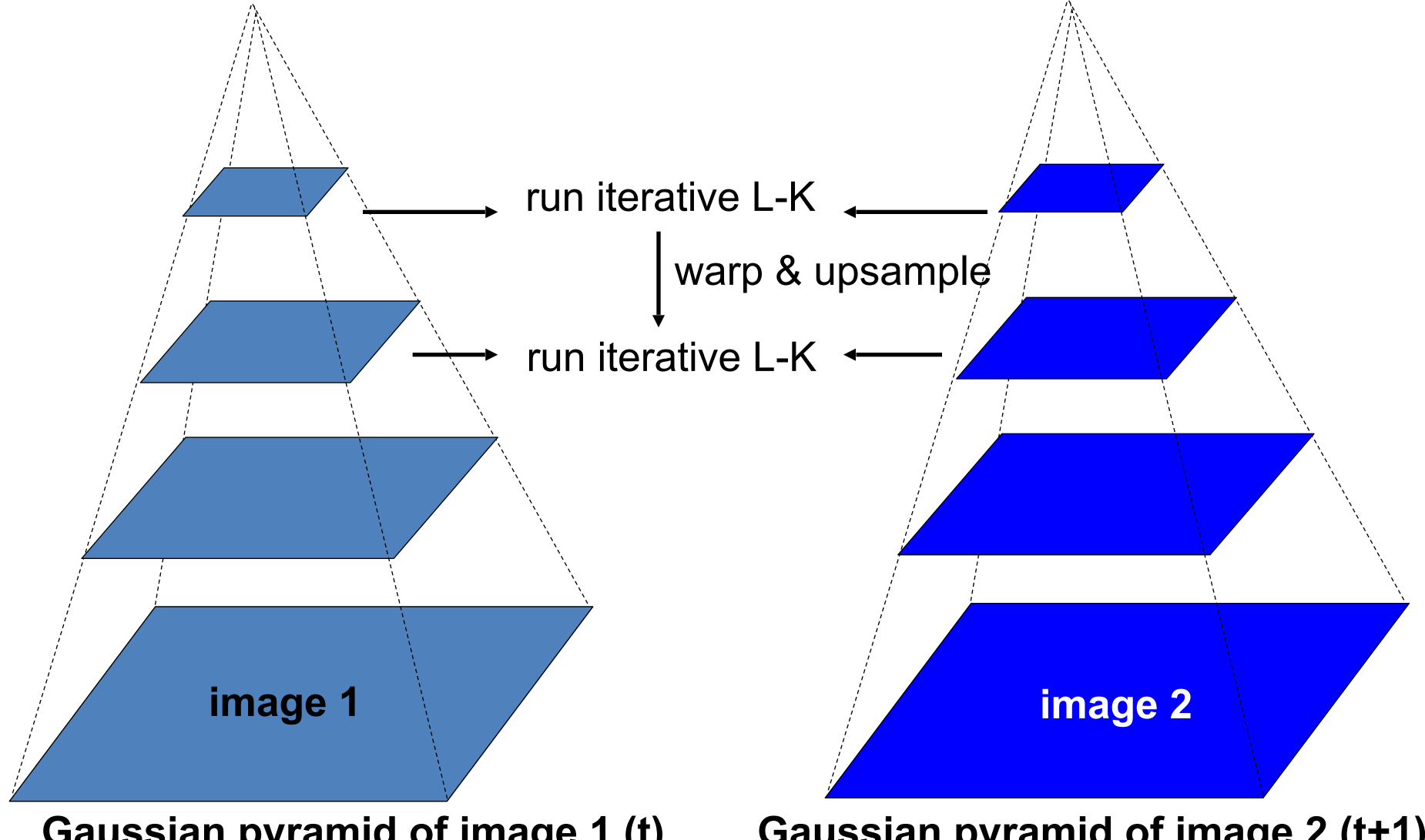
Gaussian pyramid of image 1 (t)

Gaussian pyramid of image 2 (t+1)

**Template Matching** 



# Coarse-to-fine Optical Flow

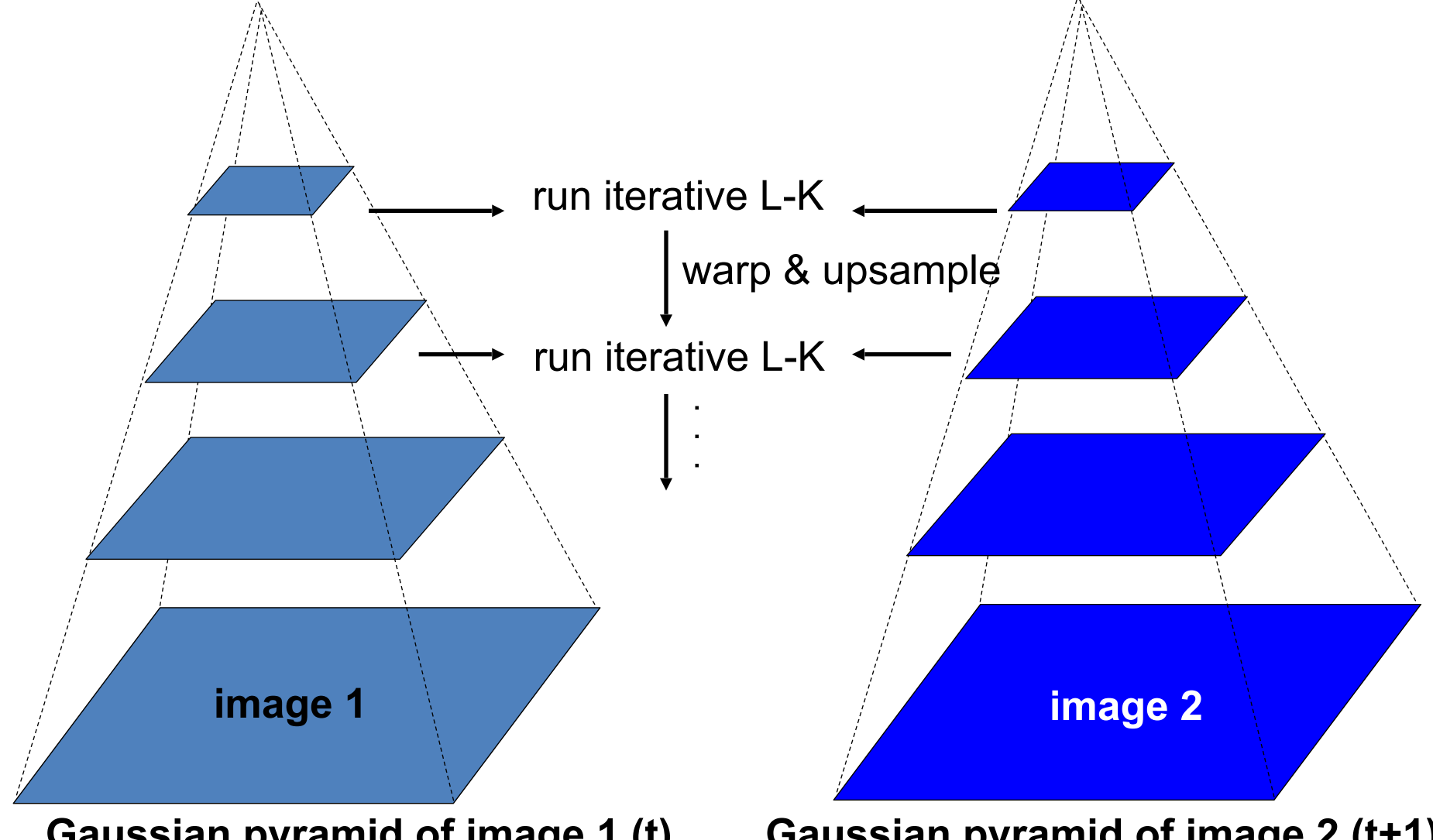


**Template Matching** 

Gaussian pyramid of image 1 (t)

Gaussian pyramid of image 2 (t+1)





Gaussian pyramid of image 1 (t)

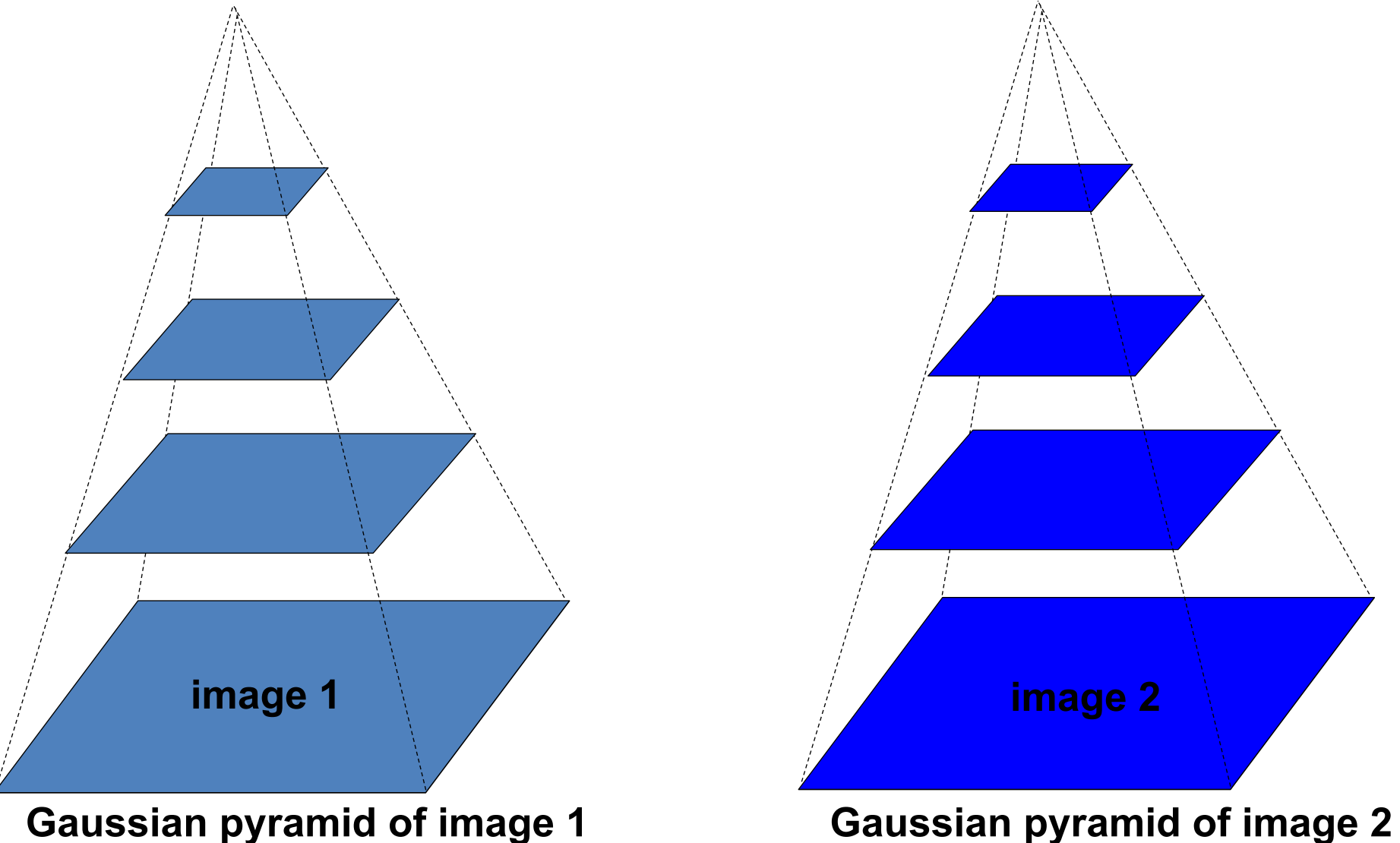
Gaussian pyramid of image 2 (t+1)

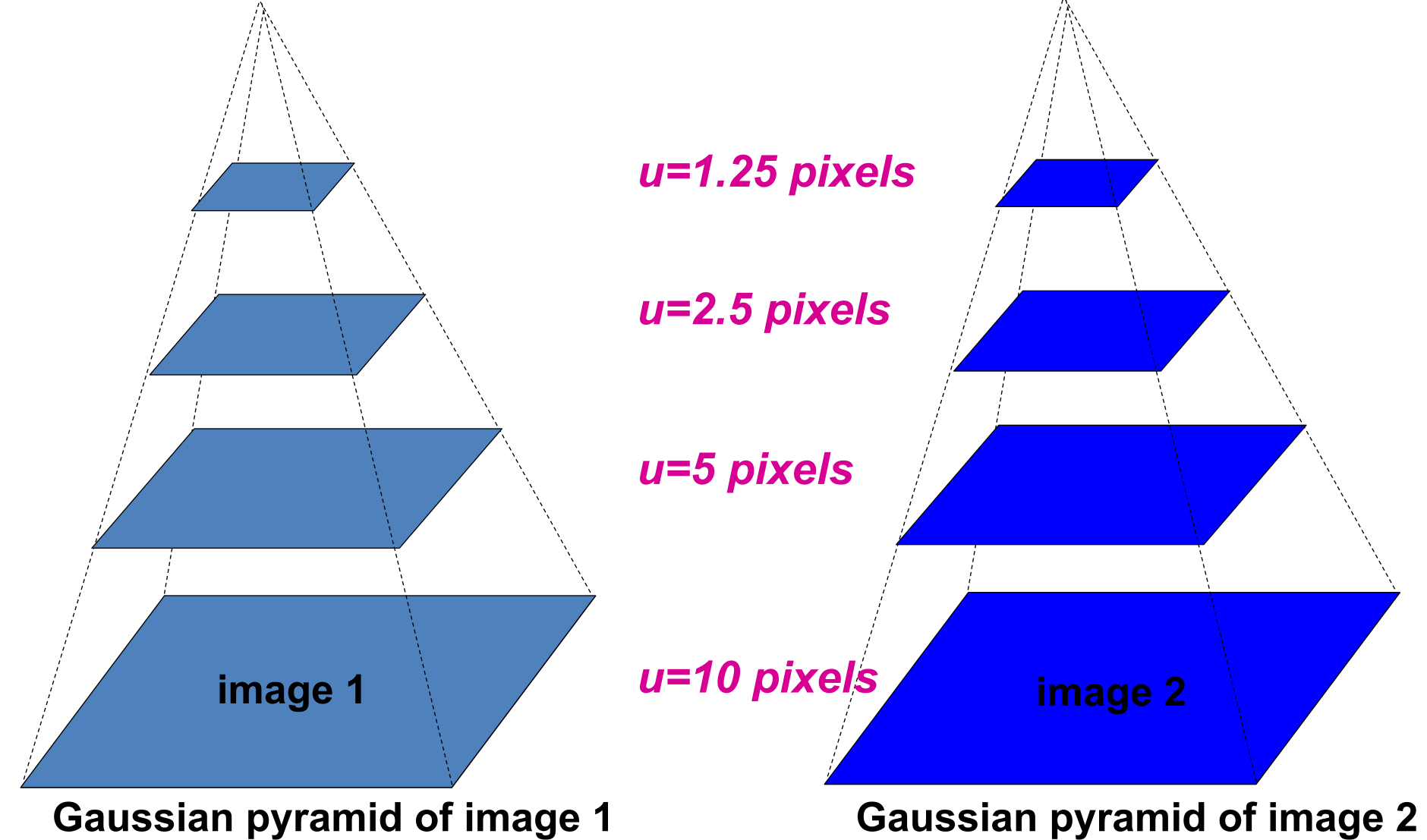
**Template Matching** 













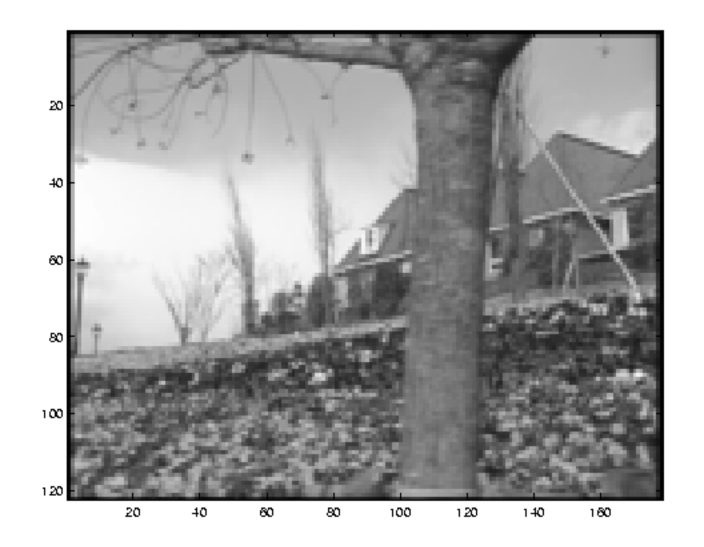
### Example

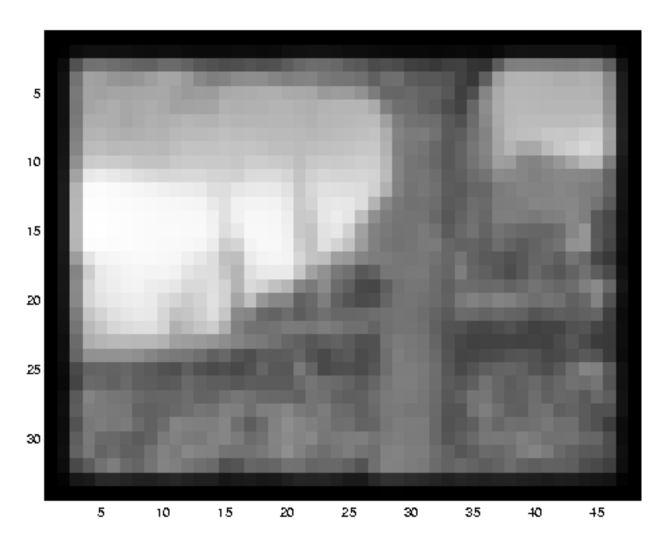


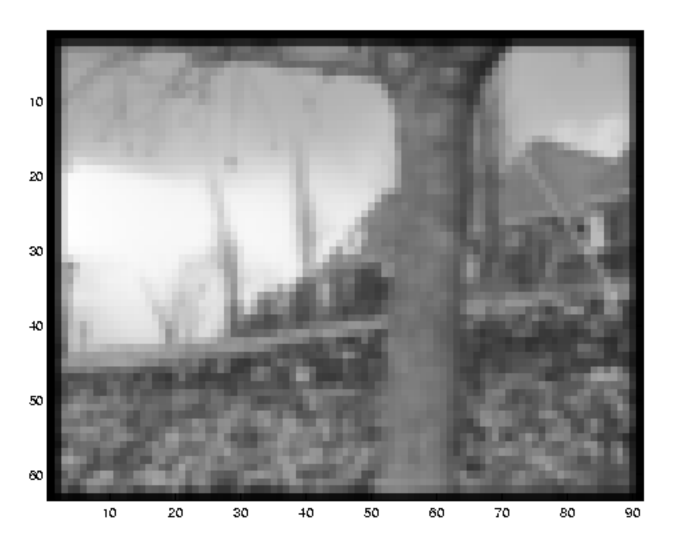
<sup>\*</sup> From Khurram Hassan-Shafique CAP5415 Computer Vision 2003

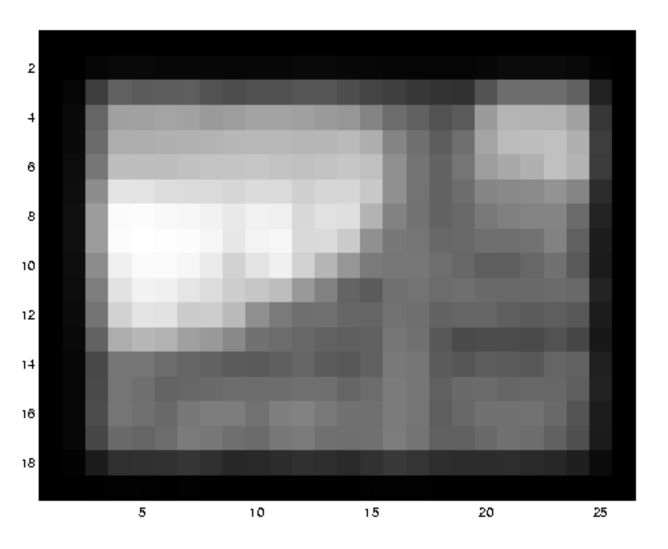


# Multi-resolution registration



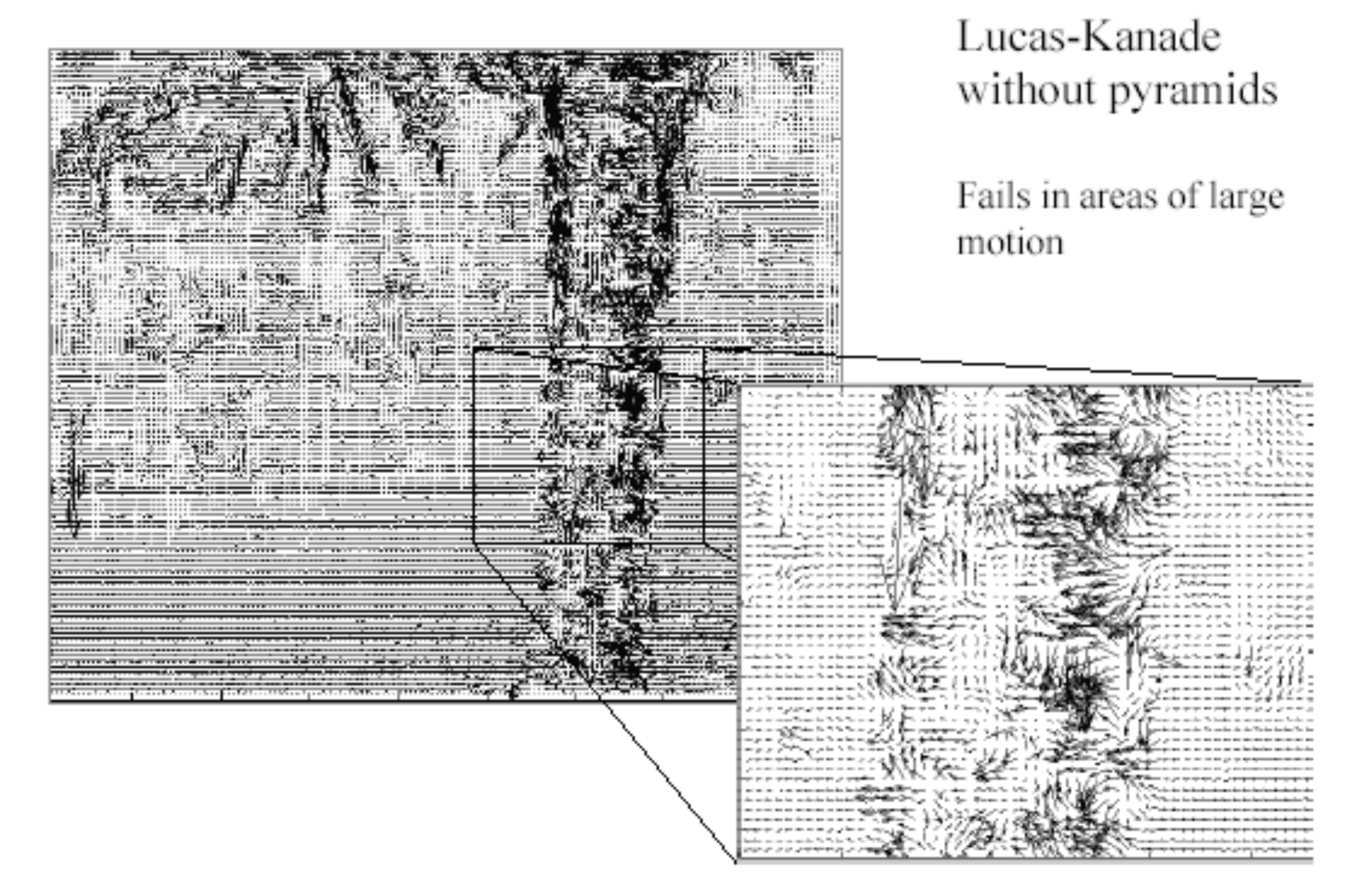




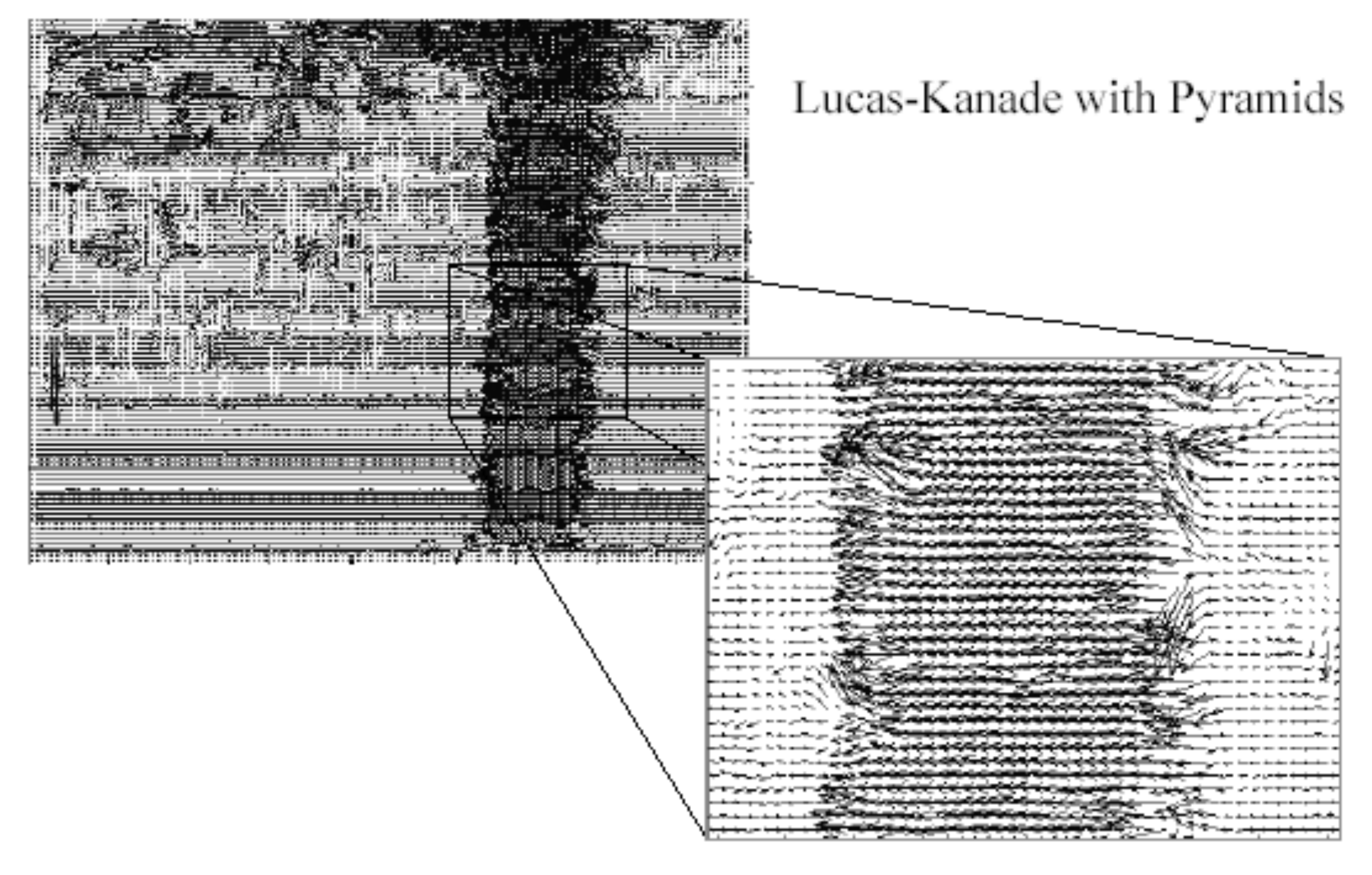




# Optical Flow Results



## Optical Flow Results







The motion is large



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  - Possible Fix: Keypoint matching



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- A point does not move like its neighbors



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  - Possible Fix: Keypoint matching
- A point does not move like its neighbors
  - Possible Fix: Region-based matching
- Brightness constancy does not hold
  - Possible Fix: Gradient constancy



### Summary

- Major contributions from Lucas, Tomasi, Kanade
  - Tracking feature points
  - Optical flow
- Key ideas
  - By assuming brightness constancy, truncated Taylor expansion leads to simple and fast patch matching across frames
  - Coarse-to-fine registration

