#### Motion in 2D image sequences

- Definitely used in human vision
- Object detection and tracking
- Navigation and obstacle avoidance
- Analysis of actions or activities
- Segmentation and understanding of video sequences

Frame from an ARDA Sample Video



#### Change detection for surveillance

- Video frames: F1, F2, F3, ...
- Objects appear, move, disappear
- Background pixels remain the same
- Subtracting image Fm from Fn should show change in the difference
- Change in background is only noise
- Significant change at object boundaries

#### Person detected entering room





Pixel changes detected as difference regions (components). Regions are (1) person, (2) opened door, and (3) computer monitor. System can know about the door and monitor. Only the person region is "unexpected".

## Change detection via image subtraction

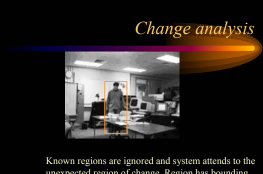
for each pixel [r,c]if ([I1[r,c] - I2[r,c]] >threshold) then Iout[r,c] = 1 else Iout[r,c] = 0

Perform connected components on Iout.

Remove small regions.

Perform a closing with a small disk for merging close neighbors.

Compute and return the bounding boxes B of each remaining region.



unexpected region of change. Region has bounding box similar to that of a person. System might then zoom in on "head" area and attempt face recognition.

#### Some cases of motion sensing

- Still camera, single moving object, constant background
- Still camera, several moving objects, constant background
- · Moving camera, relatively constant scene
- Moving camera, several moving objects

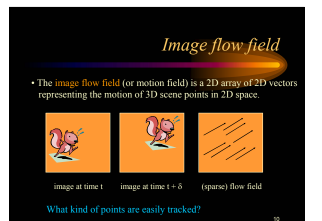
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#### Approach to motion analysis

- Detect regions of change across video frames Ft and F(t+1)
- Correlate region features to define motion vectors
- Analyze motion trajectory to determine kind of motion and possibly identify the moving object

Flow vectors resulting from camera motion  $\overbrace{\qquad}^{}_{Zom out}$ 

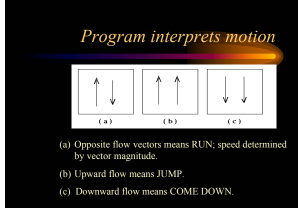
Panning effects are similar to what we see when we turn.



### The Decathlete Game



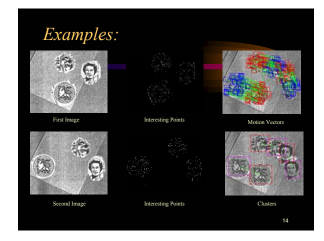
(Left) Man makes running movements with arms. (Right) Display shows his avatar running. Camera controls speed and jumping according to his movements.



#### Flow vectors from point matches



Significant neighborhoods are matched from frame k to frame k+1. Three similar sets of such vectors correspond to three moving objects.





#### Requirements for interest points

- · Have unique multidirectional energy
- · Detected and located with confidence
- Edge detector not good (1D energy only)
- Corner detector is better (2D constraint)
- *Autocorrelation* can be used for matching neighborhood from frame k to one from frame k+1

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#### Interest point detection method

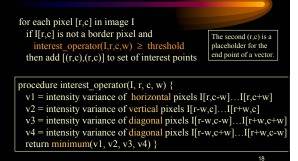
- Examine every K x K image neighborhd.
- Find intensity variance in all 4 directions.
- Interest value is MINIMUM of variances.



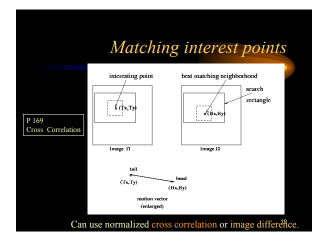
Consider 4 "1D signals" – horizontal, vertical, diagonal 1, and diagonal 2.

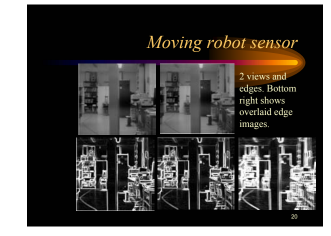
Interest value is the minimum variance of these.

#### Interest point detection algorithm for window of size w x w



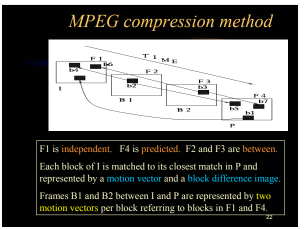
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#### MPEG Motion Compression

- Some frames are encoded in terms of others.
- Independent frame encoded as a still image using JPEG
- *Predicted frame* encoded via flow vectors relative to the independent frame and difference image.
- *Between frame* encoded using flow vectors and independent and predicted frame.



#### Example of compression

- Assume frames are 512 x 512 bytes, or 32 x 32 blocks of size 16 x 16 pixels.
- Frame A is <sup>1</sup>/<sub>4</sub> megabytes before JPEG
- Frame B uses 32 x 32 =1024 motion vectors, or 2048 bytes only if delX and delY are represented as 1 byte integers.

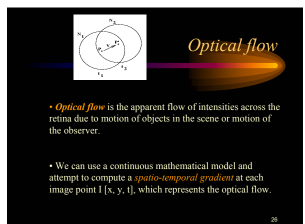
### Computing image flow

- Goal is to compute a dense flow field with a vector for every pixel.
- We have already discussed how to do it for interest points with unique neighborhoods.
- Can we do it for all image points?

Computing image flow			
	333333333 33333333 33333333 33733333 339753333 339975333 339975333 339975333 3333333333	333333333 33333333 337333333 339753333 3399753333 3399975333 3399975333 333333333 333333333 333333333 (b) t <sub>2</sub>	
Example of in	1	righter triangle	moves 1 pixel

Example of image flow: a brighter triangle moves 1 pixel upward from time t1 to time t2. Background intensity is 3 while object intensity is 9.

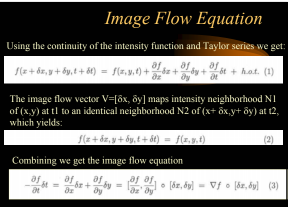
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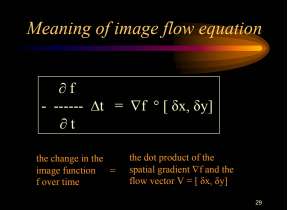
#### Assumptions for the analysis

- Object reflectivity does not change t1 to t2
- Illumination does not change t1 to t2
- Distances between object and light and camera do not change significantly t1 to t2
- Assume continuous intensity function of continuous spatial parameters x,y
- Assume each intensity neighborhood at time t1 is observed in a shifted position at time t2.

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which gives not a solution but a linear constraint on the flow. 28



## Computing Image Flow

- 1. Colin's lecture on Wednesday will cover the basics.
- 2. I will talk about Ming Ye's work (see paper)

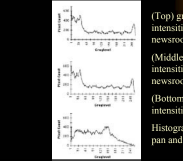
#### Segmenting videos

- Build video segment database
- *Scene change* is a change of environment: newsroom to street
- *Shot change* is a change of camera view of same scene
- Camera pan and zoom, as before
- Fade, dissolve, wipe are used for transitions

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#### Detect via histogram change



## (Top) gray level histogram of intensities from frame 1 in newsroom.

(Middle) histogram of intensities from frame 2 in newsroom.

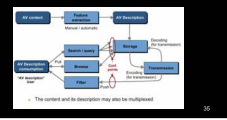
(Bottom) histogram of intensities from street scene.

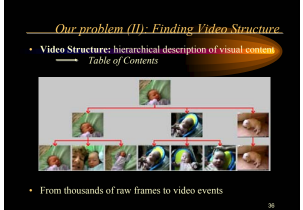
Histograms change less with pan and zoom of same scene.

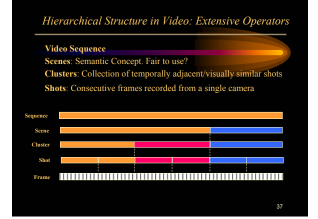


#### Hierarchical Description of Video Content: MPEG-7

- Definitions of DESCRIPTIONS for indexing, retrieval, and filtering of visual content.
- Syntax and semantics of elementary features, and their relations and structure .

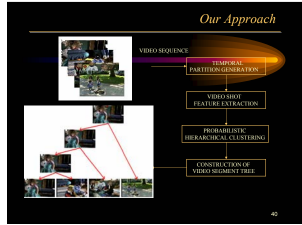


















# Motion analysis on current frontier of computer vision

- Surveillance and security
- Video segmentation and indexing
- Robotics and autonomous navigation
- Biometric diagnostics
- Human/computer interfaces

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