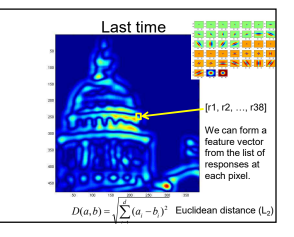


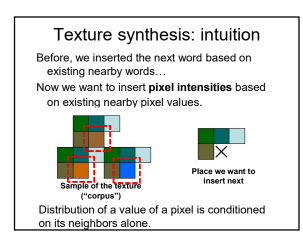
Announcements

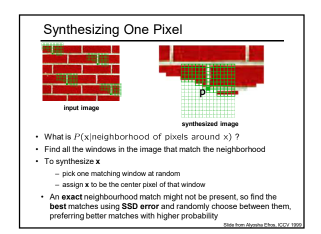
• A1 due this Friday

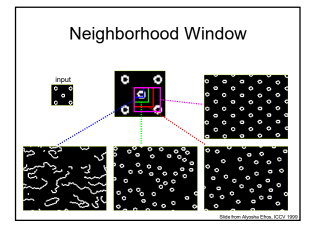
Last time

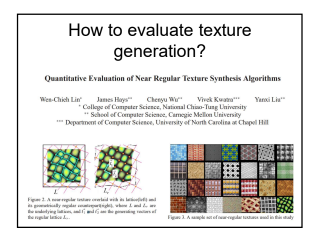
- Texture is a useful property that is often indicative of materials, appearance cues
- **Texture representations** attempt to summarize repeating patterns of local structure
- Filter banks useful to measure redundant variety of structures in local neighborhood
 Feature spaces can be multi-dimensional
- Neighborhood statistics can be exploited to "sample" or synthesize new texture regions
 - Example-based technique

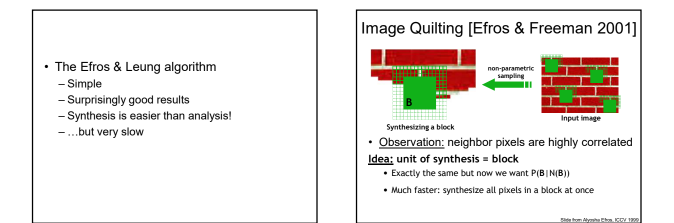


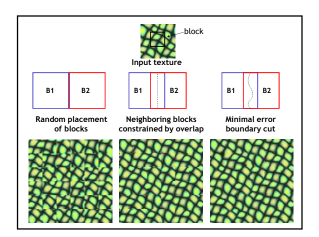


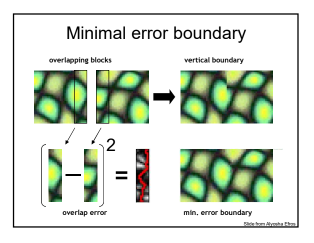












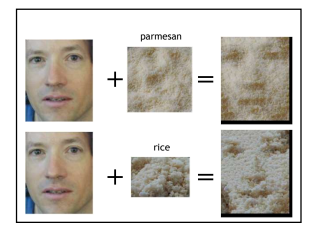
Texture Transfer

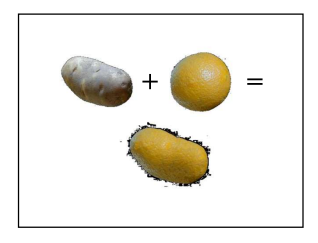
- Take the texture from one object and "paint" it onto another object
 - This requires separating texture and shape
 - That's HARD, but we can cheat

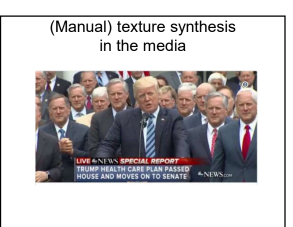


- Assume we can capture shape by boundary and rough shading
- Then, just add another constraint when sampling: similarity to underlying image at that spot

Slide credit: Freeman & Efros

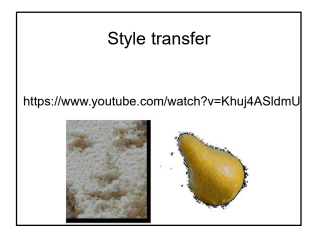






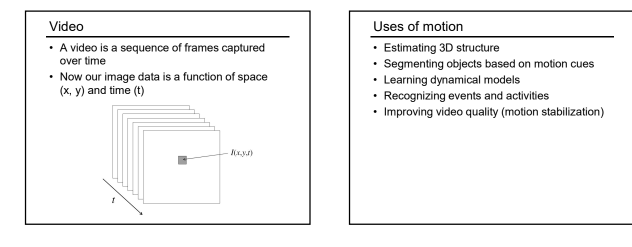


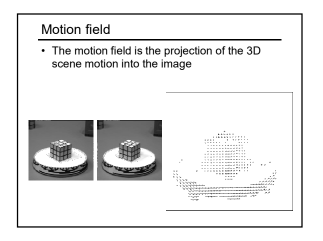


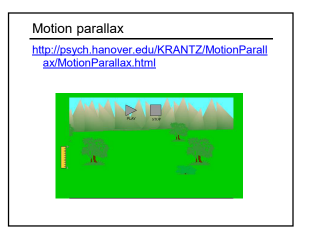


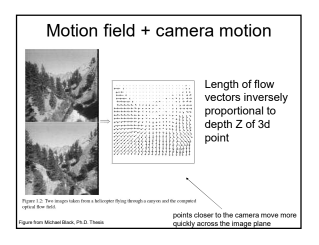
Today

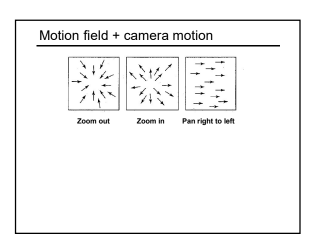
- · Optical flow: estimating motion in video
- Background subtraction











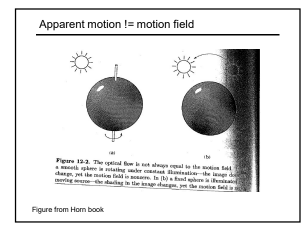
Motion estimation techniques

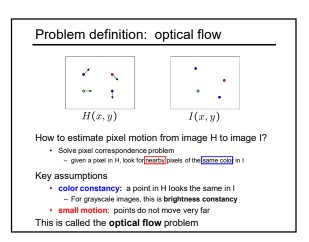
Direct methods

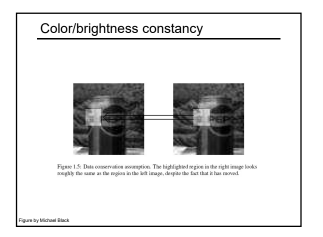
- Directly recover image motion at each pixel from spatio-temporal image brightness variations
- Dense motion fields, but sensitive to appearance variations
 Suitable for video and when image motion is small
- Feature-based methods
 - Extract visual features (corners, textured areas) and track them over multiple frames
 - Sparse motion fields, but more robust tracking
 - Suitable when image motion is large (10s of pixels)

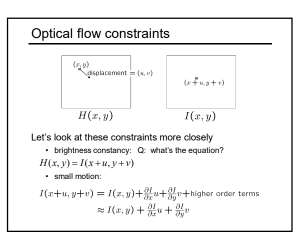
Optical flow

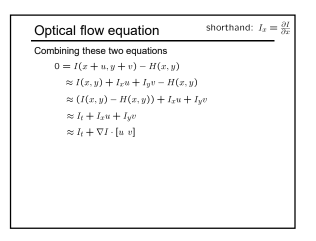
- Definition: optical flow is the *apparent* motion of brightness patterns in the image
- Ideally, optical flow would be the same as the motion field
- Have to be careful: apparent motion can be caused by lighting changes without any actual motion

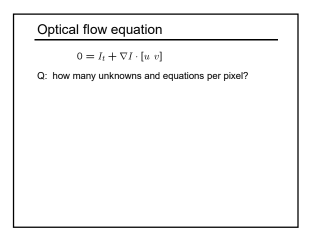


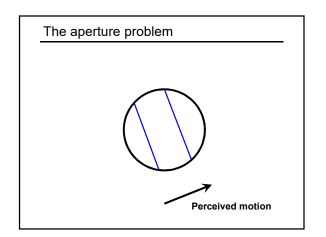


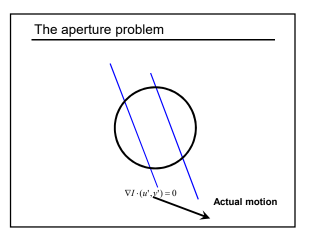


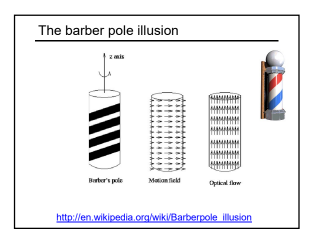


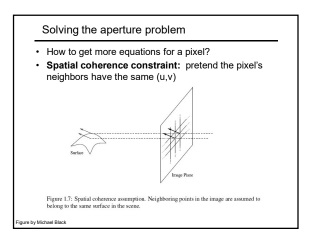


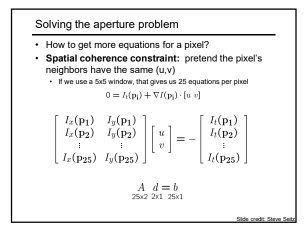


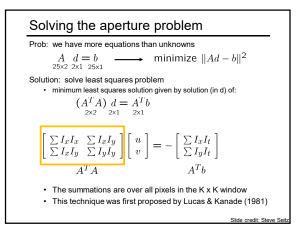


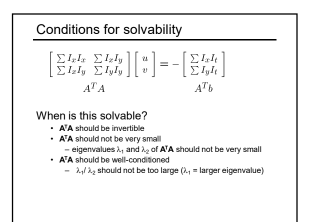


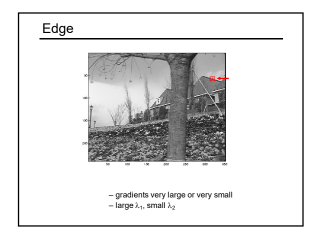


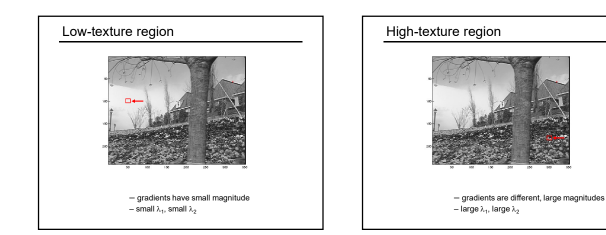


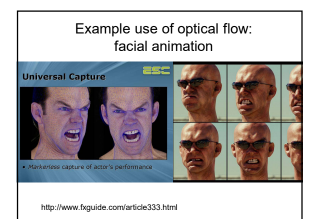












Example use of optical flow: Motion Paint Use optical flow to track brush strokes, in order to animate them to follow underlying scene motion.



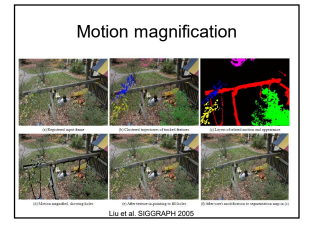
http://www.fxguide.com/article333.html

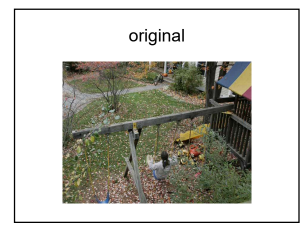
Motion estimation techniques

- · Direct methods
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 - · Dense motion fields, but sensitive to appearance variations
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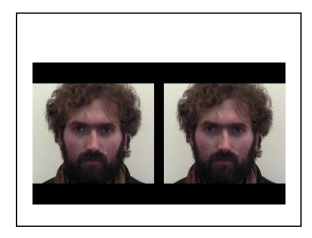
Feature-based methods

- Extract visual features (corners, textured areas) and track them
 over multiple frames
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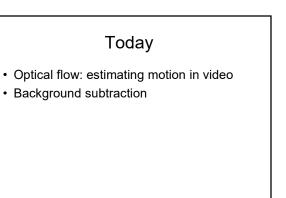


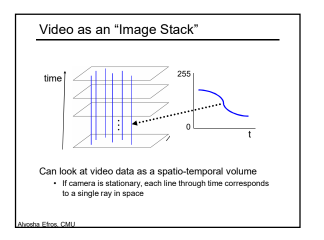


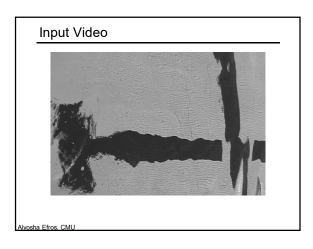
Motion magnification

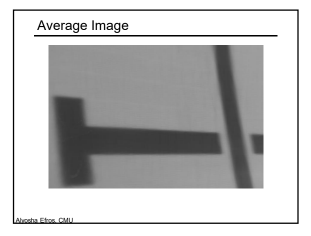
- http://people.csail.mit.edu/mrub/vidmag/
- Hao-Yu Wu, Michael Rubinstein, Eugene Shih, John Guttag, Frédo Durand, William T. Freeman Eulerian Video Magnification for Revealing Subtle Changes in the World ACM Transactions on Graphics, Volume 31, Number 4 (Proc. SIGGRAPH), 2012
- Ce Liu, Antonio Torralba, William T. Freeman, Frédo Durand, Edward H. Adelson. Motion Magnification ACM Transactions on Graphics, Volume 24, Number 3 (Proc. SIGGRAPH), 2005











Background Subtraction

Given an image (mostly likely to be a video frame), we want to identify the foreground objects in that image!





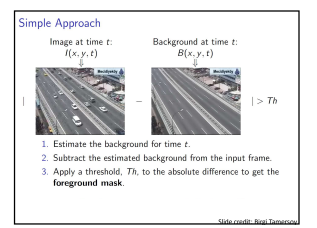
Slide credit: Birgi Tam

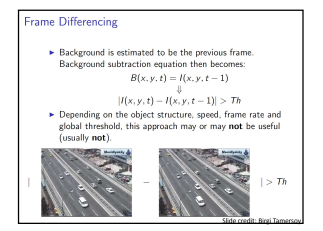
Motivation

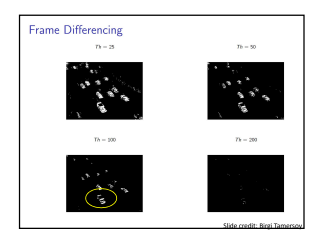
- In most cases, objects are of interest, not the scene.
- Makes our life easier: less processing costs, and less room for error.

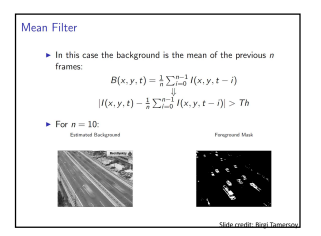
Background subtraction Simple techniques can do ok with static camera ...But hard to do perfectly

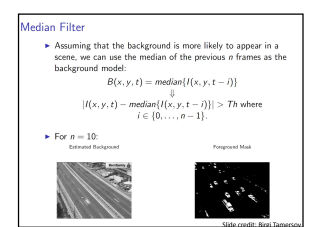
- Widely used:
 - Traffic monitoring (counting vehicles, detecting & tracking vehicles, pedestrians),
 - Human action recognition (run, walk, jump, squat),
 - Human-computer interaction
 - Object tracking



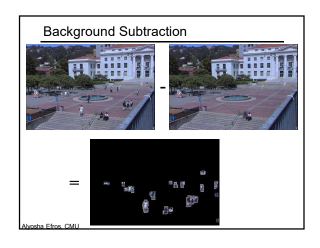












Pros and cons

Advantages:

- Extremely easy to implement and use!
- All pretty fast.
- Corresponding background models need not be constant, they change over time.

Disadvantages:

- Accuracy of frame differencing depends on object speed and frame rate
- Median background model: relatively high memory requirements.
- Setting global threshold Th...

When will this basic approach fail?

