## Schedule

- Tuesday, May 10:
  - Motion microscopy, separating shading and paint
- Thursday, May 12:
  - 5-10 min. student project presentations, projects due.

# Computer vision for photography

Bill Freeman

Computer Science and Artificial Intelligence Laboratory, MIT

## Multiple-exposure images by Marey



## Edgerton



### Computational photography

Update those revealing photographic techniques with digital methods.

- 1) Shapetime photography
- 2) Motion microscopy
- 3) Separating shading and paint

## Shapetime photography

#### Joint work with Hao Zhang, U.C. Berkeley

#### Video frames





#### Multipleexposure

#### Layer-By-Time





Shape-Time





Figure 4: (a) Layer assignments, without MRF processing. (b) Shape-time image based on those assignments. (c) Most probable layer assignments, computed by MRF. (d) Resulting shapetime image.

number of pixels in the image.

$$P(\vec{t}) = \frac{1}{Z} \prod_{(jk)} \phi_{jk}(t_k, t_j) \prod_k \psi_k(t_k), \qquad (2)$$



(a)







#### "how to sew"



#### Input sequence













"inside-out"

# Insert pictures describing zcam, and initial results

# Motion Magnification



#### Ce Liu Antonio Torralba William T. Freeman Fredo Durand Edward H. Adelson

## Goal

#### A microscope for motion

- You focus the microscope by specifying which motions to magnify, and by how much;
- the motion microscope then re-renders the input sequence with the desired motions magnified.

#### The naïve solution has artifacts

Original sequence

Naïve motion magnification



Amplified dense Lukas-Kanade optical flow. Note artifacts at occlusion boundaries.

#### Motion magnification flowchart



Layer-based motion analysis

## 1 Video Registration

- To find a reliable set of feature points that are "still" in the sequence
  - Detect and track feature points
  - Estimate the affine motion from the reference frame to each of the rest frames
  - Select feature points that are inliers through all the frames
  - Affine warping based on the inliers

#### Inliers (red) and outliers (blue)



## Registration results



## 2 Find feature point trajectories

- An EM algorithm to find both trajectory and region of support for each feature point
  - E-step: to use the variance of matching score to compute the weight of the neighboring pixels
  - M-step: to track feature point based on the region of support
- The following feature points are pruned
  - Occluded (matching error)
  - Textureless (motion coherence)
  - Static (zero motion)



Figure 3: Learned regions of support allow features (a) and (b) to reliably track the leaf and background, respectively, despite partial occlusions. For feature (b) on the stationary background, the plots show the x (left) and y (right) coordinates of the track both with (red) and without (blue) a learned region of support for appearance



Figure 4: Top images show a feature point on the stationary background layer becoming occluded during frames 6 and 7. Below are the x- and y- coordinates of the tracked feature, showing outlier positions. These can be identified from the inlier probabilities shown as a bar plot (repeated for comparison with each plot) and replaced with smoothed values.

#### Minimal SSD match to find feature point trajectories



# Use EM to find regions of support and prune low-likelihood trajectories



# 3 Trajectory clustering

We need to cluster trajectories belonging to the same object, despite:

Points have different appearances

Undergo very small motions, of varying amplitudes and directions



#### 3 Compatibility function used to group feature point trajectories

 $\rho_{n,m}$ : compatibility between the nth and mth point trajectories.

 $v_x(n,k)$ : the displacement, relative to the reference frame, of the nth feature point in the kth frame.

$$\rho_{n,m} = \left| \frac{\sum_{k} \left( v_x(n,k) + j v_y(n,k) \right) \left( v_x(m,k) + j v_y(m,k) \right)}{\sqrt{\left( \sum_{k} v_x(n,k)^2 + v_y(n,k)^2 \right) \left( \sum_{k} v_x(m,k)^2 + v_y(m,k)^2 \right)}} \right.$$

Using the  $\rho_{n,m}$  compatibilities, cluster the point trajectories using normalized cuts.

### Clustering results



## 4 Dense optical flow field interpolation

- For each layer (cluster) a dense optical flow field (per pixel) is interpolated
- Use local weighted linear regression to interpolate between feature point trajectories.



### 5 Segment flow into layers

- Assign each pixel to a motion cluster layer, using four cues:
  - Motion likelihood
  - Color likelihood
  - Spatial connectivity
  - Temporal coherence
- Energy minimization using graph cuts

$$L = \arg\min - \sum_{(x,y)} \log P_M(I_t(x,y)|L(x,y))$$
  
-  $\rho \sum_{(x,y)} \log P_C(I_t(x,y)|L(x,y))$   
+  $\gamma \sum_{(x,y)(i,j) \in N_{(x,y)}} \sum V(I_t(x,y),I_t(x+i,y+j),L(x,y),L(x+i,y+j))$ 

#### Motion segmentation results

Note we have 2 special layers: the background layer (gray), and the outlier layer (black).



# 6, 7 Magnification, texture fill-in and rendering

- Amplify the motion of the selected layers by warping the reference image pixels accordingly.
- Render unselected layers without magnification.
- Fill-in holes revealed in background layer using Efros-Leung texture synthesis
- Directly pass-through pixel values of the outlier layer.



(d) Layers of related motion and appearance



(e) Motion magnified, showing holes

(f) Final motion-magnified output

#### Summary of motion magnification steps



(a) Registered input frame



(d) Motion magnified, showing holes



(b) Clustered trajectories of tracked features



(e) After texture in-painting to fill holes



(c) Layers of related motion and appearance



(f) After user's modifications to segmentation map in (c)

#### Results

• Demo

# Layered representation



(a) Locations assigned to each layer



(b) Pixels occluded (shown in black) during the whole sequence for each layer



(c) Appearance of each layer before texture filling-in



(d) Appearance after texture filling-in



(e) Appearance after user intervention

Figure 5: Layered representation for the swing sequence. Only the background and two layers (out of six) are shown.

# **Motion Magnification**

Paper 0420

#### Is the signal really in the video? (yes)



Figure 6: Section of the x, y, t volume from the original sequence (left) and the sequence after motion magnification. The detail shows a vertical section of the beam. The volume illustrates the am-

#### Swingset details

Beam bending

Proper handing of occlusions

Artifact



Figure 7: Details from frames of original and motion magnified swingset sequence, showing (a) beam curvature, (b) proper handling of occlusions, and (c) an artifact from imperfect segmentation.

#### Bookshelf

44 frames 480x640 pixels





Magnified



time

time

#### Bookshelf deforms less, further from force



44 frames

480x640 pixels





#### Outtakes from imperfect segmentations

## Breathing Mike

Original sequence...



## Breathing Mike

#### Feature points



#### 4 clusters



2 clusters



8 clusters



### Breathing Mike

Sequence after magnification...



#### Standing Mike

Sequence after magnification...



#### Crane



#### Crane

#### Feature points



4 clusters



#### 2 clusters



8 clusters



#### Crane



Things can go horribly wrong sometimes...

#### What next

- Continue improving the motion segmentation.
  - Motion magnification is "segmentation artifact amplification"—a good test bed.
- Real applications
  - Videos of inner ear
  - Connections with mechanical engineering dept.
- Generalization: amplifying small differences in motion.
  - What's up with Tiger Woods' golf swing, anyway?