Some Topic Areas

- · Image quality improvement
- · Photo composition
 - Panoramas, collages, matting, segmentation, cut-andpaste
- Internet vision
 - Using collections of images from web
 - Social photography
 - Image retrieval see Google Image Swirl, for example
- Places
- People
- · Beyond conventional cameras

Image Quality Improvement

Defocusing

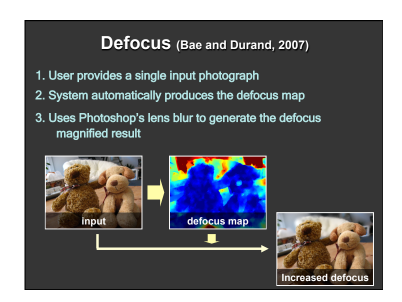
- S. Bae and F. Durand, Defocus magnification, *Proc. Eurographics*, 2007
- M. Levoy, SynthCam
 - · Shallow depth of field is often desired

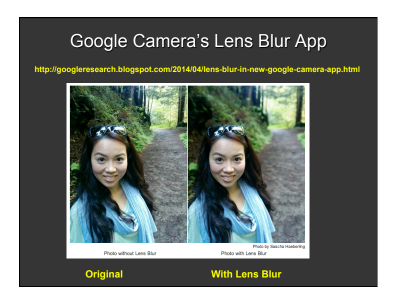
Denoising

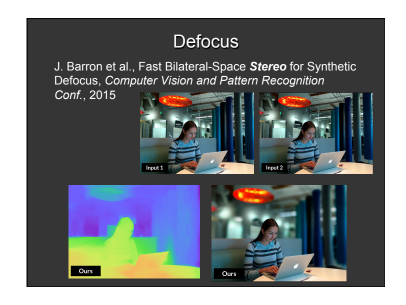
- A. Buades et al., A non-local algorithm for image denoising, *Proc. CVPR*, 2005
 - One of the most effective denoising methods
- C. Tomasi and R. Manduchi, Bilateral filtering for gray and color images, *Proc. ICCV*, 1998

Dehazing

- K. He et al., Single image haze removal using dark channel prior, Proc. CVPR, 2009
 - Uses matting











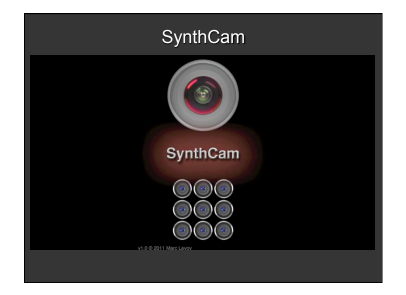




Image Quality Improvement

- Tone Adjustment and Relighting
 - D. Lischinski, et al., Interactive local adjustment of tonal values, *Proc. SIGGRAPH*, 2006
 - Easy to read and implement
 - S. Bae et al., Two-scale tone management for photographic look, *Proc. SIGGRAPH*, 2006
 - · Easy to read; uses bilateral filtering
- · Shadow Editing
 - T-P. Wu et al., Natural shadow matting, ACM Trans. Graphics, 2007
 - · Uses matting; many useful application scenarios
- · Possible Application: Sky Editing and Enhancement



SIGGRAPH 2006

Interactive Local Adjustment of Tonal Values

Dani Lischinski Zeev Farbman Matt Uyttendaele Richard Szeliski

Artifact Removal: Image De-Fencing Y. Liu, T. Belkina, J. Hays, and R. Lublinerman, Image De-Fencing, *Proc. CVPR*, 2008

Super-Resolution

- From a single **photo** or a **video**
- D. Glasner et al.,, Super-resolution from a single image, Proc. Int. Conf. on Computer Vision, 2009

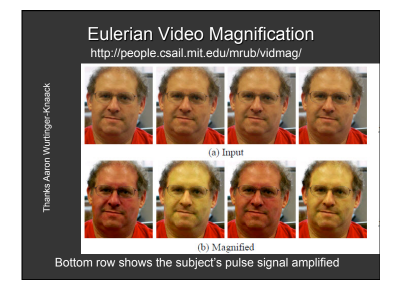




Image Colorization



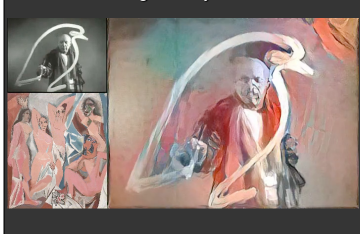


- R. Zhang et al., Colorful image colorization, *ECCV*, 2016
- http://richzhang.github.io/colorization/
- http://demos.algorithmia.com/colorize-photos/
- · Uses deep learning

Image Style Transfer

- L. Gatys et al., Image style transfer using convolutional neural networks, *CVPR*, 2016
- G. Kogan
 http://www.genekogan.com/works/style-transfer.html
- C. Ham, Sketch-based image synthesis

Gene Kogan's Style Transfer



Deep Learning

- · Unsupervised learning of a feature hierarchy
- Multiple layers work to build an improved feature space
 - 1st layer learns 1st-order features (e.g., edges)
 - 2nd layer learns higher-order features (combinations of first layer features)
 - Etc. for subsequent layers of features
- Each layer combines patches from previous layer using a set of convolution filters, followed by "pooling," which compresses and smooths the data

- https://github.com/rbgirshick/rcnn
- Downloadable, pre-computed R-CNN detectors ("regions with CNN features")

CNN Image Features

 Detectors trained on PASCAL VOC 2007 train+val, 2012 train, and ILSVRC13 train+val

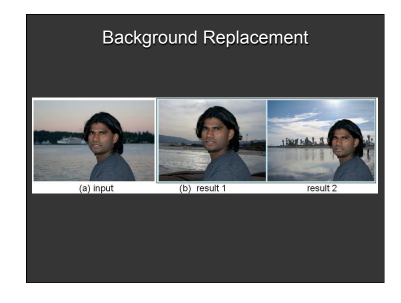
Feature Extraction

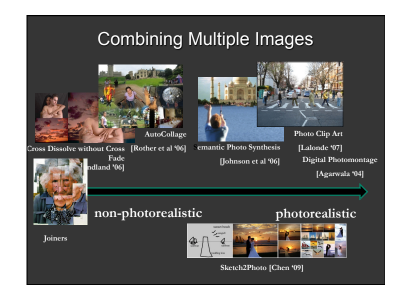
- Deep convolutional neural network
- 7 feature layers, 650K neurons, 60M parameters, 630M connections
- Supervised learning used to train model on ImageNet (1.2 million images with 1,000 classes)
- Use the output of the 6th layer in the deep network as a feature vector (4,096-dimensional feature vector)

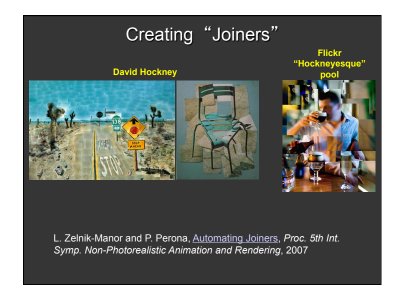
Image/Video Retargeting

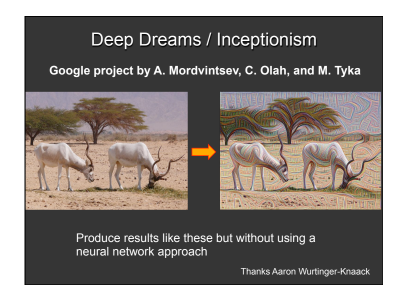
- F. Liu and M. Gleicher. Automatic Image Retargeting with Fisheye-View Warping, *Proc.* ACM UIST, 2005
- F. Liu and M. Gleicher. Video Retargeting: Automating Pan-and-Scan, *ACM Multimedia*, 2006
- L. Wolf, M. Guttmann, D. Cohen-Or, Non-Homogeneous, Content-driven Video Retargeting, ICCV, 2007



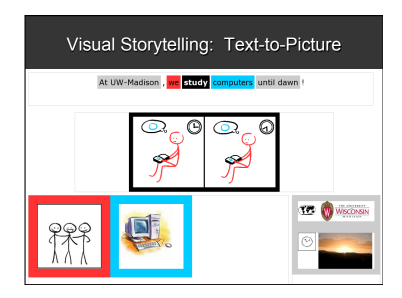




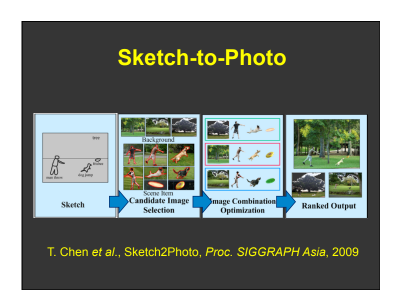


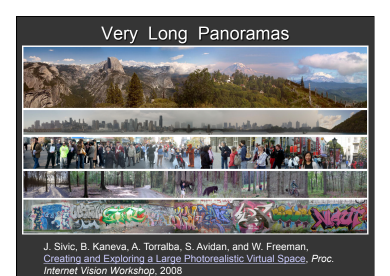






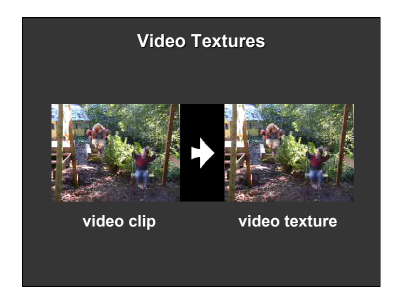


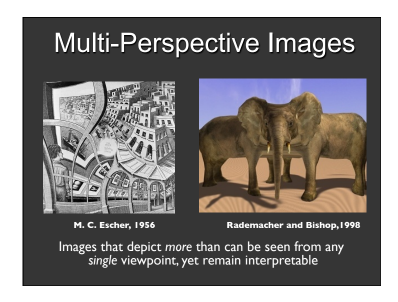


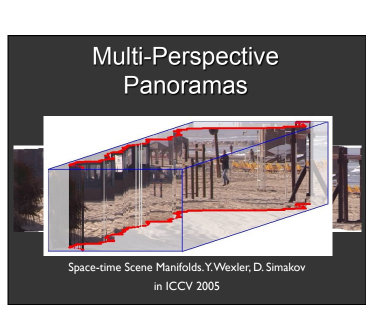


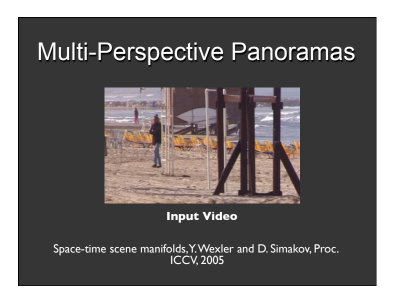
Video Textures

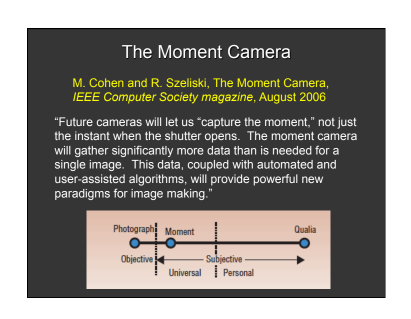
- A. Schodl, R. Szeliski, D. Salesin and I. Essa, Video textures, SIGGRAPH 2000
- A. Agarwala et al., Panoramic video textures, SIGGRAPH 2005
- Z. Liao, N. Joshi, N. Joshi, and H. Hoppe, Automated video looping with progressive dynamism, SIGGRAPH 2013





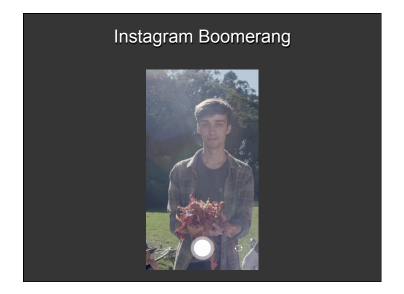


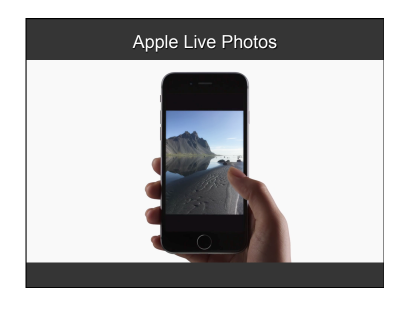


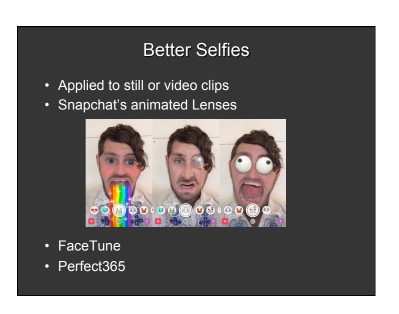


"Moment Camera" Video Clips

- Camera is always recording images using a finite round-robin buffer of 10s or 100s of frames, providing a short space-time video clip
- Instagram's Boomerang
 - 1 sec burst of 5 photos, played in a loop
- Apple's Live Photos
 - 1.5 sec buffer of frames before and after shutter pressed
- Google's Photos Assistant
 - Finds repeated photos and creates collages, animations, or panoramas
- · Better animated GIFs

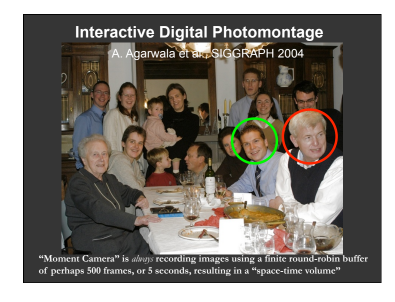






Snapchat Lenses

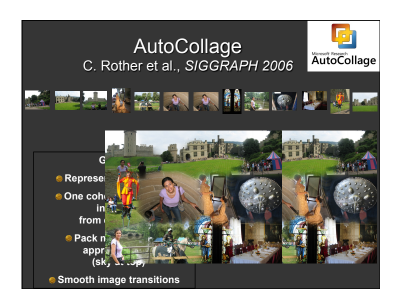
SNAPCHAT LENSES



Interactive Digital Photomontage set of originals output photomontage actual perceived

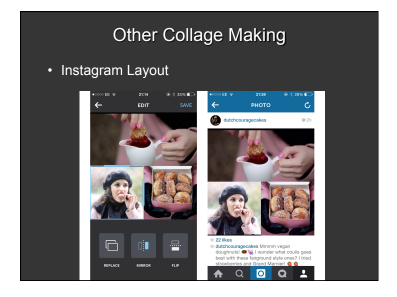
· Generalize to video

 Combine short video clips of separate moving objects into a single composite video containing all moving objects in a single scene









Photomontages



Video Summarization

- Z. Lu and K. Grauman, Story-driven summarization for egocentric video, CVPR, 2013
- S. Uchihashi et al., Video manga: Generating semantically meaningful video summaries, *ACM Multimedia*, 1999
- B. Truong and S. Venkatesh, Video abstraction: A systematic review and classification, ACM Trans. Multimedia Computing, Communications and Applications, 2007

Time-Lapse and Hyper-Lapse Photography

Video stabilization and frame selection

- N. Joshi et al., Real-time hyperlapse creation via optimal frame selection, *SIGGRAPH 2015*
- J. Kopf, M. Cohen and R. Szeliski, First-person hyperlapse videos, *SIGGRAPH 2014*
- R. Martin-Brualla, D. Gallup and S. Seitz, Time-lapse mining from Internet photos, SIGGRAPH 2015
- E. Bennett and L. McMillan, Computational time-lapse video, SIGGRAPH 2007
- Instagram Hyperlapse
- · Microsoft Hyperlapse



Stereoscopic and 3D Photography

Use of stereo and 3D cameras, and stereo displays (e.g., Oculus Rift, Microsoft HoloLens, and Google Cardboard)

- F. Zhang and F. Liu, Casual stereoscopic panorama stitching, *CVPR*, 2015
- F. Zhang and F. Liu, Parallax-tolerant image stitching, *CVPR*, 2014
- F. Liu, Y. Niu, and H. Jin, Joint subspace stabilization for stereoscopic video, *ICCV*, 2013
- · Microsoft Kinect 2 available to use

Using Large Photo Collections

- Photo Tourism / Photosynth
 - Snavely et al., Proc. SIGGRAPH, 2006
- Internet stereo
 - Goesele et al., Proc. ICCV, 2007
- Image completion
 - Hays et al., Proc. SIGGRAPH, 2007
- · Photo clipart
 - Lalonde et al., Proc. SIGGRAPH, 2007
- Object recognition
 - Torralba et al., IEEE Trans PAMI, 2008
 - Dataset available containing 1.5 million images of size 32 x 32
- · Scene summarization
 - Simon et al., Proc. ICCV, 2007
- · Duplicate image discovery
 - Wang et al., CVPR workshop, 2013

Time-Lapse Mining

Mining Time-Lapse Videos from Internet Photos

Ricardo Martin-Brualla l David Gallup Steve Seitz 1 University of Washington Google 2 Google



Social Photography

- Mobile social media provides near-real-time data about intentional or unintentional communities of users, which can be used for tasks such as surveillance and monitoring
- CNN/Photosynth "The Moment" containing images of Obama's presidential inauguration
 - http://www.cnn.com/SPECIALS/2009/44.president/inauguration/ themoment/
- "A Moment in Time" photos taken around the world on the same day at the same time (May 2, 2010, 15:00 UTC)
 - http://www.nytimes.com/interactive/2010/05/03/blogs/a-momentin-time.html
- How can images (+ text) be used for enhanced communication?

Social Media Users as Sensors

- Social media collects spatio-temporal data of our environment at a vast scale
 - 500 million tweets per day on Twitter
 - 100 million messages per day on Sina Weibo (China)
 - 4.75 billion pieces of content shared daily on Facebook
- · Visual content is growing rapidly
 - 350 million photo uploads per day on Facebook
 - 58 million photos shared on Twitter in Dec 2011
 - 60 million photos shared per day on Instagram

Primary Type of Content Posted by Facebook Pages Worldwide, March 2014 % of total Photo 75% Link 10% Status 6% Album 4% Video 4% Other 1% Note: among 1,253,840 posts from 30,000+ Facebook pages Source: Socialbakers.com as cited in company blog, April 8, 2014 172115 www.eMarketer.com

Challenges using Social Media Data

- Text often ambiguous due to language and brevity
- Unstructured, diverse images/videos that contain complex content and poor quality
- Social media users can't be controlled
- Distribution of posts depends on many factors, including population density and time of day
- Location and time stamps associated with social media posts may be erroneous or missing
- Beyond "in the wild" and into the "Wild, Wild West" of image (and text) data

Advantages of using Social Media Data

- Lots of data, including multiple modalities (text, images, video, audio)
- Often groups of images taken at a time by users
- Data available over many locations and times
- Many tasks involve measuring spatiotemporal signals, e.g., when, where, how much
- While user's primary intention for a post may be one (unknown) thing, there is often unintended, serendipitous information available



Inferring Air Pollution from Social Media Can we use social media (text and images) as a data source for estimating the Air Quality Index (AQI)? S. Mei, H. Li, J. Fan, X. Zhu and C. Dyer, IEEE/ACM Int. Conf. Advances in Social Networks Analysis and Mining, 2014

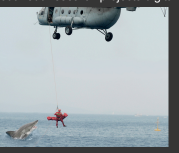


Photo Forensics

- Determine if a photo has been digitally modified
 - <u>http://www.getghiro.org/</u>
 - <u>http://www.imageforensic.org/</u>

- http://web.cs.dartmouth.edu/research/projects/digital-

image-forensics



Eric Kee
James O'Brien
Hany Farid

Exposing Photo Manipulation
with Inconsistent Shadows

Columbia / Dartmouth
Berkeley
Dartmouth

Projects on Places

Using Images of Places

- Where am I?
- Im2GPS
- Reconstructing building interiors
- Landmark recognition
- · Auto-annotation of photo collections
 - "Annotating personal albums via web mining"
- Organizing geo-tagged photo collections
- Make3D

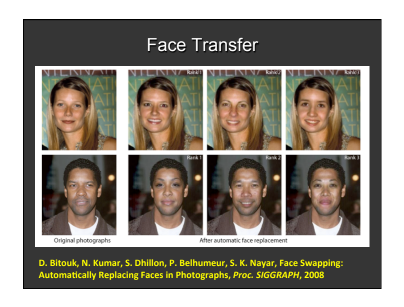
Google Maps' Photo Tours

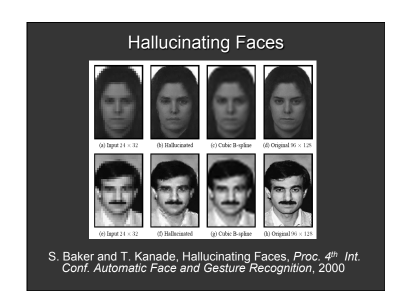
- Photo tours are available for more than 15,000 sites around the world
- http://google-latlong.blogspot.com/2012/04/
 visit-global-landmarks-with-photo-tours.html

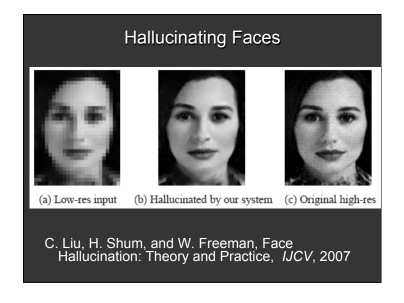
Watch photo tours in Google Maps

Google

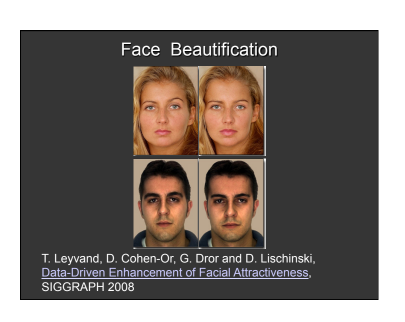
Projects on People

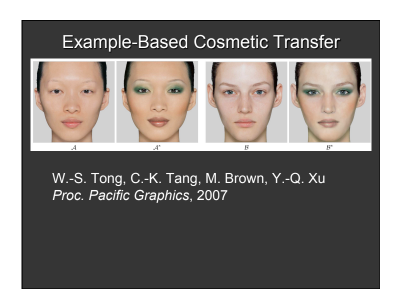


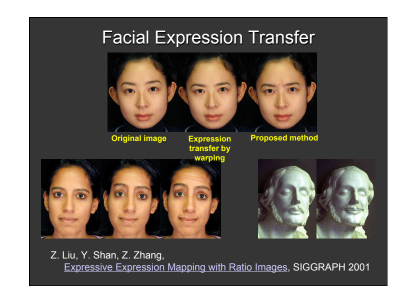














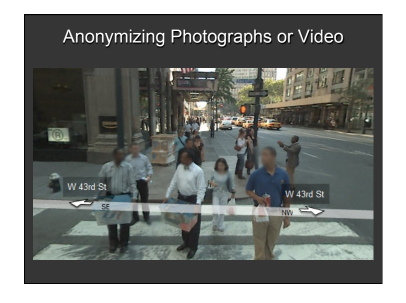


Image Search: SkyFinder (a) hive + nor mule by + horizon + R3 (b) doudy + normal-sky + horizon + R3 (c) sunset + landscape + horizon + R3 (d) hive + hill sky + R3 (e) doudy + full-sky + R3 (f) hive + hill sky + R3 (g) doudy + full-sky + R3 (h) numset + normal-sky + R4 Attribute-based search based on learned sky attributes such as category, layout, richness, horizon. Example query: "Whole blue sky with white clouds"