Computational Photography

Digital Visual Effects

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What is computational photography



- Convergence of image processing, computer vision, computer graphics and photography
- Digital photography:
 - Simply mimics traditional sensors and recording by digital technology
 - Involves only simple image processing
- Computational photography
 - More elaborate image manipulation, more computation
 - New types of media (panorama, 3D, etc.)
 - Camera design that take computation into account

Computational photography



wikipedia:

Computational photography refers broadly to computational imaging techniques that enhance or extend the capabilities of digital photography. The output of these techniques is an ordinary photograph, but one that could not have been taken by a traditional camera.

Computational photography



- One of the most exciting fields.
- Symposium on Computational Photography and Video, 2005
- Full-semester courses in MIT, CMU, Stanford, GaTech, University of Delaware
- A new book by Raskar and Tumblin in SIGGRAPH 2007.
- IEEE International Conference on computational Photography, San Francisco, 2009.



Siggraph 2006 Papers (16/86=18.6%)

Hybrid Images

Drag-and-Drop Pasting

Two-scale Tone Management for Photographic Look

Interactive Local Adjustment of Tonal Values

Image-Based Material Editing

Flash Matting

Natural Video Matting using Camera Arrays

Removing Camera Shake From a Single Photograph

Coded Exposure Photography: Motion Deblurring

Photo Tourism: Exploring Photo Collections in 3D

AutoCollage

Photographing Long Scenes With Multi-Viewpoint Panoramas

Projection Defocus Analysis for Scene Capture and Image Display

Multiview Radial Catadioptric Imaging for Scene Capture

Light Field Microscopy

Fast Separation of Direct and Global Components of a Scene Using High Frequency Illumination

Siggraph 2009 Papers (17/78=21.8%) DigiVEX



Gaussian KD-Trees for Fast High-Dimensional Filtering

Edge-Avoiding Wavelets and their Applications

Multi-operator Media Retargeting

PatchMatch: A Randomized Correspondence Algorithm for Structural Image Editing

Modeling Human Color Perception under Extended Luminance Levels

Moving Gradients: A Path-Based Method for Plausible Image Interpolation

Optimizing Content-Preserving Projections for Wide-Angle Images

Content-Preserving Warps for 3D Video Stabilization

Visio-lization: Generating Novel Facial Images

Coordinates for Instant Image Cloning

SkyFinder: Attribute-based Sky Image Search

Paint Selection

Video SnapCut: Robust Video Object Cutout Using Localized Classifiers

Invertible Motion Blur in Video

Dark Flash Photography

4D Frequency Analysis of Computational Cameras for Depth of Field Extension

Bokode: Imperceptible Visual Tags for Camera-based Interaction from a Distance



Siggraph 2007 Papers (23/108=21.3%)

Image Deblurring with Blurred/Noisy Image Pairs

Photo Clip Art

Scene Completion Using Millions of Photographs

Soft Scissors: An Interactive Tool for Realtime High Quality Matting

Seam Carving for Content-Aware Image Resizing

Detail-Preserving Shape Deformation in Image Editing

Veiling Glare in High Dynamic Range Imaging

Do HDR Displays Support LDR content? A Psychophysical Evaluation

Ldr2hdr: On-the-fly Reverse Tone Mapping of Legacy Video and Photographs

Rendering for an Interactive 360-Degree Light Field Display

Multiscale Shape and Detail Enhancement from Multi-light Image Collections

Post-Production Facial Performance Relighting Using Reflectance Transfer

Active Refocusing of Images and Videos

Multi-aperture Photography

Dappled Photography: Mask-Enhanced Cameras for Heterodyned Light Fields and Coded Aperture Refocusing

Image and Depth from a Conventional Camera with a Coded Aperture

Capturing and Viewing Gigapixel Images

Efficient Gradient-Domain Compositing Using Quadtrees

Image Upsampling via Imposed Edges Statistics

Joint Bilateral Upsampling

Factored Time-Lapse Video

Computational Time-Lapse Video

Real-Time Edge-Aware Image Processing With the Bilateral Grid

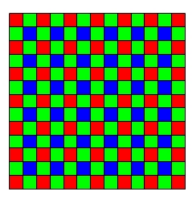
Scope

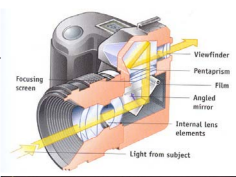


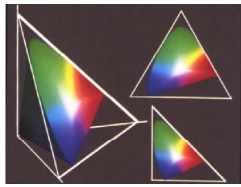
- We can't yet set its precise definition. The following are scopes of what researchers are exploring in this field.
 - Record a richer visual experience
 - Overcome long-standing limitations of conventional cameras
 - Enable new classes of visual signal
 - Enable synthesis impossible photos

Scope

- Image formation
- Color and color perception

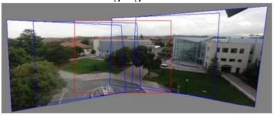




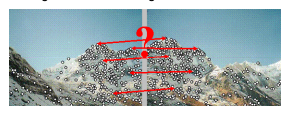


Scope

Panoramic imaging



• Image and video registration



• Spatial warping operations



Scope

- High Dynamic Range Imaging
- Bilateral filtering and HDR display
- Matting





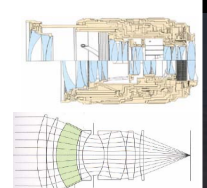


Scope

Active flash methods

· Lens technology

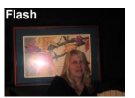
Depth and defocus





Removing Photography Artifacts using Gradients Projection and Flash-Exposure Sampling







Continuous flash









Flash = 1.0



Flash = 0.3



Flash = 0.7 Flash = 1.4



Flash matting









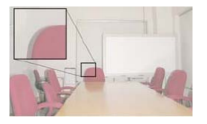


Depth Edge Detection and Stylized Rendering Using a Multi-Flash Camera



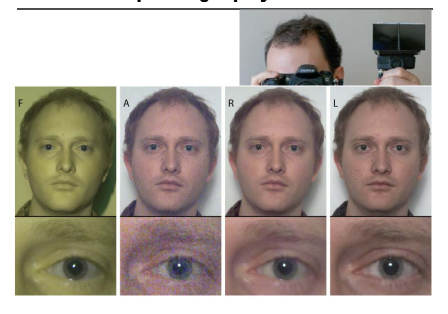






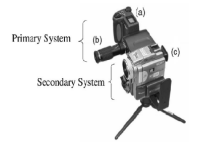
Dark flash photography





Motion-Based Motion Deblurring





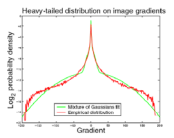






Removing Camera Shake from a Single Photograph





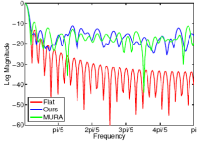




Motion Deblurring using Fluttered Shutter







Scope



- Future cameras
- Plenoptic function and light fields



Scope



• Gradient image manipulation











sources/destinations

cloning

seamless cloning

Scope



Taking great pictures





Art Wolfe Ansel Adams

Scope

• Non-parametric image synthesis, inpainting, analogies





input images











Figure 1 An image analogy. Our problem is to compute a new "analogous" image B' that relates to B in "the same way" as A' relates to A. Here, A, A', and B are inputs to our algorithm, and B' is the output. The full-size images are shown in Figures 10 and 11.

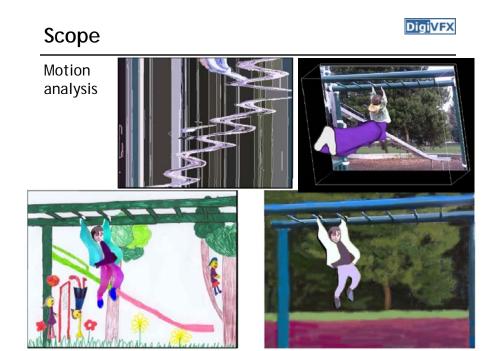


Image Inpainting















Object Removal by Exemplar-Based Inpainting



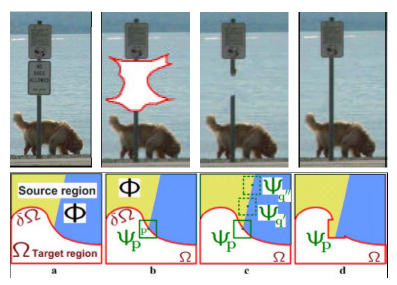
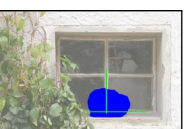


Image Completion with Structure Propagation











Lazy snapping

















Grab Cut - Interactive Foreground Extraction using Iterated Graph Cuts









Tools



- Graph cuts,
 - Segmentation and mosaicing
- Gradient domain operations,
 - Tone mapping, fusion and matting
- Bilateral filters,
 - Denoising, image enhancement