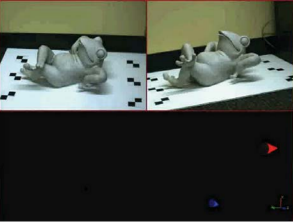
### Introducción a la Fotografia 3D UBA/FCEN Marzo 27 – Abril 12 2013 Clase 3 : Jueves Abril 4

Gabriel Taubin
Brown University



### Triangulation by Laser Striping





- Manually or mechanically translated laser stripe
- Per-pixel depth by ray-plane triangulation
- Requires accurate camera and laser plane calibration
- Popular solution for commercial and DIY 3D scanners

### 3D Photography on Your Desk: Bouguet and Perona [ICCV 1998]

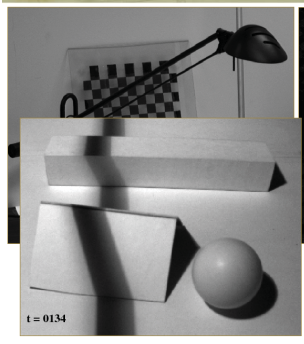


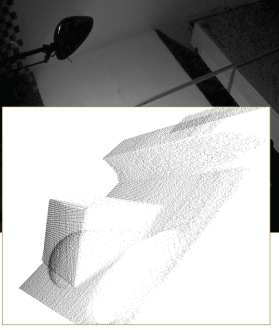


- DIY scanner using only a camera, a halogen lamp, and a stick
- Per-pixel depth by ray-plane triangulation
- Requires accurate camera and shadow plane calibration

J.-Y. Bouguet and P. Perona. 3D photography on your desk. *Intl. Conf. Comp. Vision*, 1998

### 3D Photography on Your Desk: Bouguet and Perona [ICCV 1998]





#### **Assembling Your Own Scanner**



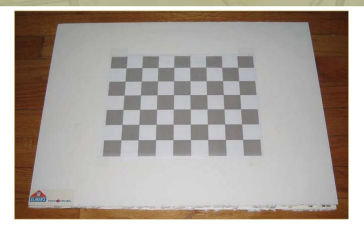
- Parts: camera (QuickCam 9000), lamp, stick, two planar objects [~\$100]
- Step 1: Build the calibration boards (include fiducials and chessboard)
- Step 2: Build the point light source (remove reflector and place in scene)
- Step 3: Arrange the camera, light source, and calibration boards

#### **Assembling Your Own Scanner**



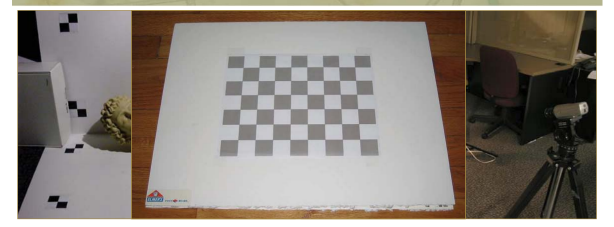
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#### **Assembling Your Own Scanner**



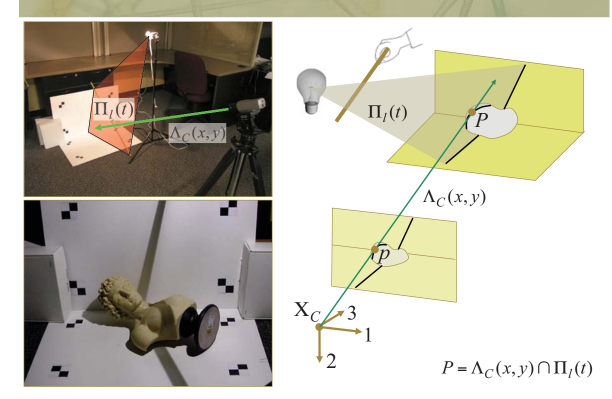
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### **Swept-Plane Reconstruction Geometry**



### Demo: Data Capture



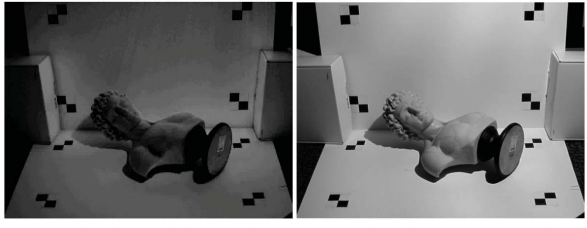
# Video Processing: Assigning Per-Pixel Shadow Thresholds



 $I_{min}(x;y) = \min_{t} I(x;y;t)$ 

- Convert from RGB to grayscale (for luminance-domain processing)
- Determine per-pixel minimum and maximum value over sequence

#### Video Processing: Assigning Per-Pixel Shadow Thresholds

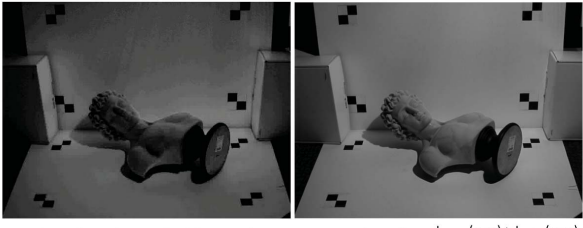


$$I_{min}(x;y) = \min_{t} I(x;y;t)$$

$$I_{max}(x;y) = \max_{t} I(x;y;t)$$

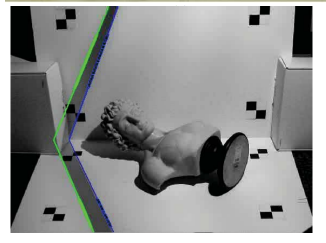
- Convert from RGB to grayscale (for luminance-domain processing)
- Determine per-pixel minimum and maximum value over sequence

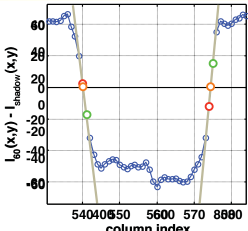
### Video Processing: Assigning Per-Pixel Shadow Thresholds



- $I_{\min}(x;y) = \min_{t} I(x;y;t)$
- $I_{shadow}(x;y) = \frac{I_{max}(x;y) + I_{min}(x;y)}{2}$
- Convert from RGB to grayscale (for luminance-domain processing)
- Determine per-pixel minimum and maximum value over sequence
- Evaluate per-pixel "shadow threshold" as average of min. and max.

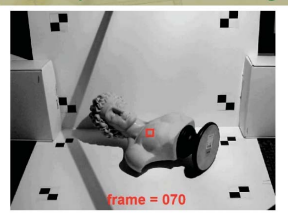
# Video Processing: Spatial Shadow Edge Localization

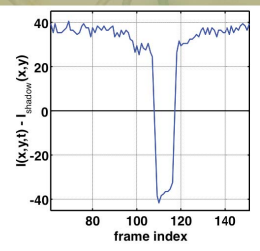




- Select region of interest on each calibration plane (occlusion-free)
- Estimate zero-crossings to find leading and trailing shadow boundaries
- Fit a line to the set of points along each shadow boundary
- → Result: Best-fit 2D lines for each shadow edge (in image coordinates)

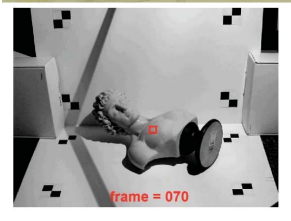
# Video Processing: Temporal Shadow Edge Localization

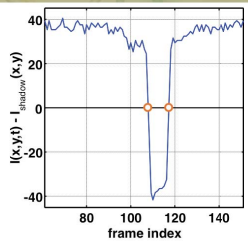




Tabulate per-pixel temporal sequence (minus shadow threshold)

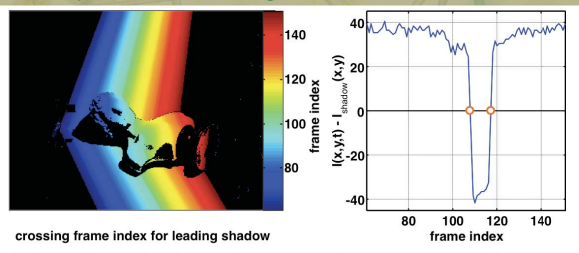
# Video Processing: Temporal Shadow Edge Localization



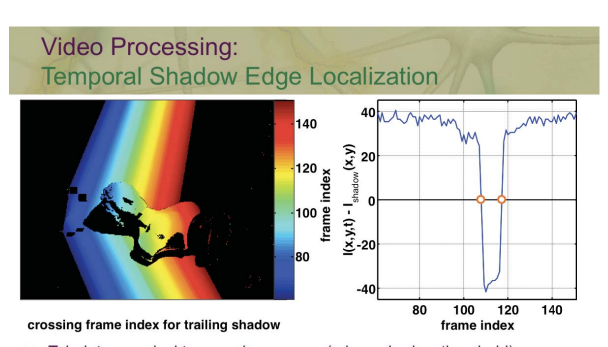


- Tabulate per-pixel temporal sequence (minus shadow threshold)
- Estimate zero-crossings to find shadow-crossing times

### Video Processing: Temporal Shadow Edge Localization



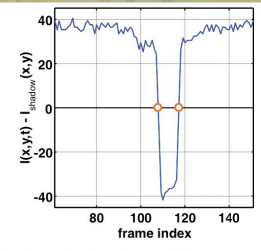
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- Estimate zero-crossings to find shadow-crossing times



- Tabulate per-pixel temporal sequence (minus shadow threshold)
- Estimate zero-crossings to find shadow-crossing times

# Video Processing: Temporal Shadow Edge Localization





- Tabulate per-pixel temporal sequence (minus shadow threshold)
- Estimate zero-crossings to find shadow-crossing times
- → Result: Use shadow-crossing time to lookup corresponding 3D plane

#### Course Schedule

- Introduction
- The Mathematics of 3D Triangulation
- 3D Scanning with Swept-Planes
- > Camera and Swept-Plane Light Source Calibration
- Reconstruction and Visualization using Point Clouds