

## non-static object capture using multi-view stereo video

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# non-static object capture using multi-view stereo video

- ▶ Non-static / dynamic: moving or morphing over time
- ▶ ⇒ video, maybe not just a simple object
- object: some target of interest in front of a camera
- capture: encode the object's visual properties digitally
  - geometry: 3d surface structure
  - texture: (diffuse) color
- multi-view stereo: recover 3D from photographs
- video: a sequence of frames

this presentation reviews the parts of the capture pipeline



#### **Contents**

- Intro, motivation
- Imaging basics
- Stereo reconstruction
- Motion specifics
- Post processing
- Conclusion



#### **Motivation**

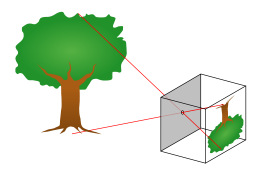


L.A. Noire / joystiq.com

- applications in mapping, object replication, entertainment, cultural heritage, medical, crime investigation, ...
- most visible in modern movies and video games
- facial expressions; motion/surface capture
- relatively cheap hardware



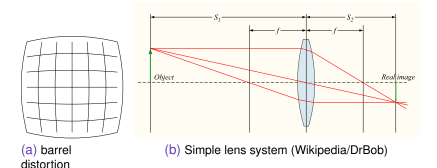
#### **Cameras**



Pinhole camera projects an image perfectly (and rotated upside down)

$$\begin{pmatrix} u \\ v \end{pmatrix} = -\frac{f}{z} \begin{pmatrix} x \\ y \\ z \end{pmatrix}$$

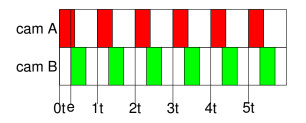
#### **Real cameras**



- Aperture size, depth of field, shutter speed, motion blur, diffraction, distortion, ...
- Capture hardware, image resolution, noise, frame rate, compression quality, ...
- ▶ Physical units, camera location, multi-camera calibration

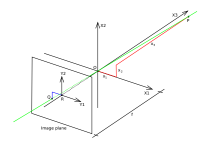


## Video concerns



- Lighting
- Motion blur
- Rolling shutter
- Sub-frame synchronization
- ▶ Other issues (23.57(6) FPS, mechanics, wiring, ..)

## Calibration, camera parameters



$$\begin{pmatrix} \alpha_x f & \gamma & u_0 \\ 0 & \alpha_y f & v_0 \\ 0 & 0 & 1 \end{pmatrix}$$

- Given known 3D coordinates and corresponding images, what is the projection matrix? (intrinsics, extrinsics)
- Done for single cameras and camera systems
- Projections closely related to computer graphics in general



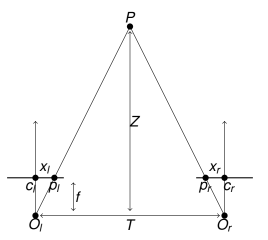
## (Multi view) stereo



Stanford camera array.
Several cameras imaging the same scene at the same time



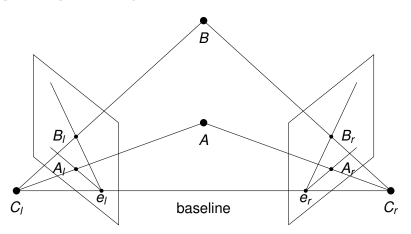
## Disparity in stereo vision



Two identical cameras; depth inversely related to  $x_r - x_l$ , i.e. pixel disparity between corresponding points in images



## **Epipolar geometry**



Corresponding points are found on lines. Rectification twists the images so that those lines become horizontal (or vertical).



## Really multi-view

- Two camera case is still pretty dull
- Combine pairs, reconstruct individually, register in 3d
- Several on same baseline, match pairwise, fit least errors
- Use lots, arbitrarily positioned, magic algorithms
- Single camera traversing in a scene (SfM)

## From static to dynamic

- Static can be scanned with a single camera only
- Moving targets need static frames from many angles
- Images must be consistent within a frame
- Stream of static frames reconstructed, or more sophisticated tracking

## **Dynamic methods**

- Brute force reconstruction of every video frame
- Register together, build a mesh while going
- Morph initial model based on frame deformations
- Track local pre-selected features in 2D
- Track features in 3D, deform mesh based on keypoints
- And more and more post-processing, assumptions on the object properties

## **Texture and topology**

- Reconstruction outputs local geometry properties
- Color per vertex, not textured, not meshed
- Reconstruct surface topology: fit data to surface, fill holes; use models
- Reproject camera views on ready mesh to recover texture maps
- Sometimes features tracked in 2D or 3D (still pre-recorded)
- Feature spaces and parameterizations in extreme cases

## In practice



(EA sports, FIFA '14; 18 DSLRs)

- Shutter delay and jitter, flash sync, remote control
- construction issues, calibration convenience, bad software,

...

 Manual work for artists, 3D noise removal, magic coefficients



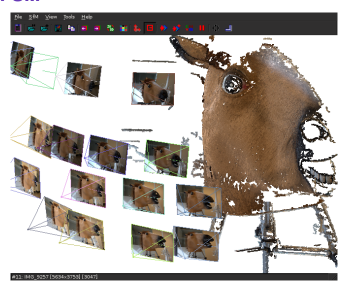
#### **Software**

- ► Libs: OpenCV, Point Cloud Library, Computational Geometry Algorithms Library, ...
- Free: Camera calibration toolbox for Matlab (+OpenCV), Bundler, Sift, SiftGPU, PBA, PMVS/CMVS, VisualSFM, Meshlab, PoissonRecon, CmpMVS, Python photogrammetry toolbox, ...
- Commercial: Photosynth, 123D Catch, Agisoft PhotoScan, CaptiveMotion, DI3D, MotionScan, Faceshift, 3DF Zephyr Pro, Mova Contour Reality Capture, Pendulum Studio, Pix4DMapper, Acute3D, ...

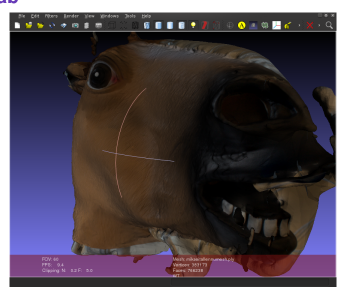
4D programs very customized



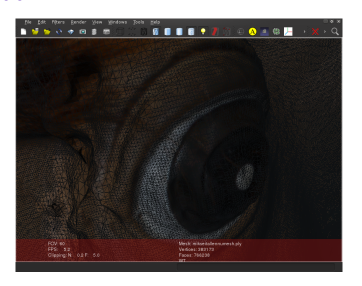
## **VisualFSM**



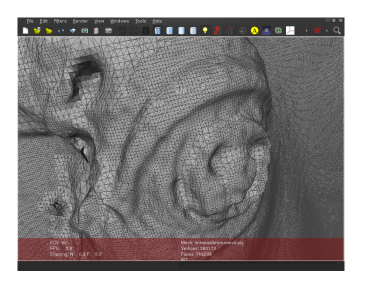
#### Meshlab



#### Meshlab



#### Meshlab



#### Conclusion

- 4D scan: multi-step pipeline from construction to shooting, reconstruction and post-processing
- Used method(s) largely application specific
- Lots of software, special applications coming, rising trend
- MVS just one scanning method

Many tools integrate some steps or add in their own

