Multi-perspective Panoramas



Slides from a talk by Lihi Zelnik-Manor at ICCV'07 3DRR workshop

Pictures capture memories



Panoramas



Registration: Brown & Lowe, ICCV'05

Blending: Burt & Adelson, Trans. Graphics, 1983

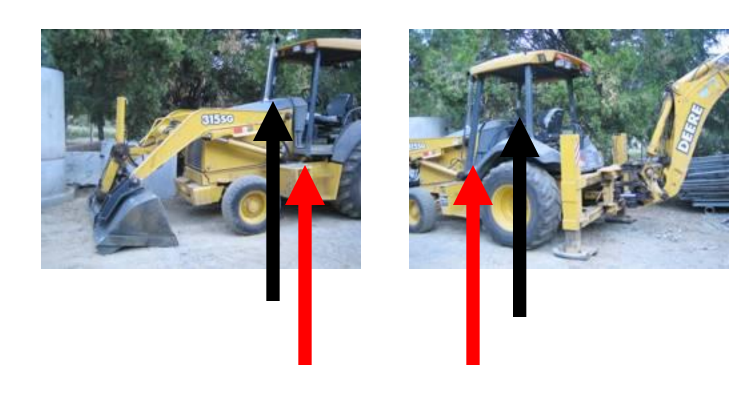
Visualization: Kopf et al., SIGGRAPH, 2007

Bad panorama?

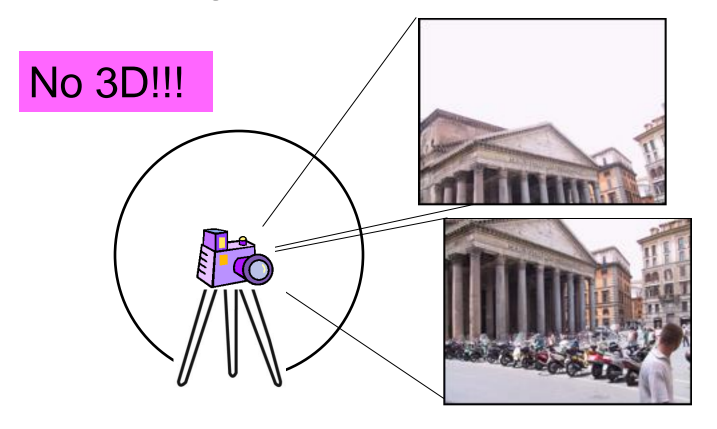


Output of Brown & Lowe software

No geometrically consistent solution



Scientists solution to panoramas: Single center of projection

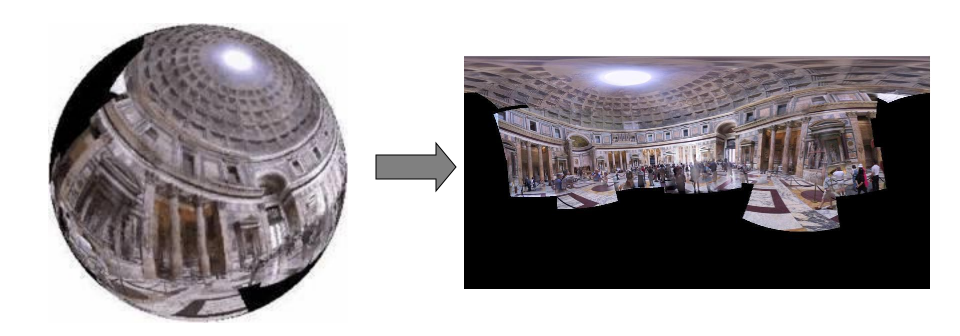


Registration: Brown & Lowe, ICCV'05

Blending: Burt & Adelson, Trans. Graphics, 1983

Visualization: Kopf et al., SIGGRAPH, 2007

From sphere to plane



Distortions are unavoidable

Distorted panoramas



Actual appearance







Output of Brown & Lowe software

Objectives

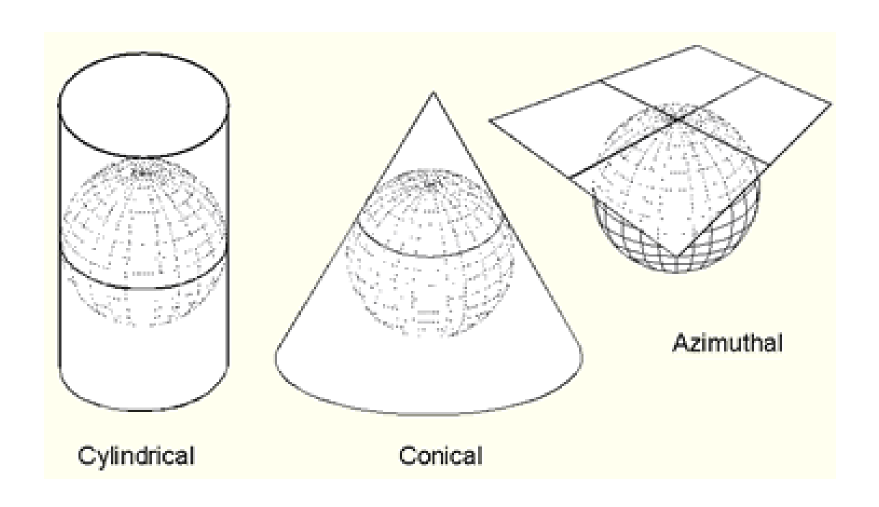
- 1. Better looking panoramas
- 2. Let the camera move:
 - Any view
 - Natural photographing

Stand on the shoulders of giants

Artists



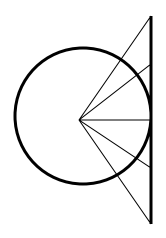
Cartographic projections

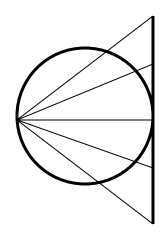


Common panorama projections

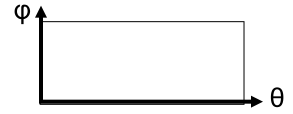
Perspective

Stereographic





Cylindircal



Global Projections

Perspective



Stereographic

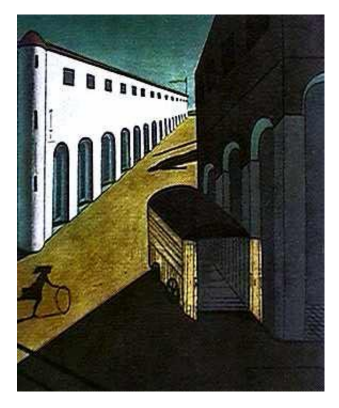


Cylindircal

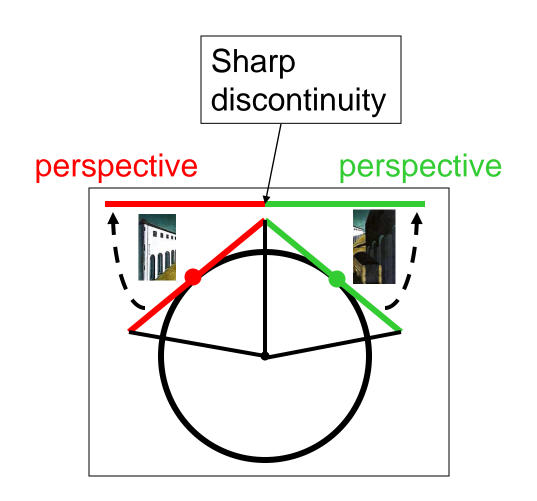


Learn from the artists

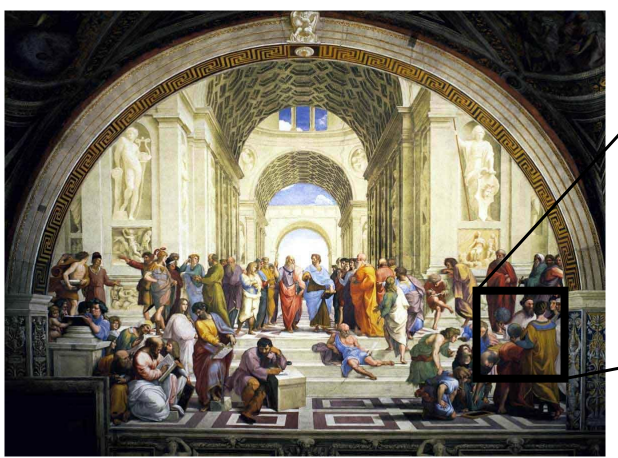
Multiple view points



De Chirico "Mystery and Melancholy of a Street", 1914



Renaissance painters solution

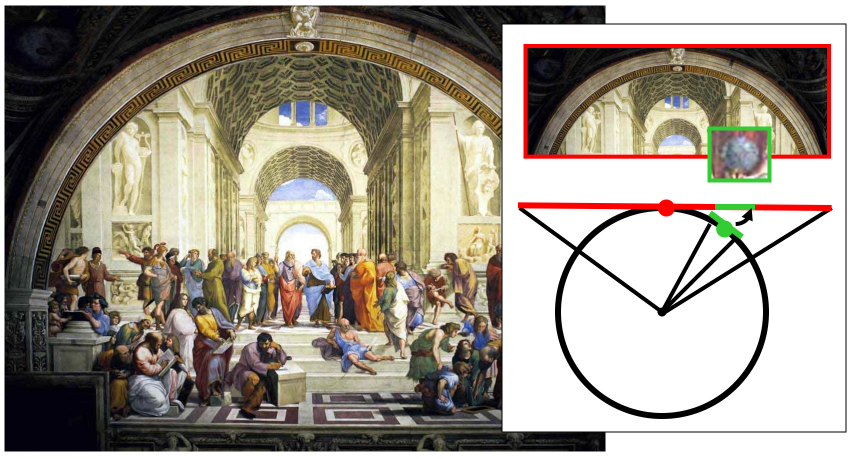




"School of Athens", Raffaello Sanzio ~1510

Give a separate treatment to different parts of the scene!!

Personalized projections

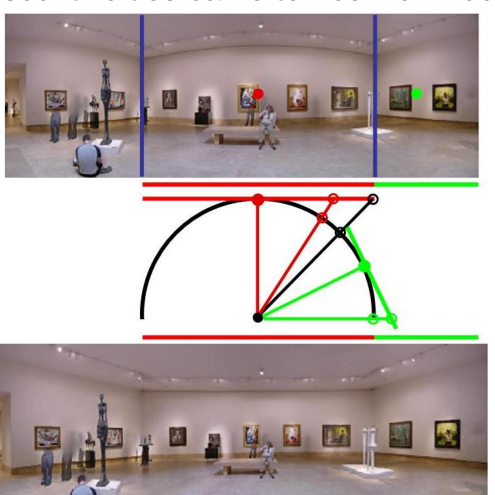


"School of Athens", Raffaello Sanzio ~1510

Give a separate treatment to different parts of the scene!!

Multiple planes of projection

Sharp discontinuities can often be well hidden



Single view





Single view





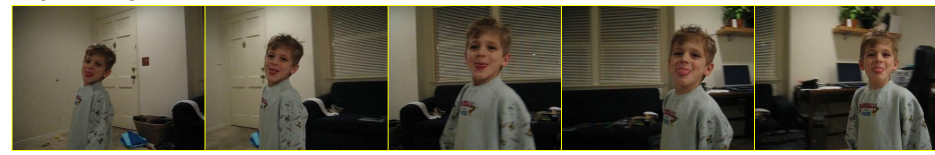
Single view





Applying personalized projections

Input images



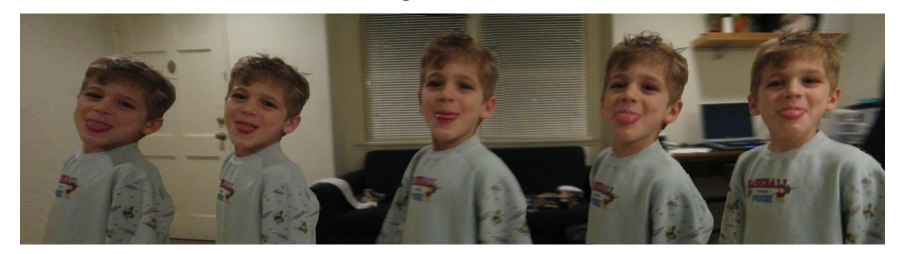
Foreground

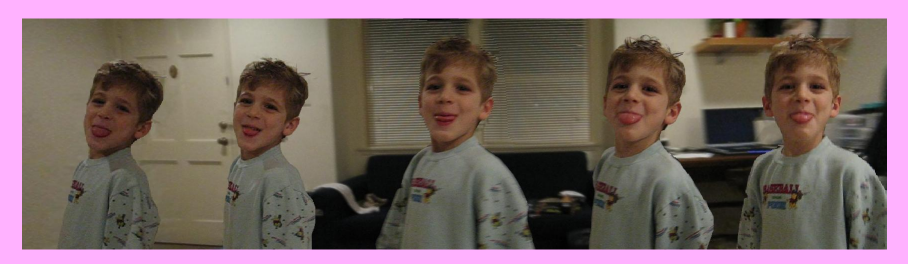


Background panorama



Single view





Single view



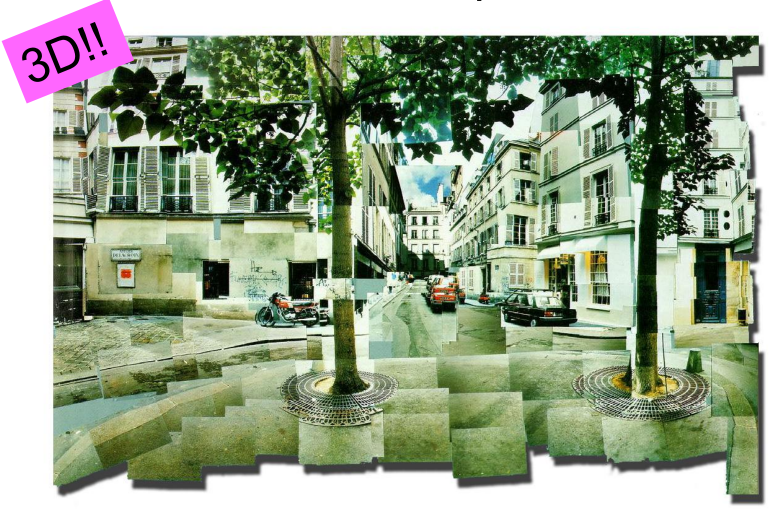


Objectives - revisited

- 1. Better looking panoramas
- 2. Let the camera move:
 - Any view
 - Natural photographing

Multiple views can live together

Multi-view compositions



David Hockney, Place Furstenberg, (1985)

Why multi-view?

Multiple viewpoints



David Hockney, Place Furstenberg, 1985

Single viewpoint



Melissa Slamin, Place Furstenberg, 2003

Multi-view panoramas

Single view



Multiview



Zomet et al. (PAMI'03)

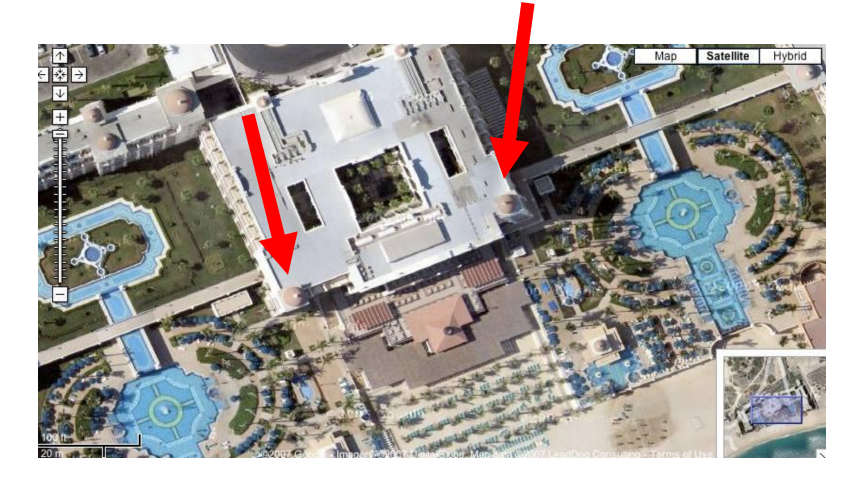
Requires video input

Long Imaging



Agarwala et al. (SIGGRAPH 2006)

Smooth Multi-View



Google maps

What's wrong in the picture?



Non-smooth



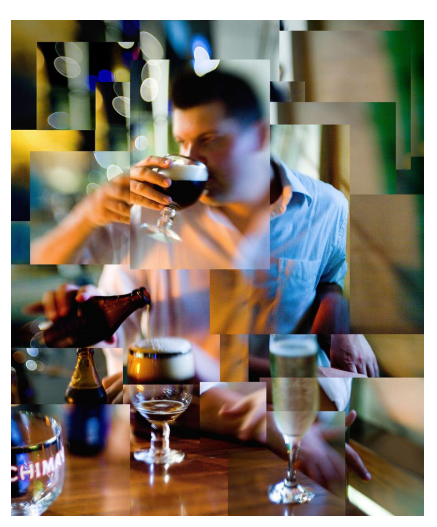
Google maps

The Chair



David Hockney (1985)

Joiners are popular



Flickr statistics (Aug'07):

4,985 photos matching joiners.

4,007 photos matching Hockney.

41 groups about Hockney

Thousands of members

Main goals:

Automate joiners

Generalize panoramas to general image collections

Objectives

For Artists:
 Reduce manual labor







Fully automatic

Objectives

For Artists:
 Reduce manual labor

For non-artists:
 Generate pleasing-to-the-eye joiners

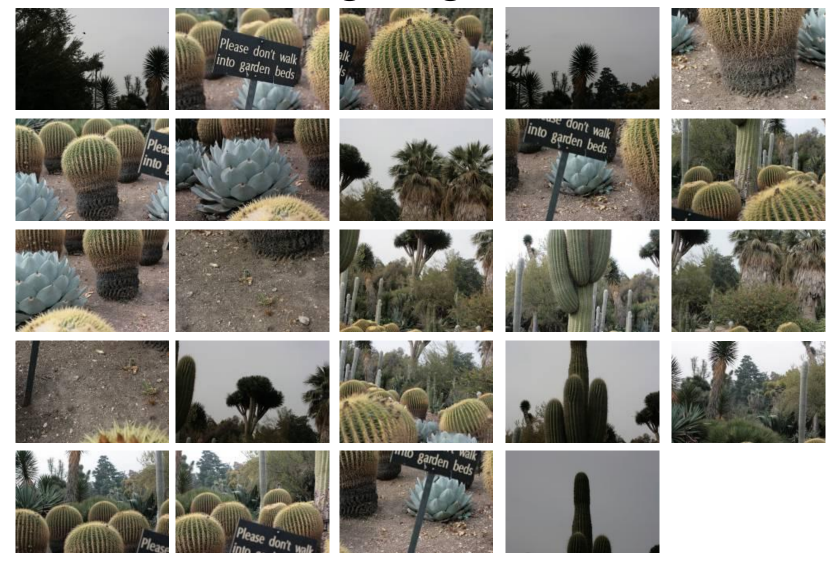
Objectives

For Artists:
 Reduce manual labor

For non-artists:
 Generate pleasing-to-the-eye joiners

For data exploration:
 Organize images spatially

What's going on here?



A cacti garden



Convey topology





Correct





Incorrect

- Convey topology
- A 2D layering of images







Blending: blurry

Graph-cut: cuts hood

Desired joiner

- Convey topology
- A 2D layering of images
- Don't distort images







translate

scale

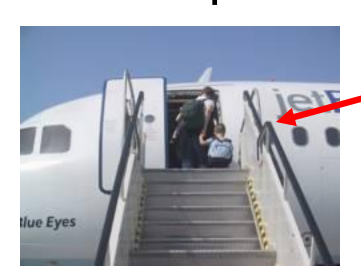
- Convey topology
- A 2D layering of images
- Don't distort images
- Minimize inconsistencies





Algorithm

Step 1: Feature matching









Brown & Lowe, ICCV'03

Step 2: Align



Large inconsistencies

Brown & Lowe, ICCV'03

Step 3: Order



Reduced inconsistencies

Try all orders: only for small datasets

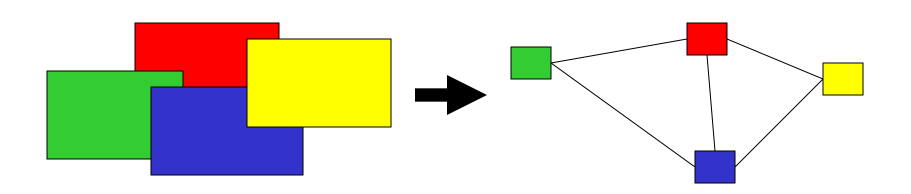
Try all orders: only for small datasets

```
complexity: (m+n)\alpha

m = \# images

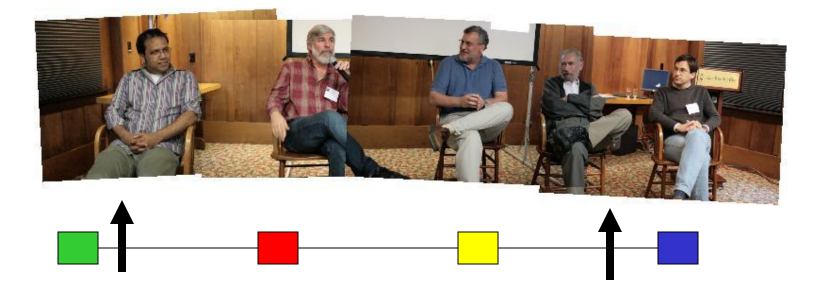
n = \# overlaps

\alpha = \# acyclic orders
```



Observations:

- Typically each image overlaps with only a few others
- Many decisions can be taken locally



Approximate solution:

- Solve for each image independently
- Iterate over all images



Can we do better?



Step 4: Improve alignment



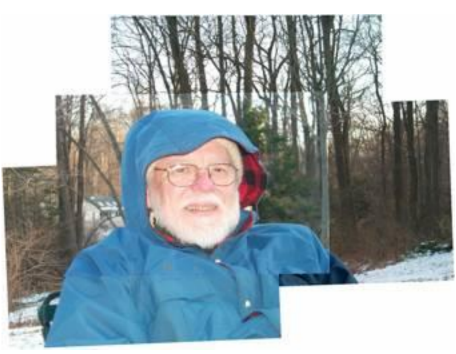
Iterate Align-Order-Importance



Iterative refinement

Initial Final





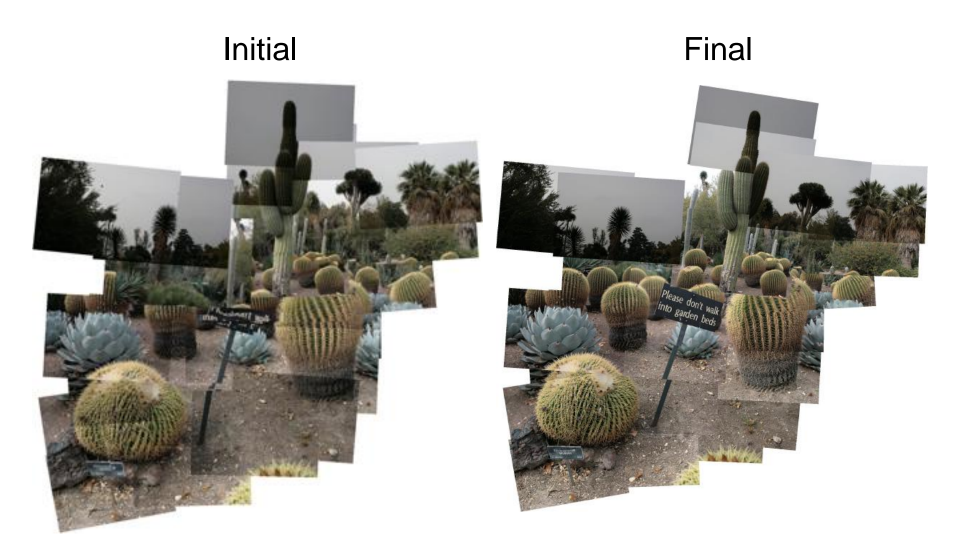
Iterative refinement

Initial Final

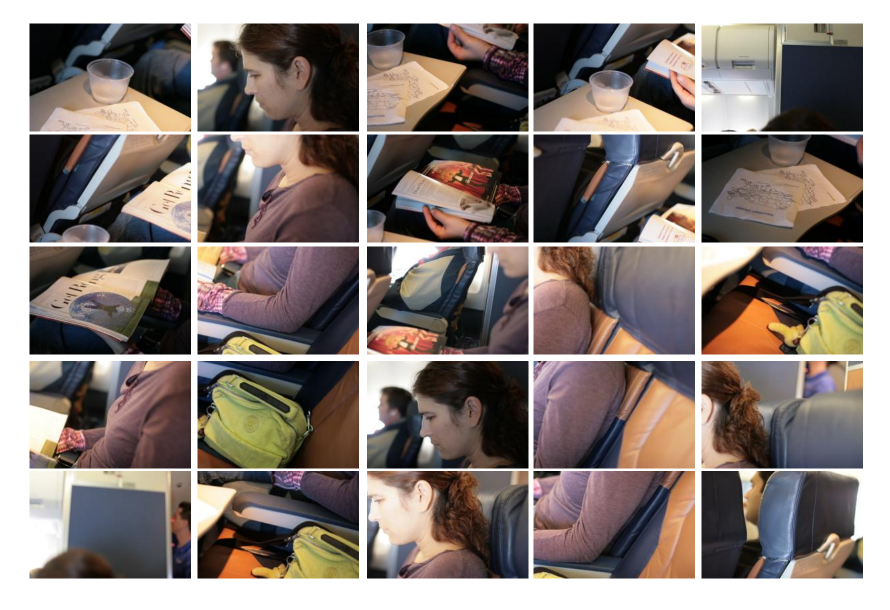




Iterative refinement



What is this?



That's me reading



Anza-Borrego



Tractor



Art reproduction



Paolo Uccello, 1436

Art reproduction



Paolo Uccello, 1436



Zelnik & Perona, 2006

Art reproduction



Single view-point



Zelnik & Perona, 2006

Manual by Photographer



Our automatic result

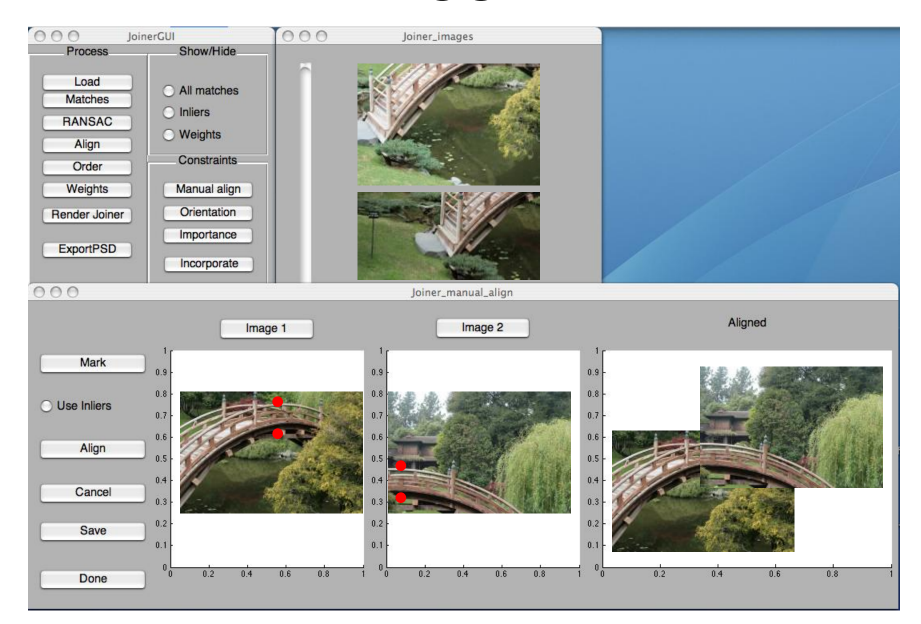


Failure?





GUI



The Impossible Bridge



Homage to David Hockney



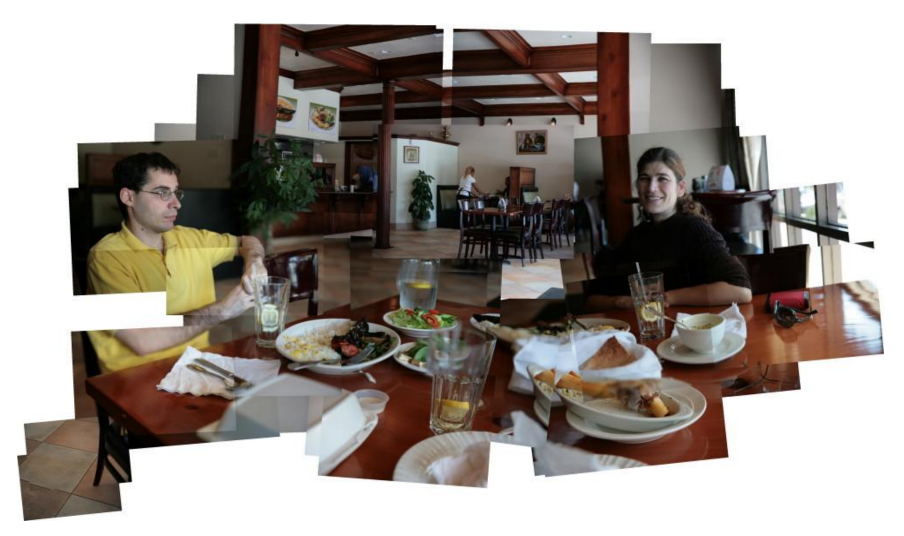




Take home



A highly related work:
 "Scene Collages and Flexible Camera Arrays,"
 Y. Nomura, L. Zhang and S.K. Nayar,
 Eurographics Symposium on Rendering, Jun, 2007.



Thank You

15-463 Class Project from 2007



http://www.cs.cmu.edu/afs/andrew/scs/cs/5-463/f07/proj_final/www/echuangs/