Demo (movie)

Royal Palace: Madrid, Spain
Image-based rendering (IBR)

- So far in course: rendering = synthesizing image from a 3D model of the scene
  - Model: cameras, geometry, lights, materials

- Today: synthesizing novel views of a scene from images
  - Where do the images come from?
    - Previously synthesized by a renderer
    - Acquired from real world (photographs)
Why does this view look wrong?
Scene: (represented by image rendered from view 1)

○ = Image sample for view 2
Synthesizing novel scene views from an existing image

- If scene lies approximately on a plane, simple transform of the image from view 1 yields accurate image of scene from view 2

- Recall: this is texture mapping

- Are there assumptions other than planarity of scene?
Non-planar scene

Scene: (represented by image rendered from view 1)

= Image sample for view 2
Non-planar scene

Synthesis of novel scene views with correct perspective requires non-affine transformation of original image.

Scene: (represented by image + depth rendered from view 1)

Kayvon Fatahalian, Graphics and Imaging Architectures (CMU 15-869, Fall 2011)
Actifact: undersampled source image

Scene:
(represented by image + depth rendered from view 1)

Undersampling: Image generated from view 1 has sparse sampling surface regions oriented at grazing angle to view 1.

(surface region projected to one pixel in view 1, but several pixels in view 2)
Artifact: disocclusion

Disocclusion: surface region visible from view 2 was not visible from view 1
Disocclusion examples

[Credit: Chaurasia et al. 2011]

[Credit: Chen and Williams 93]
View interpolation

Combine results from closest pre-existing views
Question: How to combine?
Sprites

Original (complex) 3D Model (expensive to render)

Prerendered Textures

Selection of Views

Novel view of object synthesized from rendering sprites
Microsoft Talisman

GPU designed to accelerate image-based rendering for interactive graphics
(Motivating idea: leverage frame-to-frame temporal locality)

Implements traditional rendering operations
(renders geometric models to images)

Implements image transform, compositing operations

[Torborg and Kajiya 96]
Microsoft Talisman

[Torborg and Kajiya 96]

Each object rendered separately into its own image layer
(intent: high-quality renderings, not produced at real-time rates)

Image layer compositor runs at real-time rates
As scene changes (camera/object motion, etc.), image layer compositor transforms each layer accordingly, then composites image layers to produce complete frame

System detects when image warp likely to be inaccurate, makes request to re-render layer
Image-based rendering in interactive graphics systems

- Promise: render complex scenes efficiently by manipulating images

- Reality: never has been able to sufficiently overcome artifacts to be a viable replacement for rendering from a detailed, 3D scene description
  - Not feasible to prerender images for all possible scene configurations and views
  - Decades of research on how to minimize artifacts from missing information (intersection of graphics and vision: understanding what’s in an image helps fill in missing information... and vision is unsolved)
Good system design: efficiently meeting goals, subject to constraints

- **New application goals:**
  - Map the world
  - Navigate popular tourist destinations
  - Non-goal: virtual reality experience (artifact-free, real-time frame rate, viewer can navigate anywhere in the scene)

- **Changing constraints:**
  - Can’t pre-render all scene configurations?
    - Ubiquity of cameras
    - Cloud-based graphics applications: enormous storage capacity
  - Bandwidth to access that server-side capacity from clients
Goal: orient/familiarize myself with 16th and Valencia, San Francisco, CA

Imagine complexity of modeling and rendering this scene (and then doing it for all of the Mission, for all of San Francisco, of California, of the world...
Google Street View

But imagine if your GPU produced images that had artifacts like this!

Even worse, consider the transitions in Google Maps
Photo-tourism (now Microsoft Photosynth) [Snavely et al. 2006]

Input: collection of photos of the same scene

Output: sparse 3D representation of scene, 3D position of cameras for all photos

Goal: get a sense of what it’s like to be at Notre Dame Cathedral in Paris
Alternative projections

Each pixel column in image above is column of pixels from a different photograph.

Result is orthographic projection in X, perspective projection in Y.
The Light Field

[Levoy and Hanrahan 96]
[Gortler et al., 96]
Light-field parameterization

Light field is a 4D function (represents light in free space: no occlusion)

![Diagram showing parameterization with planes (u,v) and (s,t).](image)

Efficient two-plane parameterization

Line described by connecting point on \((u,v)\) plane with point on \((s,t)\) plane

If one of the planes placed at infinity: point + direction representation

Levoy/Hanrahan refer to representation as a “light slab”: beam of light entering one quadrilateral and exiting another
Sampling of the light field

Simplification: only showing lines in 2D
Line space representation

Each line in Cartesian space** represented by a point in line space

** Shown here in 2D, generalizes to 3D Cartesian lines

[Image credit: Levoy and Hanrahan 96]
Sampling lines

To be able to reproduce all possible views, light field should uniformly sample all possible lines.

Lines sampled by one slab

Four slabs sample lines in all directions.
Acquiring a light field

Measuring light field by taking multiple photographs
(In this example: each photograph: constant UV)

[Image credit: Levoy and Hanrahan 96]
Light field storage layouts

(a)

(b)

[Image credit: Levoy and Hanrahan 96]

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Light field inside a camera

Sensor plane: (X,Y)

Lens aperture: (U,V)

Scene focal plane

Pixel P1

Pixel P2

Ray space plot

Question: What does a pixel measure?

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Scene focal plane

Lens aperture: (U,V)

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Ray space plot

Pixel P1

Pixel P2