University of British Columbia
CPSC 414 Computer Graphics
Picking and Lighting
Week 4, Fri 26 Sep 2003
• recap: viewports and picking
• picking 2
• lighting

News
• signup for project 1 demo slots
• extra TA hours in labs
  – Fri (today) 12-1:30
  – Monday 10-2
  – Tuesday 11-1
  – Wednesday 10-1
  – Thursday 11-1
• normal lab hours
  – Fri 10-11
  – Wed 1-3

Viewport recap
• coord sys: onscreen pixels
  – determined by display/window system
  – origin often upper left

3 Picking Approaches recap
• manual ray intersection
  
• bounding extents
  
• backbuffer coloring

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Picking 2
Select/Hit

- assign per-object integer keys (names)
- use small region around cursor for viewport
- redraw in special mode
- store hit list of objects in region
- examine hit list
- OpenGL support

Viewport

- small rectangle around cursor
  - change coord sys so fills viewport
- why rectangle instead of point?
  - people aren’t great at positioning mouse
    - Fitts’s Law: time to acquire a target is function of the distance to and size of the target
    - allow several pixels of slop

Viewport

- tricky to compute
  - invert viewport matrix, set up new orthogonal projection
- simple utility command
  - gluPickMatrix(x,y,w,h,viewport)
    - x,y: cursor point
    - w,h: sensitivity/slop (in pixels)
    - push old setup first, so can pop it later

Render Modes

- glRenderMode(mode)
  - GL_RENDER: normal color buffer
    - default
  - GL_SELECT: selection mode for picking
  - (GL_FEEDBACK: report objects drawn)

Name Stack

- “names” are just integers
  - glInitNames()
- flat list
  - glLoadName(name)
- or hierarchy supported by stack
  - glPushName(name), glPopName
    - can have multiple names per object

Hierarchical Names Example

```c
for(int i = 0; i < 2; i++) {
  glPushName(i);
  for(int j = 0; j < 2; j++) {
    glPushMatrix();
    glPushName(j);
    glTranslatef(i*10.0,0,j * 10.0);
    glPushName(HEAD);
    glCallList(snowManHeadDL);
    glLoadIdentity(BODY);
    glCallList(snowManBodyDL);
    glPopName();
    glPopName();
  }
  glPopName();
}
```

http://www.lighthouse3d.com/opengl/picking/
Hit List

- `glSelectBuffer(buffersize, *buffer)`
  - where to store hit list data
- on hit, copy entire contents of name stack to output buffer.
- hit record
  - number of names on stack
  - minimum and minimum depth of object vertices
    - depth lies in the z-buffer range [0,1]
    - multiplied by $2^{32}$ -1 then rounded to nearest int

Separate Pick Function?

- use same function to draw and pick
  - simpler to code
  - name stack commands ignored in render mode
- customize functions for each
  - potentially more efficient
  - can avoid drawing unpickable objects

Select/Hit

- advantages
  - faster
    - OpenGL support means hardware accel
    - only do clipping work, no shading or rasterization
  - flexible precision
    - size of region controllable
  - flexible architecture
    - custom code possible, e.g. guaranteed frame rate
- disadvantages
  - more complex

Goal

model interaction of light with matter in a way that appears realistic and is fast

- phenomenological reflection models
  - ignore real physics, approximate the look
  - simple, non-physical
  - Phong, Blinn-Phong
- physically based reflection models
  - simulate physics
  - BRDFs: Bidirectional Reflection Distribution Functions

Photorealistic Illumination
Photorealistic Illumination

Fast Local Illumination

Light Sources and Materials

• appearance depends on
  – light sources, locations, properties
  – material (surface) properties
  – viewer position
• local illumination
  – compute at material, from light to viewer
• global illumination (later in course)
  – ray tracing: from viewer into scene
  – radiosity: between surface patches

Illumination in the Pipeline

• local illumination
  – only models light arriving directly from light source
  – no interreflections and shadows
  • can be added through tricks, multiple rendering passes
• light sources
  – simple shapes
• materials
  – simple, non-physical reflection models

Light Sources

• types of light sources
  – \texttt{glightfv(GL_LIGHT0, GL_POSITION, light[])}
  – directional/parallel lights
    • real-life example: sun
    • infinitely far source: homogeneous coord \( w = 0 \)
  – point lights
    • same intensity in all directions
  – spot lights
    • limited set of directions:
      – point+direction+cutoff angle

Light Sources

• area lights
  – light sources with a finite area
  – more realistic model of many light sources
  – not available with projective rendering pipeline, (i.e., not available with OpenGL)
Light Sources

- ambient lights
  - no identifiable source or direction
  - hack for replacing true global illumination
    - (light bouncing off from other objects)

- geometry: positions and directions
  - standard: world coordinate system
    - effect: lights fixed wrt world geometry
  - alternative: camera coordinate system
    - effect: lights attached to camera (car headlights)
    - points and directions undergo normal model/view transformation
    - illumination calculations: camera coords

Illumination as Radiative Transfer

- radiative heat transfer approximation
  - substitute light for heat
  - treat light as packets of energy (photons)
    - ignore wavelength-dependent effects
  - model transport as flow (light transport)
  - steady state of flow is "light field"

Light Transport Assumptions

- geometrical optics (light is photons not waves)
  - no diffraction
    - diffraction example: single slit
  - no polarization (some sunglasses)
    - light of all orientations gets through
  - no interference (packets don’t interact)
    - interference demo: [http://www.falstad.com/ripple](http://www.falstad.com/ripple)

Light Transport Assumptions II

- color approximated by discrete wavelengths
  - quantized approx of dispersion (rainbows)
  - quantized approx of fluorescence (cycling vests)

- no propagation media (surfaces in vacuum)
  - no atmospheric scattering (fog, clouds)
    - some tricks to simulate explicitly
  - no refraction (mirages)

Light Transport Assumptions III

- light travels in straight line
  - no gravity lenses

- superposition (lights can be added)
  - no nonlinear reflection models
    - nonlinearity handled separately