

# Game Graphics

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# Isometric Games

## Sprite-based graphics

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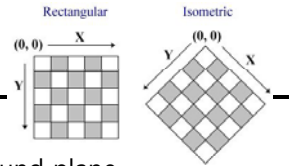
- In the past, the way of doing game graphics
- Still commonly used
  - Mobile phones
  - Internet games
  - Casual games
  - Serious games
- Advantages
  - No graphics hardware required
  - High quality, also on low resolution
  - Much detail
  - Relatively easy to use and control
- Problems
  - Animation speed difficult to control
  - Lost of memory required
  - Fixed viewpoint

## Sprite-based graphics

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- In general, sprite games are
  - Top down (e.g. maze games)
  - Front facing (e.g. platform games)
- Clipping for showing a smaller part (views/scrolling)
- Hidden surface removal
  - Drawn from back to front
  - Transparent area around sprites
- Overlay state information on top of background graphics or use separate panel to show state information
- Depth can be achieved using layers
  - Use parallax scrolling
  - Use a different levels of Sprites' size
- Collision detection
  - Use bounding boxes
  - Pixel-based collision detection
    - Cheap enough by first doing bounding box test
    - Low performance and slow. Hence, this method is used only when action is required.

## Basics of Isometric Games



### □ Isometric game

- Each object has a position  $(x,y)$  on the ground plane.
- Possibly, each object has a height  $(z)$  above the ground plane.
- The game world is displayed in an isometric projection.
  - Parallel projection
  - 45 degree angles with three major axes
  - Advantages: Good overview & View all objects in the same size.
  - Disadvantages: Perspective distortion, especially in orthogonal axes
  - Can be improved by limiting the view
  - Distortion along vertical axes is the worst
- Most operations are done in the ground plane rather than in 3D.
- Hidden surface removal by depth sorting
  - Because it's easy to implement
- Use it in many games
  - Command and Conquer (except Generals) , Diablo, Age of Empires , SimCity, etc

5

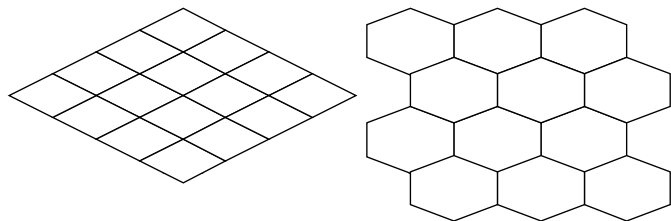
## Sprites

- In computer graphics or games, a sprite is a 2D image or animation that is integrated into a larger scene.
- Originally invented as a method of quickly compositing several images together in 2D video games.
- In general, 2D game figures are all referred to as sprites.

6

## Tiles

- In traditional video or computer games, a tile-based game means a game which uses tiles as part of its graphic output and/or unit movement system.
  - Tiles are small rectangular, square, or hexagonal graphics images.
  - Tile-based game usually simulate a top-down or isometric view on the playing area and are almost always 2D.
  - Fixed size (because no perspective) so equal at all depths.



## Tiles

- Tiles are need to be carefully aligned in order to hide the underlying tile structure.
  - A little bit of variations (especially important, if adjacent tiles have similar terrains)
  - Height differences are often only visual (but, height are not actually implemented in the game)
  - Non-transparent, static objects



8

## Tiles

- Make tiles as 3D look-and-feel that the major axis are clearly visible
  - Streets, walls, etc (in graphics)
  - Well-known but weird key mapping (in motion)
- Can be composed in advance, or on the fly
  - Needs tile alignment rules
  - Usually, created from a higher-level representations – road, river, mountain, ocean, etc.



Age of Wonder (2003),  
a dimetric hexagonal tile-based game

9

## Structures on the Surface

- Static, fixed objects on the ground - trees, buildings, etc
  - Represented by fixed position on the plane (2D)
  - Often aligned with grid
  - Transparent sprites
  - Can be animated
  - These can either be objects in the game or drawn on the background or foreground (if not animated)
- Moving units on the ground - people, vehicles, etc
  - Represented by their position on the plane (2D)
  - Do not need to stay on the tiles
  - Can move behind structures and other units
- Moving units on top of ground - bullets, balloons, etc
  - Represented by point on plane with a height
- Movement
  - User interface (E.g., arrow key to move direction)
  - Preferred diagonal motion
  - Different horizontal and vertical speed

10

## Collision Detection

- Avoids complicated 3D calculations
- Sprites can be overlapped while objects can't.
- Stores the object's shadow on the ground plane
  - Or some approximation or relevant part of the shadow
  - If required, stores its height interval
- Assumes ground projection is convex, otherwise split in pieces
- For collision detection
  - Checks whether shadows intersect
  - If so, checks whether their height intervals intersect
  - If so, a collision is detected
  - But, sometimes more complicated checking is required (shape dependent)

11

## Collision Detection

- When there are different height intervals at different places, also split
  - E.g., If a gate consists of left, middle, right pieces, you might not store a mask at all for middle pieces (no collision is occurred when only people are walking around)
- In game design,
  - Uses a mask for the object that is the shadow of the sprites.
  - Collision is based on the masks.
  - Specifies height intervals if required.

12

## Hidden Surface Removal

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- Drawing order for hidden surface removal
  - Backgrounds
  - Objects
  - Foregrounds
  - Overlays
- Each object has a position on the ground plane.
  - Position has to be carefully chosen. – e.g. in the center of the shadow
- Drawing order for isometric view
  - Sort the positions from top to bottom
  - Then, far objects are drawn first

13

## Hidden Surface Removal

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- However, drawing order is not always completely correct, in particular when the positions are close to each other.
- When shadows overlap and there is a height,
  - Sort by increasing height.
  - Then, draw in this order, so objects that are below other objects are drawn first
- In game design,
  - Select the origin of the sprites at the ground position (can be outside sprites)
  - In each step, set depth=-y (to guarantee the depth sorting)
  - If there is a height interval, adapt the depth in a more involved way, taking the interval in account.

14

## 3D Graphic Games

## 3D Graphics

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- Frame buffer and Double buffering
- Visibility and Depth buffer
- Alpha blending, Stencil buffer
- Coordinate Systems
- Triangle, Vertex, Index, Polygon, Mesh
- Transformations
- Camera
- Lightings, Shading, Materials
- Textures
- Billboarding
- Normal mapping, Bump mapping, Displacement mapping

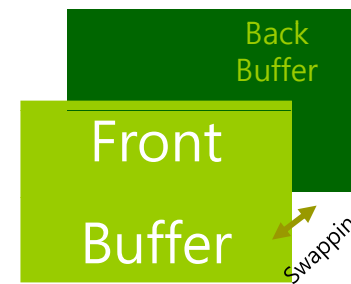
16

## Frame Buffer

- Frame buffer is a chunk of graphics card memory that contains what is displayed on the screen. Like an image, but for each pixel that can be additional data besides color, depth, mask, etc.
- Color buffer
  - Double buffering – front buffer & back buffer
  - Stereo buffer – stereoscopic image
  - Alpha buffer - transparency
- Depth buffer – hidden surface removal
- Stencil buffer – blending
- Accumulation buffer – anti-aliasing, motion blurring

17

## Double Buffering

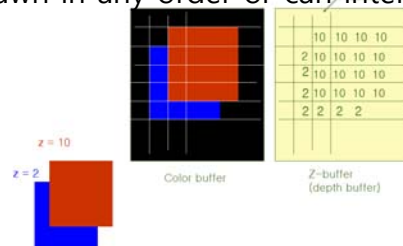


- Image is drawn to the back buffer while the front buffer is displayed to the viewer.
- Swapping is usually done during vertical blank of the monitor (50Hz).
- Most PCs tend to turn this synch off resulting in flickering of graphics.
- Double buffering is useful for smooth animation

18

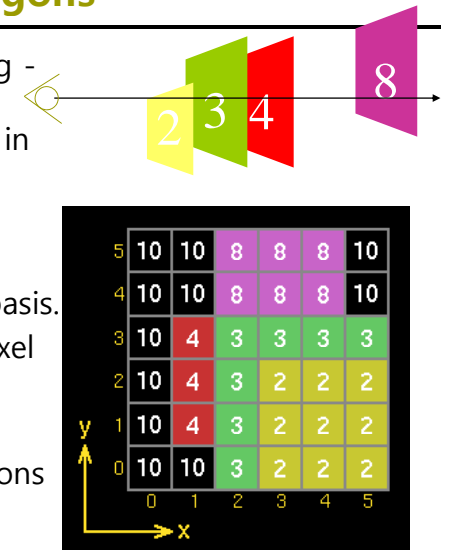
## Visibility and Depth Buffer

- In computer graphics, depth buffer has the same resolution as color buffer.
- Z-buffer(depth buffer) contains depth of each pixel drawn while color buffer contains RGB color of each pixel drawn.
- In Z-buffer algorithm, when drawing a new pixel, compare new depth to what's stored in z-buffer.
- Polygons can be drawn in any order or can intersect.



## Depth Sorting of Polygons

- PS1 did not have Z Buffering - Polygons had to be sorted back-to-front to draw them in the right order.
- Z Buffer ~ 16-32bits/pixel.
- Buffer that stores depth information on a per pixel basis.
- Used to determine which pixel is in front of the other.
- Small Z values are in front.
- Avoids having to sort polygons in Z when rasterizing.

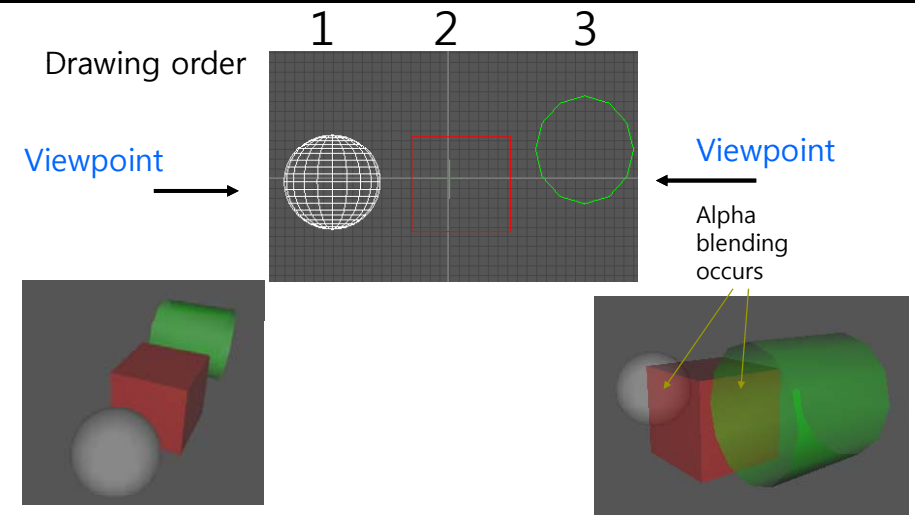


20

## Blending and Drawing Order

- Blending
  - The alpha channel is the 4<sup>th</sup> color in RGBA
  - Opacity  $\alpha=1$ : completely opaque &  $\alpha=0$ : transparent
  - Color of the source pixel  $s=(s_R, s_G, s_B, s_A)$
  - Color of the destination pixel  $d=(d_R, d_G, d_B, d_A)$
  - Alpha blending =  $S_A * S_{RGBA} + (1 - S_A) * D_{RGBA}$
- Blending functions are order dependent.
- If we draw a group of polygons that are some opaque and some transparent,
  - Draw opaque first follow by transparent polygons
  - Opaque polygons block all polygons behind them and affect the depth buffer
  - Transparent polygons should not affect depth buffer
- Draw back-to-front order if all are transparent polygons

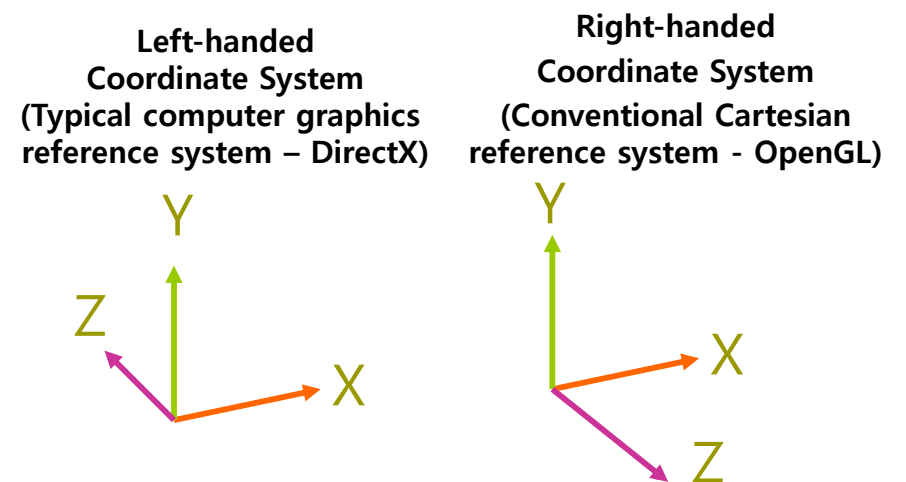
## Blending and Drawing Order



## Stencil Buffer

- The stencil buffer is like the depth and color buffers, but is an off-screen buffer for special effects.
- Using stencil buffer, particular portions of back buffer cannot be rendered – compare the stencil reference value with mask, to determine rendering of a specific pixel.
- Often used as masking or culling, e.g. mirror or shadow

## Coordinate Systems



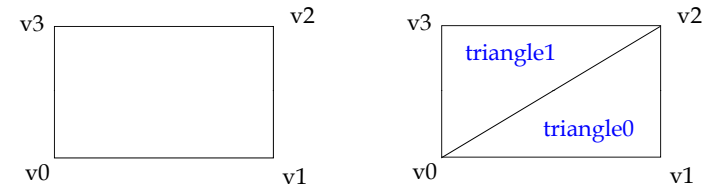
## Vertex

- Vertex
- Additional characteristics
  - Surface normal
  - Color
  - Texture coordinate
  - And additional data for shader program..
- A triangle is composed of three vertices
  - Vertex is shared by adjacent triangles

25

## Triangle

- Triangles are fundamental primitives for drawing 3D objects.
- Triangle has vertices, textures, colors.



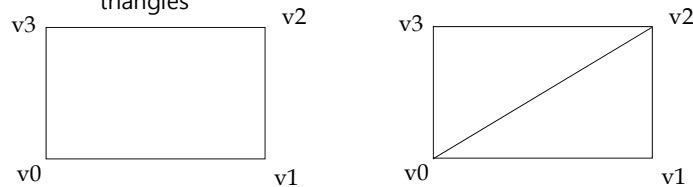
```
Vertex rect[6] = { v0, v1, v2, // triangle 0
                  v0, v2, v3 }; // triangle 1
```

- Every triangle is defined by vertices in the correct winding order (depending on LHS or RHS)

26

## Index

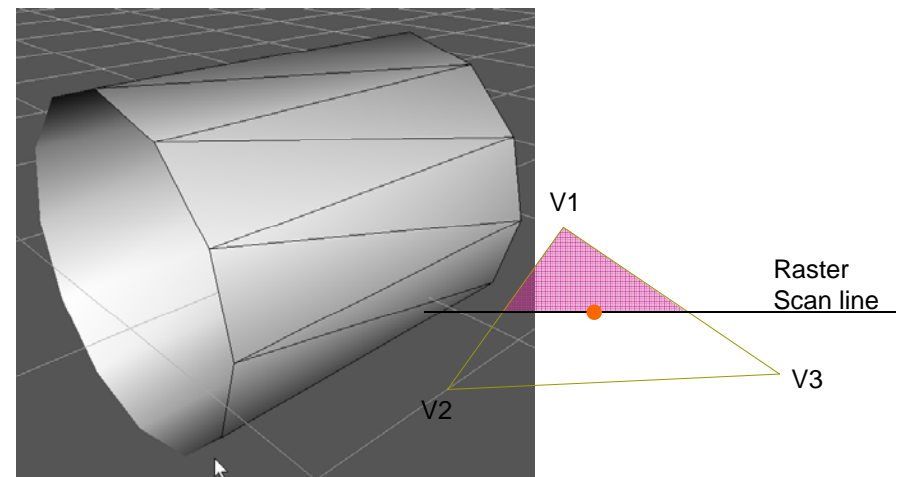
- Index
  - If index list is not used, too many vertices are duplicated.
  - Use vertex list and index list to reduce duplicated vertices.
    - The vertex list contains all vertex information
    - The index list contains all indices of vertex list to represent triangles



```
Vertex vertexList[4] = { v0, v1, v2, v3 }; // vertex list
int indexLIST[6] = { 0, 1, 2, // index list
                   0, 2, 3 };
```

27

## Polygons, Meshes

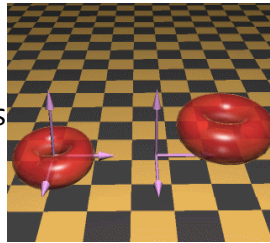


28

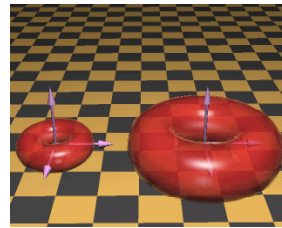
## Transformations

- Transformation occurs about the origin of the coordinate system's axis

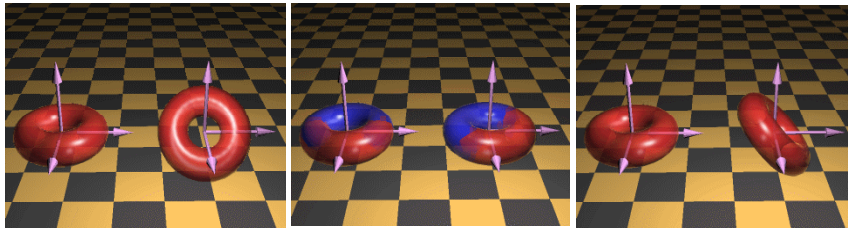
Translate



Scale



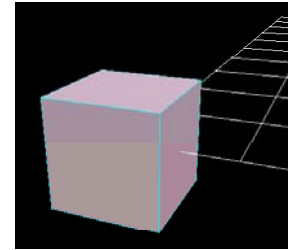
Rotate



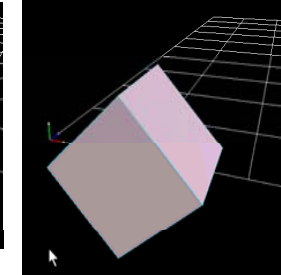
29

## Transformation Order Matters

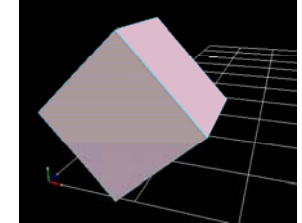
Box centered at origin



Rotate about Z 45;  
Translate along X 1



Translate along X 1;  
Rotate about Z 45

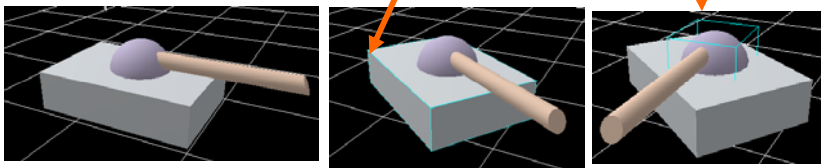
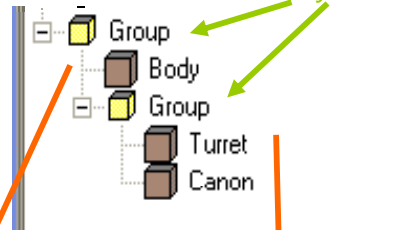


30

## Hierarchy of Coordinate Systems

- Also called
  - Scene graph
  - Parent and child entities

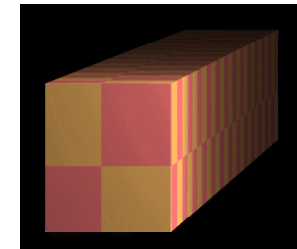
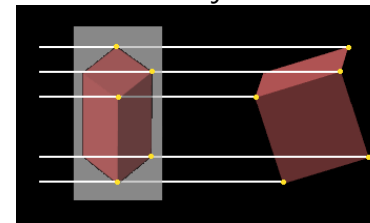
Local coordinate system



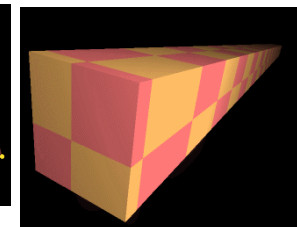
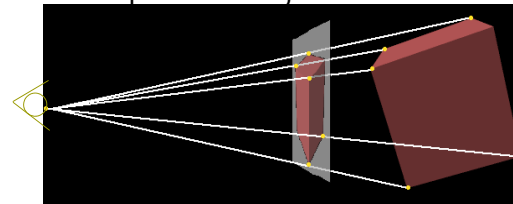
31

## Camera – Parallel vs. Perspective Projection

Parallel Projection

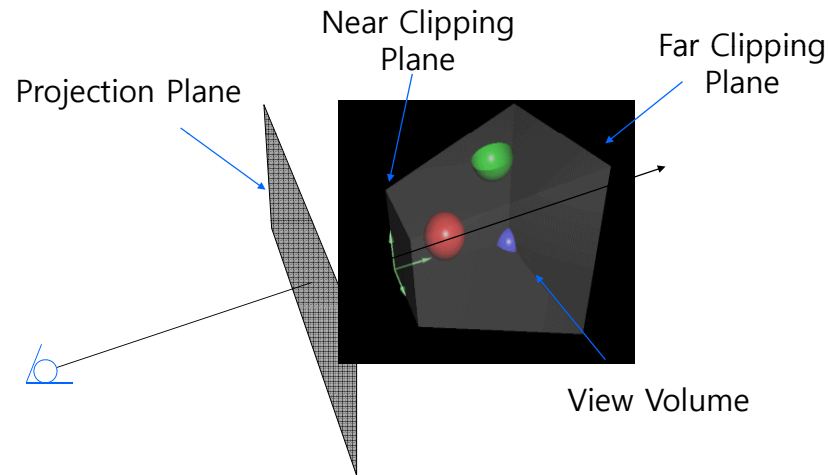


Perspective Projection





## Camera – Perspective Projection



33

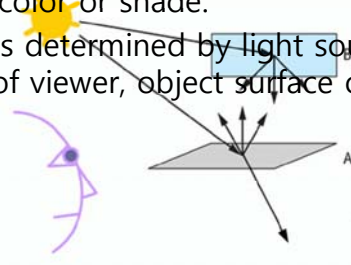
## Camera Movement

- First-person camera
  - Game player controls the camera viewpoint.
  - Height is over the ground is determined by system.
  - Not use twist (except for, Descent game)
  - View volume is important for perspective projection.
    - It is affected by game player behind the monitor.
    - Zoom-in or zoom-out controls are unnatural and dangerous.
- Third-person camera
  - Tethered view from game player
  - Camera movement has to have a little bit of lags
  - View orientation changes can be done when the character is not moved or by the game player's controls
  - Be careful with camera's up-vector (i.e., twist)
  - Be careful with obstacles

34

## Lighting

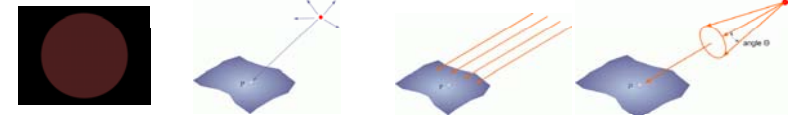
- Starts from the lighting source
- Depending on the material properties on the object surface,
  - Absorption
  - Reflection
  - Transmission or Refraction
- Light-material interactions cause each point to have a different color or shade.
- Shading is determined by light source, object material, location of viewer, object surface orientation



35

## Light Source

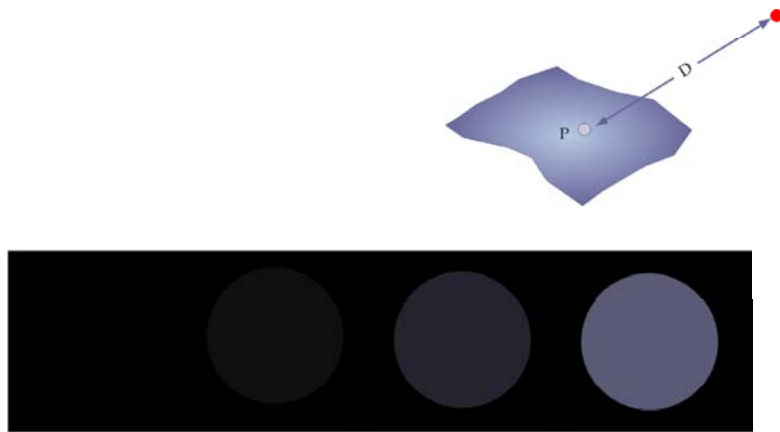
- General light sources are difficult to work with because we must integrate light coming from all points on the source.
- Simple light sources
  - Ambient light – same amount of light everywhere in scene
  - Point light – model with position and color
  - Directional light – model with direction (parallel light)
  - Spot light – restrict light from ideal point source



36

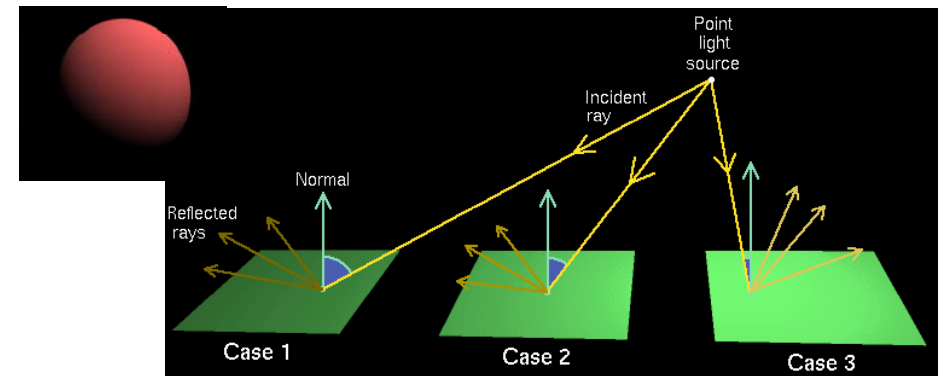
## Ambient Reflection

- Ambient reflection gives basic, even illumination of all objects in a scene.



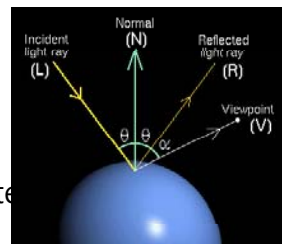
## Diffuse Reflection

- The greater the angle between the normal and the vector from the point to the light source, the less light is reflected. Most light is reflected when the angle is 0 degrees, none is reflected at 90 degrees.

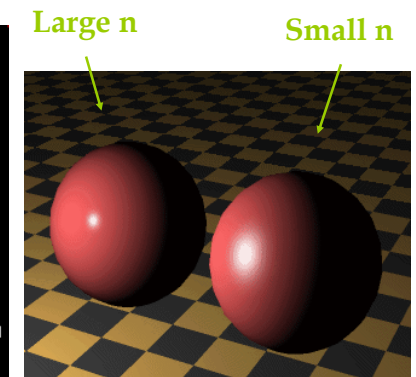
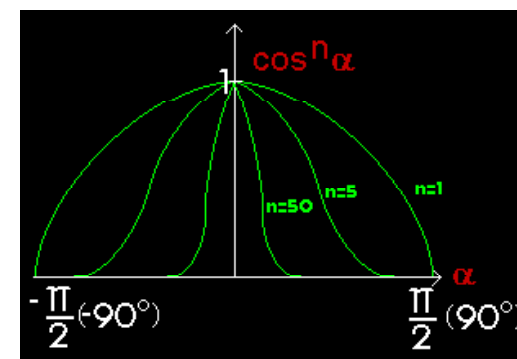


## Specular Reflection (Phong Lighting Model)

- Maximum specular reflectance occurs when the viewpoint is along the path of the perfectly reflected ray (when  $\alpha$  is zero).
- Specular reflectance falls off quickly as  $\alpha$  increases.
- Falloff approximated by  $\cos^n(\alpha)$ .
- $n$  varies from 1 to several hundred, depending on the material being modelled.
- $n=1$  provides broad, gentle falloff
- Higher values simulate sharp, focused highlight.
- For perfect reflector,  $n$  would be infinite



## Fall off in Phong Shading

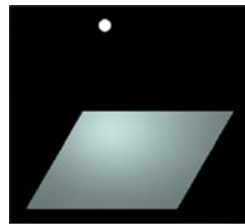


## Flat, Gouraud, and Phong Shading

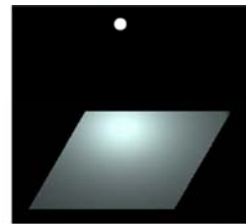
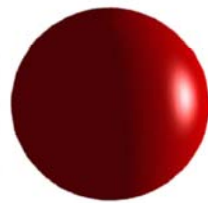
- Compare/contrast flat shading, Gouraud shading, and Phong shading



Flat shading



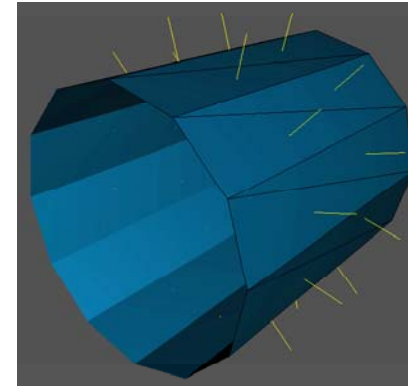
Gouraud shading



Phong shading

## Flat Shading

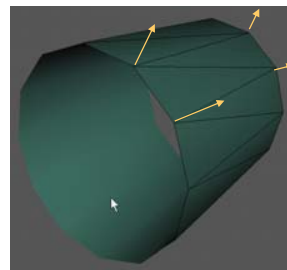
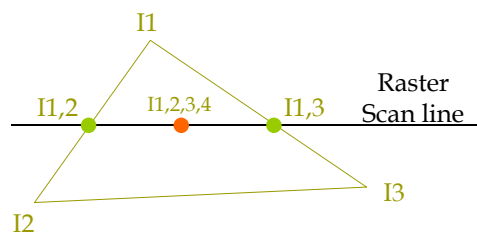
- Flat shading – each polygon face has a normal that is used to perform lighting calculations.



42

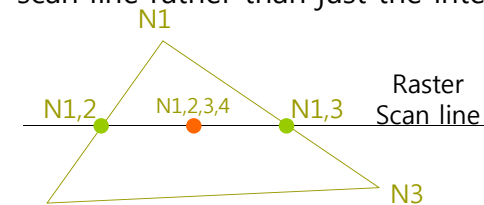
## Gouraud Shading

- Compute vertex normals by averaging face normals.
- Compute intensity at each vertex.
- Interpolate the intensity along the edges of the polygon.



## Phong Shading

- Interpolate the Normals between the end points of the scan line rather than just the intensity



- Used with Phong lighting model to produce specular highlights.



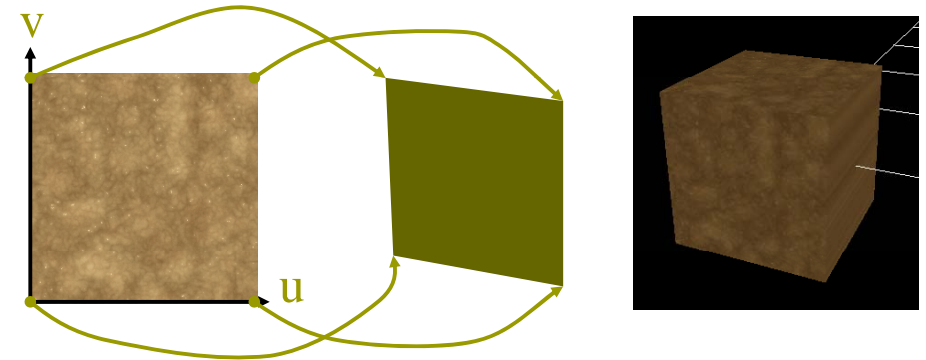
44

## Texture Maps Used in Tank Game



## Texture Mapping

- Apply picture to a polygon surface to add realism without explicitly creating geometry.



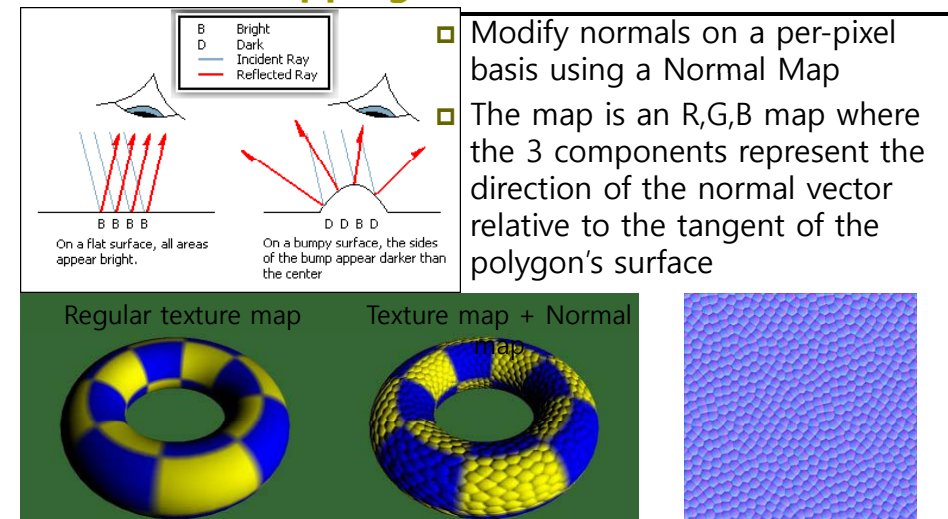
46

## Texture mapping

- Texture mapping techniques
  - Color** (diffuse reflection coefficients) - **Texture mapping**
  - Specular color** (to simulate specular light and reflection coefficients) - **Environment mapping** is a cheap way to create reflections (to render highly specular surface).
  - Normal vector** (to simulate roughness and structure in materials) - **Bump mapping/Normal mapping** creates a realistic non-smooth surface by perturbing the normal vector (Do not perturb the surface geometry itself).
  - Position** (normally only perpendicular to the surface) - **Displacement mapping**
  - Transparency** (to get glass effects) (no refraction though)

47

## Normal Mapping



48

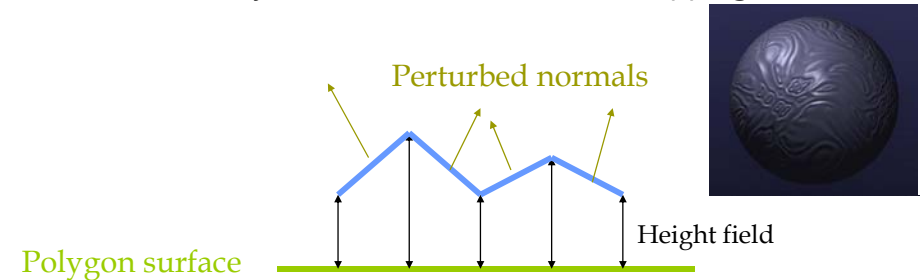
## Normal Mapping

- In modern games, normal maps are computed for high polygon scenes and then mapped onto low polygon models giving them incredible levels of detail
- [See 1st segment of Unreal Video](#) on Normal Mapping

49

## Bump Mapping

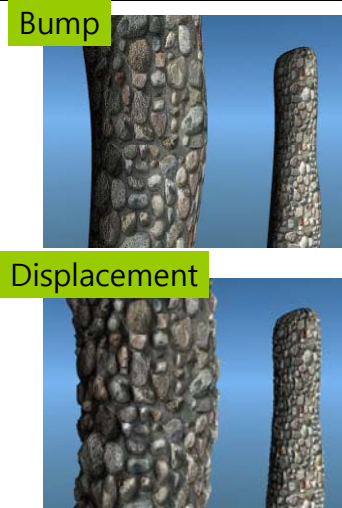
- Predecessor to Normal Mapping where a greyscale texture is used as a height field to modify the shading normal on the surface of a polygon (on a per pixel basis)
- Creates very similar effect as Normal Mapping



50

## Displacement Mapping

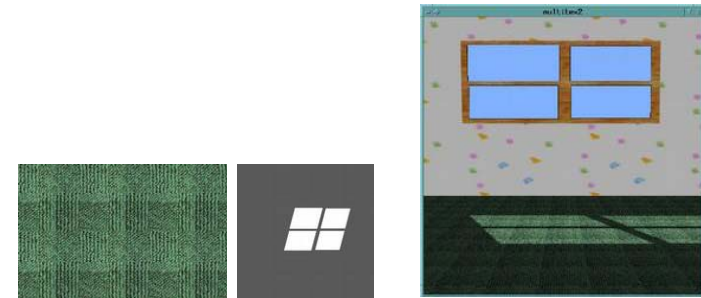
- If you look at the polygon on its side, it will still look flat.
- Answer: Use **Displacement Mapping** to perturb the actual geometry of the mesh
- Height field is used to displace the geometry of the mesh along its normal
- See Unreal video on displacement map (right after Normal Map)



51

## Multipass Rendering

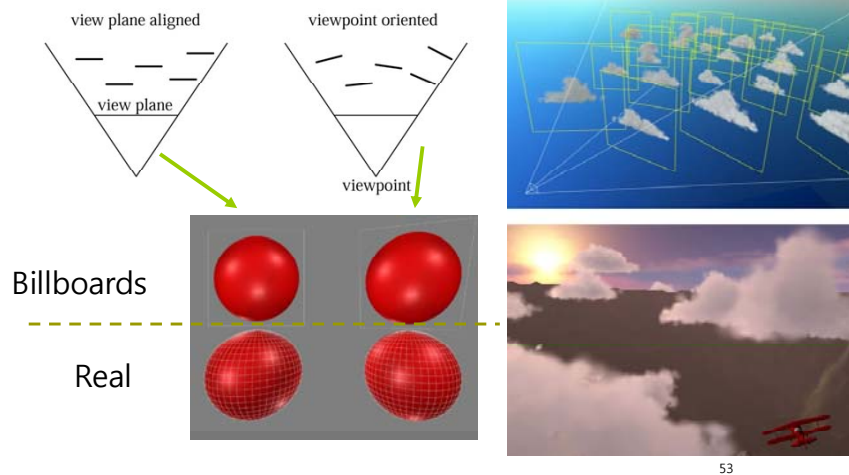
- Blending allows results from multiple drawing passes to be combined together – e.g. lightmap effect



52

## Billboarding

- Orienting the polygon based on the view direction



## Modeling

- Levels
  - 2D hardware - pixels
  - 3D hardware - filled triangles with textures and Gouraud shading
  - Low-level 3D graphics library – same plus Phong shading, transformations, projections, clipping, etc
  - Graphics engines - levels of detail, curved primitives, etc
  - Modeling package tools - solid modeling, CSG, fractals, parametric surfaces, etc.

54

## Polygonal Representations

- Polygon designs
  - Manual designs
  - 3D scanning
    - How to connect points of clouds
  - Interactive creation
    - Graphics primitives (sphere, cube, etc), extrusions, sweeping volumes
    - Mesh generation
    - Density dependent on curvature
    - Problems with crossing boundaries
  - High-level graphics primitives creation
    - Constructive solid geometry (CSG), Extrusions, Curves and surfaces

55

## Polygonal representations

- Level of Detail (LOD)
  - Motivation
    - Mesh simplification
    - Level of detail approximation
    - Progressive transmission over the network
  - Problems
    - Which vertices should be thrown away
    - How to make geomorph
      - Use pixel-based geometry morphing
    - How to reduce the size of data for storage
    - How to improve the parts of the model selectively
  - Techniques
    - Resampling
    - Edge collapse/edge swaps
    - Vertex removal and retriangulation

56

## Landscape/Terrains

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- Terrains
  - Continuous
  - No object clipping
  - Difficult to use LOD
- Height fields (Height map)
  - Use a 2D bitmap (usually in grayscale image) to store height values, for rendering 3D mesh of terrains.
  - Height fields can be used in bump mapping to calculate where this 3D data would create shadow in a material; in displacement mapping to displace the actual geometric position of points over the texture surface.
- Fractal landscape generation
  - Supported by a modeling package
- Level of Detail (LOD) terrain algorithms
  - Use binary triangle tree-based ROAM(Real-time Optimally Adapting Meshes)
  - But, abrupt disappearing with peaks or valleys in LOD<sub>57</sub>

## Additional issues

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- Shadows
  - Need shadow calculation for each light and object
  - Only used in the ground plane (the ground plane is treated as a separate object)
  - Shadow volumes
  - Shadow z-buffers
- Reflections
  - Reflection maps
  - Use stencil buffer for double rendering
- Shaders
  - HLSL, GLSL, Cg
  - Programmable vertex or pixel

58

## Efficiency

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- Development of efficient game graphics is still very difficult.
- Hence, it requires thoughtful design.
  - Level of detail (LOD) techniques
  - Clipping
  - Portal techniques
  - Level design
  - Collision detection

59

## Reference

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- <http://www.evl.uic.edu/spiff/class/cs426/>
- <http://dis.dankook.ac.kr/lectures/cg10/>

60