

IMGD 3000 - Technical Game Development I: Texturing

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Texturing

- Created/manipulated using image
 - processing software
 - Photoshop
 - Paint Shop Pro
- Mapped to geometry (models)
- Very powerful image enhancing techniques
 - Can be used for fake shadows, fake reflections, much more



Mapping to Models

- Objects are made from
 - Geometry (a.k.a., polygons)
 - Lighting
 - Textures
- Vertices and connectivity
 - Triangles
 - Triangle-strips
 - Meshes
 - Patches/surfaces



Textures

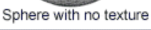
Images that are applied to geometry

Many ways to apply textures

- Deca
- Blend
- Layer

Can use for other things as well Height fields

- Environment mapping
- Bump mapping
- Displacement mapping









Sphere with texture





Scenes





Texture Mapping Example





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Texture Mapping Example





Bump Map Example: Texture

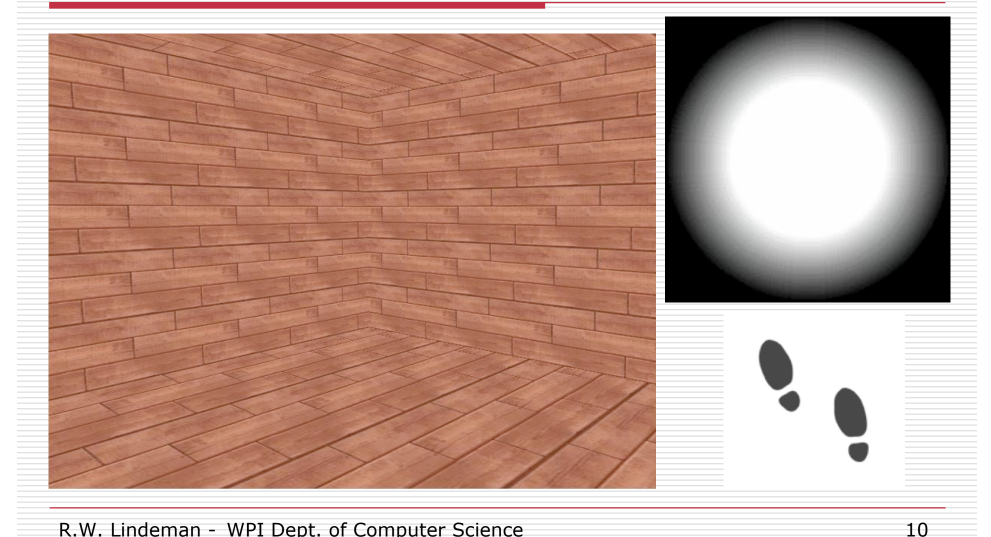


Bump Map Example: Bump Map



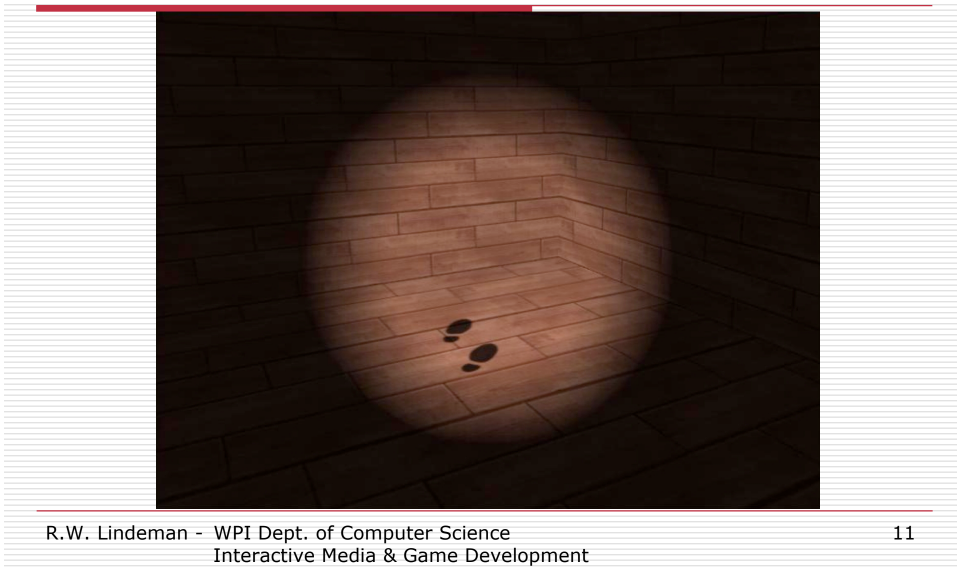


Example of Blending





Blending Result





Skybox Rendering

□Create *really big* a cube around the world

Texture each side with a sky texture



Sources of Textures

Computer-generated

- Complete control, might not be realistic
- Generate a repeating pattern
- Generate a random pattern (like noise)
- Simulate physical properties

Digital camera

- Realistic, but hard to control
- Can stitch into mosaic

□Hybrid

Start with a photo, edit as necessary



Resources

Nice place for textures (pay) http://shop.3dtotal.com/