# PARALLAX OCCLUSION MAPPING

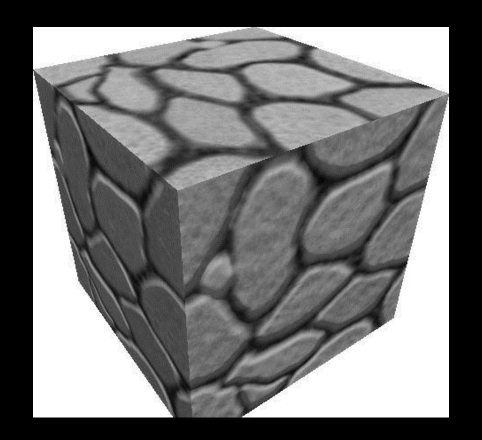
Law Smith & David Bocek

## PROBLEM

- Not enough speed / memory for 3d details
  - Large stone bricks
  - Stones / sand
  - Bullet holes / destruction

## PROBLEM

Normal mapping fails at grazing angles



#### BACKGROUND

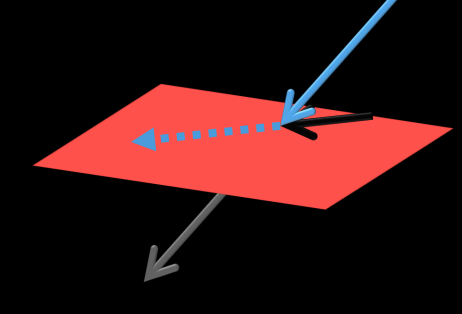
- Parallax Occlusion Mapping (POM) [1]
- Ex: CryEngine, Unigine (Oculus Rift)

Offset Textures on a plane

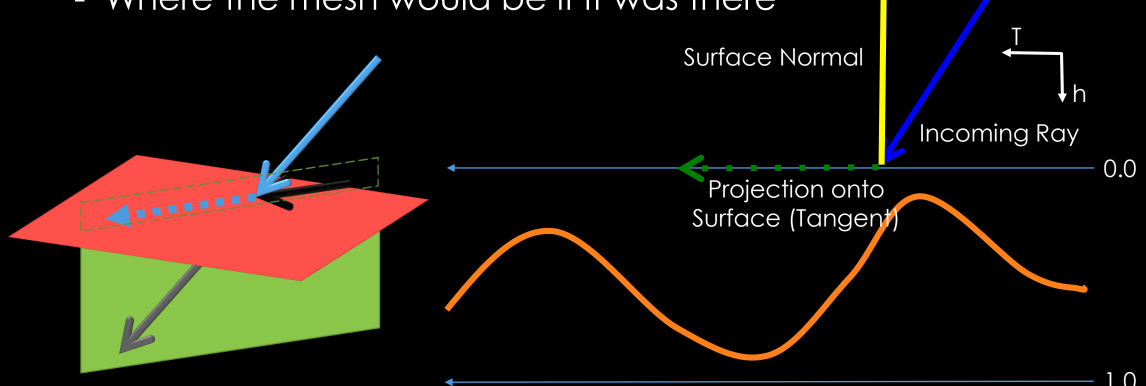
- Texturemap AND Heightmap
- Change ray to 2D tangent space



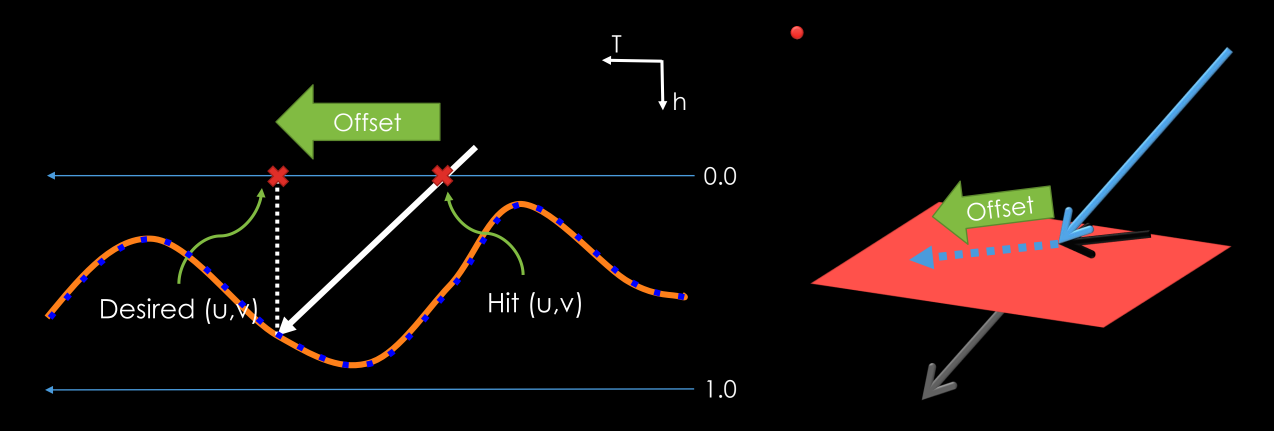




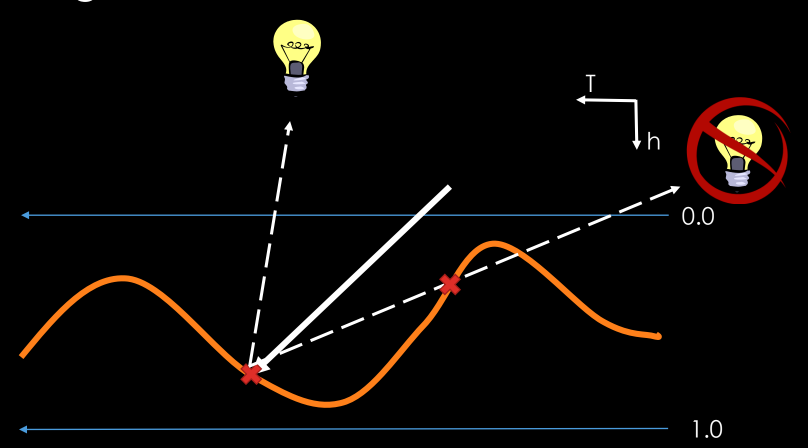
- Height curve along the tangent direction
  - From Heightmap
  - Where the mesh would be if it was there



- Discretize curve
- Adjust (u,v) cords based on intersection



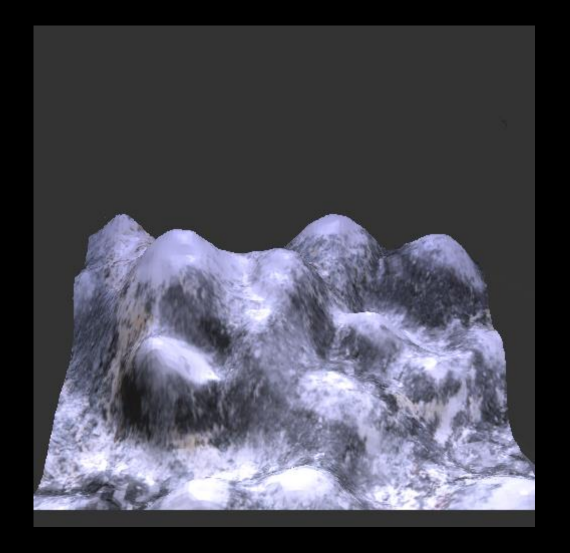
Cast ray to lights for shadows

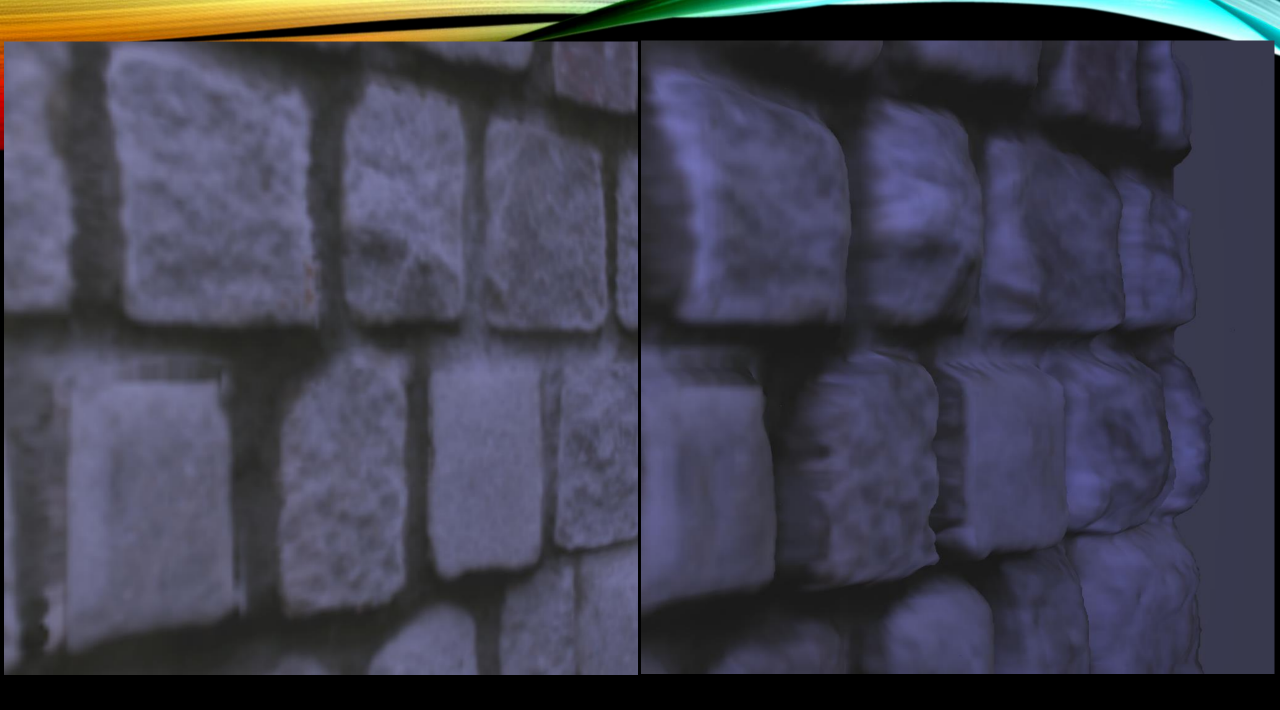




Standard Texture Mapping

#### Parallax Occlusion Mapping





#### **QUESTIONS?**

- http://developer.amd.com/wordpress/media/2012/10/Dachsbacher-Tatarchuk-Prism\_Parallax\_Occlusion\_Mapping\_with\_Accurate\_Silhouette\_Generation(SI 3D07).pdf
- http://ati.amd.com/developer/techreports/2006/I3D2006/Tatarchuk-POM-SI3D06.pdf