



1

Normal Maps and Parallax Mapping




Oregon State University
Mike Bailey
mjb@cs.oregonstate.edu



This work is licensed under a [Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License](https://creativecommons.org/licenses/by-nc-nd/4.0/)

Original coding by Michael Tichenor




parallax-mapping.pptx


mjb - February 25, 2020

2

Texture-mapping starts with an interesting image



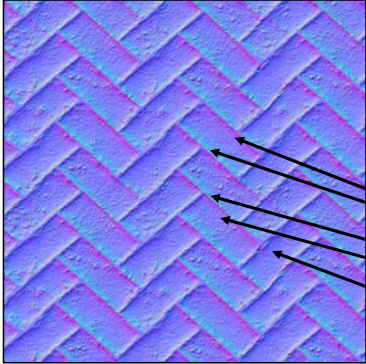
Let's say that we want to do bump-mapped displacements with these bricks. For certain types of textures, like this one, you could write a program to examine the texture texel-by-texel and come up with an approximate normal vector at each texel and then encode this into another texture image. This is called a **normal map**.



mjb - February 25, 2020

3

Getting the normals by analyzing the texture – the Normal Map




Red : nx
Green : ny
Blue : nz

Much red: nx ~ +1.
No red: nx ~ -1.

Much green: ny ~ -1.
No green: ny ~ +1.

Much blue: nz ~ +1.


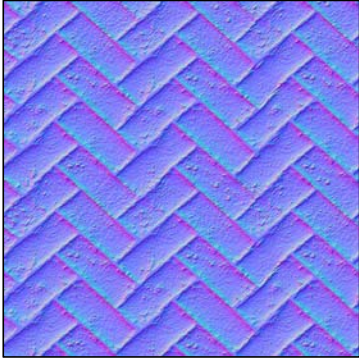
Interpreting this image is a little tricky. Normal vector components run from -1. to +1. But, color channels run from 0. to 1. So, a color value of 0. is needed to correspond to a normal component of -1., and a color value of 1. is needed to correspond to a normal component of +1. In this case, green is encoded upside-down.




mjb - February 25, 2020

4

Original Texture Map and Normal Texture Map

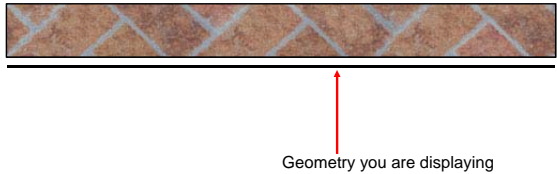






mjb - February 25, 2020

5

We can use the color texture image on top of a surface



Geometry you are displaying





Oregon State University
Computer Graphics

mb - February 25, 2020

6

And then you get something like this

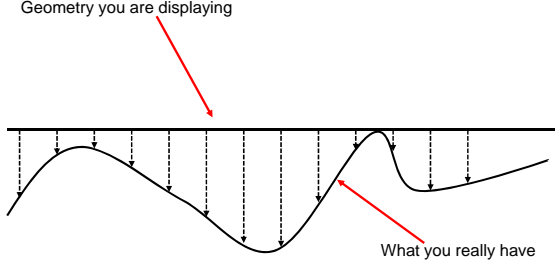



Oregon State University
Computer Graphics

mb - February 25, 2020


7

But, what if the surface really has displacements, but you would only see them if you were using more geometric detail?



Geometry you are displaying

What you really have

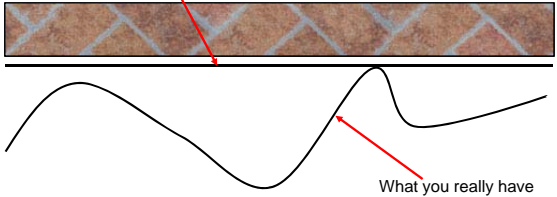


Oregon State University
Computer Graphics

mb - February 25, 2020


8

Even turning on texture-mapping only puts the flat texture on the flat surface



Geometry you are displaying

What you really have



Oregon State University
Computer Graphics

mb - February 25, 2020

We could get the normals from the normal map and perform bump-mapping

9

Oregon State University
Computer Graphics

mjb - February 25, 2020

That is good, but . . .

10

Oregon State University
Computer Graphics

mjb - February 25, 2020

. . . we can do even better – Parallax Mapping

11

Geometry you are displaying

... it should be displaying this one

... it displays this texture color.

When the eye looks here . . .

But if the displacements were really here, . . .

Oregon State University
Computer Graphics

mjb - February 25, 2020

The inner-loop of Parallax Mapping

12

Slopes are perpendicular to the normal map

Oregon State University
Computer Graphics

mjb - February 25, 2020

Parallax Mapping

13



mjb - February 25, 2020

14



mjb - February 25, 2020