



Normal Maps and Parallax Mapping



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


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
Original coding by Michael Tichenor

parallax_mapping.pptx mjb - February 26, 2018

Texture-mapping starts with an interesting image

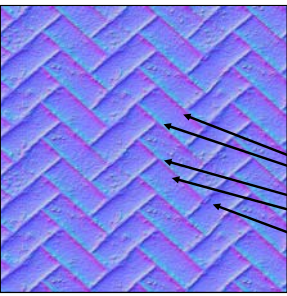


Let's say that we want to do bump-mapped displacements with these bricks. For certain types of textures, like this one, you could write a program to examine the texture texel-by-texel and come up with an approximate normal vector at each texel and then encode this into another texture image. This is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



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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.



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
Original Texture Map and Normal Texture Map







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

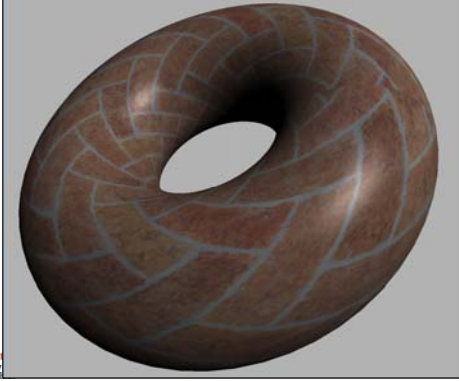



↑
Geometry you are displaying



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And then you get something like this





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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

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

Geometry you are displaying

What you really have

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

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That is good, but . . .

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. . . we can do even better – Parallax Mapping

Geometry you are displaying

4

2

. . . it would be displaying this one

. . . it displays this texture color.

When the eye looks here . . .

3

1

But if the displacements were really here, . . .

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The inner-loop of Parallax Mapping

Slopes are perpendicular to the normal map

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Parallax Mapping

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