

Now, lets return to that normal matrix...



The Normal matrix

When placing a model in the world, normals must be rotated...





but they must not be translated...









or we zero the translation part:



It works most of the time... but...



But wait!

For non-uniform scaling, this does not work!



Scale x by $2 \Rightarrow$

The normal vector is no longer perpendicular to surface!



But what if we do the opposite...



Scale geometry by 2 along x Scale normal by 1/2 along x =>

Suddenly things look better...

but what happens if we mix in rotations?





Normal matrix, full solution

Invert scaling, keep rotation

1) Invert to reverse both 2) Transpose to reverse rotation

=> Use *inverse transpose* of rotation part

$$N = (M^{-1})^{\mathsf{T}}$$



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Please don't miss this!