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Subject: Re: Changelist for scripts.dll 4.0

Posted by [Naamloos](#) on Sun, 22 Jun 2008 21:35:54 GMT

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Saberhawk wrote on Sun, 22 June 2008 21:38 It culls by first attempting to draw the AABB (worldbox?) of a PhysClass onto the already drawn scene with color and depthbuffer writes off. It then counts the pixels that would have been rendered, if above 0 it would draw the object regularly. It'd cull basically anything you can set a physics type on. However, it's not ment as a complete replacement for VIS, and depending on how the map is set up may cull very little.

I'm not sure I fully understand the first part there, but you mean it will always still draw the 'box' around a physical object and decide whether or not to render the object if anything at all of it is visible?

Unless I'm getting it wrong this is basically what VIS does, just a different method. If so, why can't this become a full replacement for VIS? Assuming it can be improved and all that...

I know many modern games use a script-side 'culling' method rather than Renegade's VIS as it simply takes too much time to do VIS. This is also why most maps in games are a bit maze-like with a lot of walls to optimize the use of these systems.

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