



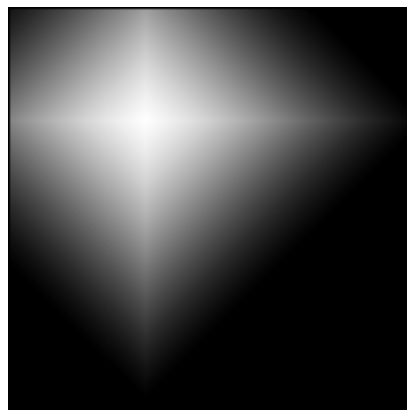
3-Dimensional Extrusion



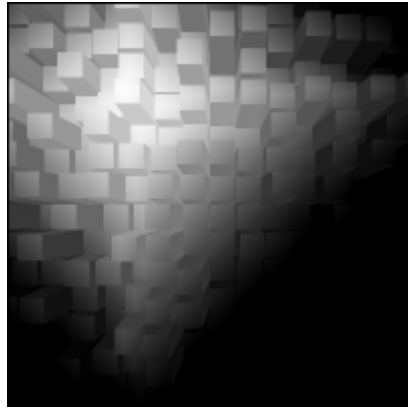
- 1) Create a new document however big you'd like. I chose 400x400. Make sure your resolution is 72 and your background is Transparent.
- 2) Press "D" to reset your colors. Rename "Layer 1" to "bg".
- 3) Grab your gradient tool. Now make your foreground color white and your background color black. Now make your gradient settings something like this:



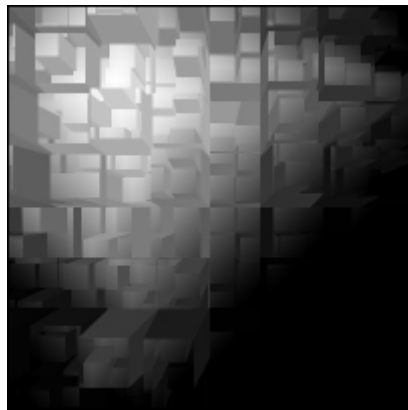
...and make a gradient like the one below.



- 4) Now go to Filter > Stylize > Extrude... with the following settings: "Type: Blocks; Size: 25 Pixels; Depth: 50, Random; Solid Front Faces: unchecked; Mask Incomplete Blocks: unchecked;" Now press OK.



5) Now go to Filter > Stylize > Extrude... with the following settings: "Type: Blocks; Size: 50 Pixels; Depth: 50, Random; Solid Front Faces: unchecked; Mask Incomplete Blocks: unchecked;" Now press OK.



5) Now let's add some color... go to Image > Adjustments > Hue/Saturation with the following settings: "Colorize: checked;", and the rest of the settings you can just improvise on. I used "Hue: 210; Saturation: 30; Lightness: +15;". 14. You are done! You can add additional effects to your image to make it look better and whatnot, but here is what I have come up with:



PDF By: **Bernawolf_hatef**

Sir_hatef@yahoo.com

[Www.Bernawolf.coM](http://www.Bernawolf.coM)

<http://photoshop.Bernawolf.com>

Copyright © 2005 B.S.G (Bernawolf Software Group)