We estimate the volume of objects in the wild from just a single RGB image. We can use it to edit their appearance.

Normal Map Estimation in the Wild
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MOTIVATION
- Normal maps provide information about an object’s 3D geometry without access to the 3D model itself.
- In order to edit the appearance of objects from images, we need to estimate geometry, illumination and material properties.
- Current methods to compute volume from RGB images require several viewpoints or control over the illumination.

Our method estimates normal maps (volume) in the wild (completely uncontrolled environment, under any lighting condition), requiring just a single image.

ARCHITECTURE: MODIFIED PIX2PIX
- Extra depth to reduce specular reflections
- Bilinear upsampling to eliminate checkerboard artifacts.
- Residual connections to reduce high-variance noise.

DATASET
We trained on synthetic data. The dataset was composed of different geometries, viewpoints, illumination conditions and materials, for a total of 42000 images.

TRAINING
We train our model using the following custom loss function:
\[ \text{Loss} = 0.25L_{\text{adv}} + L_{\text{vgg}} + 10L_{\text{rec}} \]

The adversarial \( (L_{\text{adv}}) \) and reconstruction \( (L_{\text{rec}}) \) losses allow us to learn the target distribution and supervise the prediction of each normal, while the perceptual loss \( (L_{\text{vgg}}) \) helps us keep high-frequency geometric detail.

APPLICATIONS OF OUR METHOD: IMAGE-BASED MATERIAL APPEARANCE EDITING
- Our volume estimations drive a framework that edits the perceived material properties of objects using a single image of them.

OTHER POSSIBLE APPLICATIONS
- Monocular Depth Estimation: surface normals can be used to guide monocular depth estimation with objects where similar appearance derives in depth ambiguity problems.
- Human/Object Relighting: changing lighting conditions requires estimating the scene geometry in order to obtain realistic reflections and specular effects.
- Novel View-Point Generation: estimating geometry from a few images can help reduce the number of images required to learn a 3D representation of an object and generate new images of it from novel points of view.