

object and scene library that creators can use. Andrea Zvinakis, product manager, did the introductions. As of November 1, the Poly site is available. Zvinakis said, "Search thousands of free models for use in your AR or VR apps." Get started at poly.google.com.

"If you're building for virtual and augmented reality, you need 3D objects for your apps. With Tilt Brush and Blocks, we've made 3D creation easier. Now, we want to enable creators and developers to build on everyone's work. That's why we created Poly: one place to browse, [discover](#) and download 3D objects."

With Poly, you can search through thousands of free objects and you can download to use in an AR or VR application. They are inviting you to start viewing at poly.google.com

This serves a special need too. With the growth of virtual and [augmented reality](#), more and more 3D objects are needed; these objects are not so easy to come by. Ryan Whitwam in *Android Police* mentioned realities, as "designing 3D models for apps can still be difficult and time-consuming." With this initiative, he said, Google aims to lessen the hassle.

Co. Design called it "a new kind of clip art, in an attempt from Google "to build the world's most [accessible](#) library of shareable 3D objects to use for anything."

That "for anything" is brought home by Abner Li in *9to5Google*:

"Besides serving as a library for creators, Poly is open for anyone to [look](#) through on mobile and desktop browsers. The website lets users 'Explore' categories like Animals & Creatures, Art, and Nature. Items can also be shared as a GIF or viewed in VR through Cardboard or Daydream View."

So, how generous a choice of objects is there on Poly? Dozens of cat variants, teacups and daisy figures? *Fast Company* senior writer Mark Wilson said, "Poly is already stuffed with seemingly endless assets. From a room-scale rendition of *Starry Night*, to a perfect Lego brick, to a cheeseburger that, *quite politically*, places the cheese both over and under the beef."

A wide choice of objects is not the only advantage. A remix is possible. Poly, said Whitwam, "supports [remixing](#) and editing via Google's design tools."

Let's say you want to tweak an image; then remixing then Zvinakis told how: Click "like" to import a remixable [object](#) into Tilt Brush or Blocks. Make changes. "Poly will automatically credit and link to the original creation when you publish your remix."

In time, we might see the kind of impact Poly will have as described by some tech watchers this week.

Wilson wrote in *Co.Design* that Google is "building a library of models that speed up and ease the process of using a new [digital](#) medium, much like Clip Art made it possible for new computer users to make documents in Word."

Emma Boyle in *TechRadar*: "If app developers no longer have to spend endless hours crafting 3D models and can take select items from Poly completely free of charge, we're likely to see AR apps hit the app store at a much faster [pace](#)."

More information: poly.google.com/blog.google/products/google-vr...-objects-and-scenes/

© 2017 Tech Xplore

Citation: New home for 3-D objects eases developer leap into VR/AR environments (2017, November 2) retrieved 26 April 2024 from <https://techxplore.com/news/2017-11-home-d-eases-vrar-environments.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.