

Team creates techniques for high quality, high resolution stereo panoramas

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Stereoscopic panoramas promise an inviting, immersive experience for viewers but, at high resolutions, distortions can develop that make viewing unpleasant or even intolerable. A team at Disney Research



Zurich has found methods to correct these problems, yielding highquality panoramas at megapixel resolutions.

The researchers will present findings related to their so-called Megastereo project at the IEEE Conference on <u>Computer Vision</u> and <u>Pattern Recognition</u> (CVPR), June 25-27, in Portland, Oregon.

Using software to digitally stitch overlapping <u>images</u> together into large panoramas has become popular and commonplace, with stitching tools available even in some consumer cameras. Methods for creating stereo panoramas that add the impression of depth to standard 2D panoramas also have been developed, but problems arise when applied to high resolution images.

"Images captured at higher resolution and quality often pose novel challenges," explained Alexander Sorkine-Hornung, research scientist at Disney Research Zurich. When such images are stitched into a stereo panorama, the results may be buildings that seem to sway wildly or expand and contract as perspective shifts. Likewise, people or objects that look three-dimensional from one perspective may appear flat as the line of sight changes.

The problems arise when left eye/right eye parallax views are introduced in a panorama to create the impression of depth. Such a panorama could be created using two cameras that capture images for each eye, but more commonly a 360-degree panorama is captured with a single, rotating camera. By mounting the camera on an offset arm, it's possible to capture images at varying centers of projection, so that a <u>stereoscopic</u> <u>image</u> can be produced by stitching together specific strips from the input views. But artifacts such as visible seams between photos that might be bearable in a regular panorama can lead to an intolerable experience when viewing stereo panoramas at high resolutions. For instance, the wide angle lenses typically used to create panoramas make



objects near the edges of images appear larger than those in the center. When such images are stitched together in a horizontal stereo panorama, it can create vertical <u>parallax</u> that causes buildings or other objects at the top of the panorama to tilt or sway as the viewer's perspective changes.

The Disney Research team developed methods for correcting the optical distortion of the wide angle lenses, as well as correcting less-than-perfect camera orientations, such as when images are captured with a handheld camera. Other problems relate to visible seams between images that have been stitched together, such as lines or walls that should be straight but appear wavy or crooked. One reason for such problems is that cameras capture light rays from only a limited amount of pixels per view as well as a limited number of camera viewpoints. "Simply capturing more and higher resolution images usually isn't feasible and, more importantly, doesn't fully resolve the issues," Sorkine-Hornung said. To counteract the root problem, the team developed an optical flow-based upsampling method, which interpolates what light rays are missing in between.

The team found that their techniques for correcting problems in 360-degree stereo panoramas were robust and could apply to other sorts of panoramas, such as linear panoramas where, instead of rotating on a fixed base, a camera is mounted on a car or otherwise moves in a straight line.

More information: www.disneyresearch.com/project/megastereo/

Provided by Disney Research

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