

Depth-sensing camera gleans 3-D information in bright sunlight as well as darkness

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A new depth-sensing camera technology developed by CMU and the University of Toronto can capture 3-D information in even brightly lit scenes; a prototype is able to sense the shape of a lit CFL bulb (above) that would create blinding glare for a conventional camera (below).

Depth-sensing cameras, such as Microsoft's Kinect controller for video games, have become widely used 3-D sensors. Now, a new imaging technology invented by Carnegie Mellon University and the University of Toronto addresses a major shortcoming of these cameras: the inability to work in bright light, especially sunlight.



The key is to gather only the bits of <u>light</u> the <u>camera</u> actually needs. The researchers created a mathematical model to help program these devices so that the camera and its light source work together efficiently, eliminating extraneous light, or "noise," that would otherwise wash out the signals needed to detect a scene's contours.

"We have a way of choosing the light rays we want to capture and only those rays," said Srinivasa Narasimhan, CMU associate professor of robotics. "We don't need new image-processing algorithms and we don't need extra processing to eliminate the noise, because we don't collect the noise. This is all done by the sensor."

One prototype based on this model synchronizes a laser projector with a common rolling-shutter camera - the type of camera used in most smartphones - so that the camera detects light only from points being illuminated by the laser as it scans across the scene.

This not only makes it possible for the camera to work under extremely bright light or amidst highly reflected or diffused light - it can capture the shape of a lightbulb that has been turned on, for instance, and see through smoke - but also makes it extremely energy efficient. This combination of features could make this <u>imaging technology</u> suitable for many applications, including <u>medical imaging</u>, inspection of shiny parts and sensing for robots used to explore the moon and planets. It also could be readily incorporated into smartphones.





The researchers will present their findings today at SIGGRAPH 2015, the International Conference on Computer Graphics and Interactive Techniques, in Los Angeles.

Depth cameras work by projecting a pattern of dots or lines over a scene. Depending on how these patterns are deformed or how much time it takes light to reflect back to the camera, it is possible to calculate the 3-D contours of the scene.

The problem is that these devices use compact projectors that operate at low power, so their faint patterns are washed out and undetectable when the camera captures ambient light from a scene. But as a projector scans a laser across the scene, the spots illuminated by the laser beam are brighter, if only briefly, noted Kyros Kutulakos, U of T professor of computer science.

"Even though we're not sending a huge amount of photons, at short time scales, we're sending a lot more energy to that spot than the energy sent by the sun," he said. The trick is to be able to record only the light from



that spot as it is illuminated, rather than try to pick out the spot from the entire bright scene.

In the prototype using a rolling-shutter camera, this is accomplished by synchronizing the projector so that as the laser scans a particular plane, the camera accepts light only from that plane. Alternatively, if other camera hardware is used, the mathematical framework developed by the team can compute energy-efficient codes that optimize the amount of energy that reaches the camera.





A new depth-sensing camera technology developed by Carnegie Mellon University and the University of Toronto can capture 3-D information, such as this face, in sunlight; conventional depth cameras are blinded by bright light. Credit: Carnegie Mellon University

In addition to enabling the use of Kinect-like devices to play videogames



outdoors, the new approach also could be used for medical imaging, such as skin structures that otherwise would be obscured when light diffuses as it enters the skin. Likewise, the system can see through smoke despite the light scattering that usually makes it impenetrable to cameras. Manufacturers also could use the system to look for anomalies in shiny or mirrored components.

William "Red" Whittaker, University Professor of Robotics at CMU, said the system offers a number of advantages for extraterrestrial robots. Because depth cameras actively illuminate scenes, they are suitable for use in darkness, such as inside craters, he noted. In polar regions of the moon, where the sun is always at a low angle, a vision system that is able to eliminate the glare is essential.

"Low-power sensing is very important," Whittaker said, noting that a robot's sensors expend a relatively large amount of energy because they are always on. "Every watt matters in a space mission." Narasimhan said depth cameras that can operate outdoors could be useful in automotive applications, such as in maintaining spacing between self-driving cars that are "platooned" - following each other at close intervals.

More information: <u>s2015.siggraph.org/</u>

Provided by Carnegie Mellon University

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