

- Notify the user if they're moving too fast to properly track facial features.

VISUAL FEEDBACK GUIDELINES

- Avoid delay between the user's input (whether it's gesture, voice, or anything else) and the visual feedback on the display.
- Smoothen movements. Apply a filter to the user's movements, if necessary, to prevent jarring visual movements.
- Combine different kinds of feedback. This can convince the user that the interactions are more realistic.
- Show what is actionable. You don't want the user trying to interact with something that's not interactable.
- Show the current state of the system. Is the current object selected? If so, what can you do to show this visually? Ideas include using different colors, tilting the object, orienting the object differently and changing object size.
- Show recognition of commands or interactions. This will let the user know whether they're on the right or wrong track.
- Show progress. For example, you could show an animation or a timer for short timespans.
- Consider physics. Think about the kind of physics that you want to use to convey a more realistic and satisfying experience to the user. For example, you could simulate magnetic snapping to an object to make selection easier. While the user is panning through a list, you could accelerate the list movement and slow it down after the user has finished panning.

INTEL® REALSENSE™ APP CHALLENGE 2014

Intel is offering more than \$1,000,000 in cash apart from marketing opportunities for your



Intel® RealSense™ App Challenge 2014

JOIN THE MOVEMENT. BREAK BARRIERS. MAKE HISTORY.

The new Intel® RealSense™ 3D Camera & SDK empower developers to create apps that use every facet of human & computer interaction – including facial recognition, gesture control and voice activation.

Compete for your share of \$1,000,000 in cash, marketing opportunities and more!

DEVELOPMENT CATEGORIES

Submit your Intel® RealSense™ app ideas into the following categories:



GAMING & PLAY



LEARNING & ENTERTAINMENT



INTERACT NATURALLY



IMMERSIVE COLLABORATION & CREATION



OPEN INNOVATION

CHALLENGE OVERVIEW

Competing developers are granted access to Intel's® RealSense™ technology in order to design and showcase groundbreaking new demos.

Qualifying Participants Professional and Student Developers who are residents of one of the participating countries	Prizes Upto \$1,000,000 in Cash, Marketing Opportunities and more...	Resources Provided Finalists may receive Intel® RealSense™ 3D Camera and SDK, and Intel® Developer Zone resources	Estimated Timeline May 2014 – Ideation phase begins July 2014 – Development phase begins 2014 end – Winners to be announced
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VISIT: <https://software.intel.com/sites/campaigns/realsensechallenge/> TO PARTICIPATE