

unit. Such AR systems can be used for educational purposes, for example for projects in science exhibitions.

Another cool device based on this remarkable technology is the Augmented Reality glove for your iPad. Ironically, now you can operate your iPad, a touchscreen device, without touching it. With this AR glove called T(ether) you can create virtual environments on the tablet. It lets you control iPad objects-pick them up, drop them down, push them aside or even create a new object by tracing the shape's outline- with simple hand gestures. T(ether) can be used by a number of people to collaboratively work on the same virtual environment for the editing and animation of 3D virtual objects. By using Vicon motion capture cameras, the position and orientation



T(ether) AR glove for iPad

of the tables, user's heads and hands, are tracked and spatially annotated in real-time. Watch the video on the following link to see how it works (<http://digit.in/Uo6x2P>).

With man still trying to perfect the above mentioned AR

devices, Augmented Reality has managed to find a foothold in the world of apps for your smartphones and tablets. It will be a while before you own a pair of AR glasses or an HMD like the SixthSense, but you can taste this sweet fruit via your smartphones and tablets. iPhones and Android devices have a vast market of AR apps for almost every aspect of human indulgence, from finding restaurants to recognizing landmarks and looking up satellites in the sky. More information on various popular AR apps is given in chapter 10 of this booklet. These AR apps use your device's GPS for looking up geotagged information, use your camera to receive relevant information of the world around you, and so much more.

And now AR is even making its way into cars. It builds on the "heads up display" (HUD) which is a transparent display that presents data to the user without him having to look away from the road. This technology was developed for military aviation for the convenience of fighter pilots