A ready-to-use USB memory stick for TRAKMARK evaluation and AR learning

Masayuki Hayashi, Itaru Kitahara, Yoshinari Kameda, Yuichi Ohta
(University of Tsukuba)

We present a USB bootable linux system that is designated for AR system evaluation and AR technology learning. We release some USB images ("casper cartridges") on which people can run some famous applications including ARToolKit, PTAM, OpenCV, and basic kit of camera calibration evaluation on a newly introduced dataset; TRAKMARK.

In the demonstration, we will show how the USB memory stick can easily boot up linux on ordinary PC (both desktop and laptop) and show how to run the AR applications and TRAKMARK applications. If you bring 4GB USB memory stick, we will set-up it for you.

Reference
http://www.kameda-lab.org/casper/