<http://projects.ict.usc.edu/mxr/faast/>

**Installation**

To use FAAST, you will need to download and install the following software:

1. [OpenNI Unstable Build for Windows v1.0.0.25](http://www.openni.org/downloadfiles/openni-binaries/20-latest-unstable)
2. [PrimeSense NITE Unstable Build for Windows v1.3.0.18](http://www.openni.org/downloadfiles/openni-compliant-middleware-binaries/33-latest-unstable)  
   During NITE installation, enter the free license key from OpenNI: **0KOIk2JeIBYClPWVnMoRKn5cdY4=**
3. Hardware drivers for your sensor (only one of the following)
   * Microsoft Kinect: [SensorKinect Module](https://github.com/avin2/SensorKinect" \t "_blank) – download Win32 installer from Bin folder
   * PrimeSensor: [PrimeSensor Module](http://www.openni.org/downloadfiles/openni-compliant-hardware-binaries/31-latest-unstable" \t "_blank) – this does **NOT** work with the Kinect
4. Download the KinectXMLs file and unzip. The extracted folders contain totally four XML files which are going to replace the ones OpenNI installed (the XMLs I provide simply contain the license key and the correct Kinect camera resolution).
   * Navigate to KinectXMLs\OpenNI folder and copy the SampleConfig.xml file. Navigate to C:\Program Files\OpenNI\Data (if you have a 32-bit processor) or C:\Program Files (x86)\OpenNI\Data (if you have a 64-bit processor) and replace SampleConfig.xml with the one you copied.
   * Navigate to KinectXMLs\NITE folder and copy the Sample-Scene.xml, Sample-Tracking.xml and Sample-User.xml files. Navigate to C:\Program Files\Prime Sense\NITE\Data (if you have a 32-bit processor) or C:\Program Files (x86)\Prime Sense\NITE\Data (if you have a 64-bit processor) and replace Sample-Scene.xml, Sample-Tracking.xml and Sample-User.xml with the ones you copied.
5. Restart computer to apply XML change from point 4.