# Simulink® Support for Kinect™

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#### 1. Introduction

"Simulink Support for Kinect" is a set of Simulink blocks which enables to make an interface between Simulink and a natural interaction device such as Microsoft Kinect.

#### 2. Disclaimer

The author of *Simulink Support for Kinect* and the organization which the author belongs to, do NOT take any responsibility for any loss or damage of any kind incurred as a result of use or download of *Simulink Support for Kinect* and related 3rd party software. Device manufactures and SDK vendors/organizations do NOT sponsor or endorse this project.

# 3. Required software

# 3-1. MATLAB® products

- MATLAB R2010b 32bit/64bit or later
- Simulink

Furthermore, these products are optional.

- <u>Computer Vision System Toolbox</u> (highly recommended)
- <u>Simulink Coder</u> (to generate \*.exe)

# 3-2. Operating System

Microsoft Windows7 32bit/64bit

# 3-3.C MEX Compiler

Install <u>Microsoft Visual Studio 2010 Express Edition (VC++)</u> and <u>Microsoft Windows SDK 7.1</u> and set as C MEX Compiler.

## 3-4. SDK

Either OpenNI™ or Microsoft Kinect™ SDK for Windows can be used with Simulink Support for Kinect.

# 3-4-1. OpenNI

OpenNI (<a href="http://www.openni.org/">http://www.openni.org/</a>) is an open source SDK for Natural Interaction devices. OpenNI consists of the following modules and all modules can be downloaded from <a href="http://www.openni.org/Downloads/OpenNIModules.aspx">http://www.openni.org/Downloads/OpenNIModules.aspx</a>

- OpenNI Binary for Windows x86 32bit/x64 64bit Development Edition
- OpenNI Compliant Middleware Binary (PrimeSense NITE) for Windows x86 32bit/x64
   64bit Development Edition
- OpenNI Compliant Hardware Binary (PrimeSensor Module) for Windows x86 32bit/x64
   64bit

Note that the above OpenNI Compliant Hardware Binary does not work with Microsoft Kinect. Note that development of Simulink Support for Kinect has been tested mainly with the following versions of OpenNI stuff.

- OpenNI: Stable Build 1.5.2.23 Development Edition for x86/x64
- PrimeSense NITE: Stable Build 1.5.2.21 Development Edition for x86/x64
- PrimeSensor Module: Stable Build v5.1.0.41 for x86/x64

# 3-4-2. Microsoft Kinect SDK for Windows

Microsoft has provided the commercial version of Kinect SDK for Windows (<a href="http://www.microsoft.com/en-us/kinectforwindows/">http://www.microsoft.com/en-us/kinectforwindows/</a>) since February 1, 2012. The Kinect SDK enables Simulink to support Kinect Microphone Array by using the From Audio Device block of <a href="https://www.microsoft.com/en-us/kinectforwindows/">DSP System Toolbox</a> (formerly, called Signal Processing Blockset).

#### 4. Installations

Step1: Make sure that MATLAB R2010b or later is installed in Windows 32bit or 64bit.

Step2: Make sure that VS2010 (VC++) is installed and setup as the MATLAB C MEX compiler.

Step3: Install either OpenNI or Microsoft Kinect SDK.

Step4: After rebooting the PC, connect a device to PC USB port. The device should be recognized by the PC.

Step5: Run slkinect/setup\_openni.m or slkinect/setup\_kinectsdk.m. If everything is installed properly, C MEX file (sfun\_nid.mexw32/.mexw64) and simulinkfornidinfo.m should be generated in slkinect/Lib directory.

## 5. Samples

There are several demo models under slkinect/Samples directory. To run the demo models, please remind the following prerequisites:

- To simulate demo models, it needs to connect a device to the PC. Model update and code generation can be performed without connecting the device.
- Models with cvst prefix need Computer Vision System Toolbox.
- Models with spb prefix need DSP System Toolbox.
- If you had Simulink Coder, you could generate an executable (.exe) from the model. Depending on the blocks used in the model, you may need to set Windows PATH to matlabroot/bin/win32 (or win64).
- Sample models in Samples/11b directory work in MATLAB R2011b or later.

## 6. FAQ

Q: How do I find information about blocks of Simulink Support for Kinect?

A: Those are links to detailed description of each block.

NID IMAQ block: <u>Lib/doc en/slnid imaq.html</u>
NID Image bock: <u>Lib/doc en/slnid image.html</u>
NID Depth block: <u>Lib/doc en/slnid depth.html</u>

NID IR block: Lib/doc en/slnid ir.html

NID Motion block: <u>Lib/doc en/slnid motion.html</u>
NID Skeleton block: <u>Lib/doc en/slnid skeleton.html</u>

Those links are also referenced by clicking Help button of each block parameter dialog.

Q: How can I improve simulation performance with Simulink Support for Kinect?

There are several tips which are valid for not only a use case with Simulink Support for Kinect:

- Use Simulink Accelerator at simulation

- Use Embedded MATLAB instead of M File S-Function
- Generate exe file from model by using Simulink Coder

Those techniques make Simulink model run as native program (either dll or exe) on PC, so it should be faster than normal simulation.

Q: Does Kinect Microphone Array require Simulink Support for Kinect?

A: No. Only Kinect SDK for Windows is needed to acquire Kinect Microphone Array data by using the From Audio Device block of DSP System Toolbox.

Q: When I try starting simulation after OpenNI::Resolution parameters of NID IMAQ block was changed, it causes MATLAB crash. How should I solve this problem?

A: This is a known issue while using Skeleton features of the latest OpenNI (ver. 1.5.2.23). It did not occur with previous versions of OpenNI (e.g. ver. 1.3.4.2), To avoid the issue, you need to re-start MATLAB after the parameter is changed.

Q: When I try executing Simulink Coder generated \*.exe from the model, it did not work. How should I solve this problem?

A: In case of Kinect for Windows SDK, you need shut down MATLAB before executing Simulink Coder generated \*.exe from the model which contains Simulink for NID blocks.

#### 7. Revisions

Version 0.6.1 (June 3, 2013)

Support Simulink packNGo feature

## Version 0.6.0 (December 1, 2012)

- Changed the package name to Simulink Support for Kinect (formerly called Simulink for NID)

# Version 0.5.2 (October 19, 2012)

- Support for Kinect SDK for Windows version 1.6
   Note that 0.5.2 uses new API in the SDK version 1.6, thus, 0.5.2 works only with the SDK version 1.6
- Added nid\_gui samples to illustrate how to design MATLAB Guide based GUI with Simulink for NID blocks. (Created by Atsuhiro Hirata)

# Version 0.5.1 (August 7, 2012)

 Added new block parameters on IMAQ block to be able to change Kinect sensor angle during simulation and configure Skeleton smoothing parameters. (For more detailed information, see Samples\(\frac{\text{Vin}}{\text{Vin}}\) information, see Samples\(\frac{\text{Vin}}{\text{Vin}}\).

## Version 0.5.0 (July 11, 2012)

- (Unofficially) support for OpenNI SDK in Mac OS X and Linux (Ubuntsu) Note that we have tested only Mac OS X and never tested in Ubuntsu. Make sure that installation of OpenNI SDK on the both platforms could be succeeded before using Simulink for NID since we can't support any installation issues.
- Fixed a bug about coordinates misalignment between skeleton and image (for Kinect for Windows SDK)

## Version 0.4.2 (May 22, 2012)

- Support Microsoft Kinect SDK for Windows version 1.5
- Support Kinect SDK::Seated mode for Skeleton Tracking (configured in IMAQ block)
- Support Skeleton Tracking in Kinect SDK::Near mode
- Added "Max number of Skeleton Tracking" parameter on Skeleton block to support skeleton tracking for multiple people (max. 2 people) for both of Kinect SDK and OpenNI
- Support multiple instances of NID Device blocks (Image/Depth/IR/Motion/Skeleton blocks can be multi instanced in a model)
- Moved "OpenNI::Need PSI pose for calibration (of Skeleton tracking)" parameter from Skeleton block to IMAQ block to support multiple instances of NID Device blocks.
- Changed unit of Projective XY data ([pixel/1000] to [pixel]) in NID Depth and Skeleton blocks
- Added SamplesYnid\_cvst\_multi\_instance\_device.mdl

# Version 0.4.1 (February 27, 2012)

- Added "Read sensor angle" parameter on IMAQ block for Kinect for Windows hardware to acquire the Kinect sensor angle during simulation.
- Added SamplesYnid\_cvst\_what\_nid\_see.mdl, nid\_skeleton\_eML.mdl and nid\_skeleton\_SL.mdl
- Corrected color of skeleton joints in Samples¥skeleton\_viewer.m (for Kinect SDK)

# Version 0.4.0 (February 06, 2012)

- Support Microsoft Kinect SDK for Windows version 1.0

Note that Kinect Sensor angle (can be set once at the first simulation step) and Near mode

(for only Kinect for Windows hardware) are supported.

Added two demos (nid\_spb\_cvst\_kinect\_sdk\_what\_is\_nid.mdl and spb\_kinect\_sdk\_audio.mdl) using Kinect Microphone Array
 Note that Kinect SDK for Windows has to be installed to use the Kinect Microphone Array
 Version 0.3.3 (November 23, 2011)

- Support Skeleton tracking without PSI pose calibration (need a version of OpenNI and PrimeSense NITE which support pose less calibration)
- Added "Need PSI pose for calibration" parameter in NID Skeleton block
- Improved usability of skeleton tracking calibration (retry pose detection automatically without moving out from the camera view or re-start simulation)
- Simplified Skeleton tracking image (color of skeleton joint markers is fixed as gray and no change of background color while skeleton tracking is active)

## Version 0.3.2 (November 01, 2011)

- Support 64bit version of MATLAB (Formerly, supported only 32bit version of MATLAB)
- Added nid\_cvst\_corner\_detection.mdl and corner\_detection\_viewer.m by Naoya Maeda
- Added nid\_cvst\_pattern\_tracking.mdl and pattern.pdf by Shuai Yuan
- Fixed a bug of NID IMAQ Resolution and FPS block parameter
- Improved skeleton viewer.m

## Version 0.3.1 (October 17, 2011)

- Support QVGA (320x240): 60FPS for NID IMAQ in addition to VGA (640x480): 30FPS Note that QVGA (320x240): 60FPS is supported by only ASUS Xtion PRO series devices.

## Version 0.3.0 (August 8, 2011)

- Added Real world coordinates parameter for Depth and Skeleton blocks
- Added nid\_cvst\_point\_cloud.mdl, point\_cloud\_viewer.m and skeleton\_viewer.m to the Samples
- Changed Depth image color to green from yellow
- Improved skeleton tracking capability

# Version 0.2.5 (July 25, 2011)

- Initial public release