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<tr>
<td>Abstract</td>
<td>This document describes the autonomous navigation application based on the i.MX 8MP AI Robot board and the i.MX Robot software platform.</td>
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1 Introduction

This document describes the autonomous navigation application based on the i.MX 8MP AI Robot board and the i.MX Robot software platform. If you don’t have the AI Robot board, you can still build and run some vSLAM ROS demos on the i.MX 8MP EVK platform.

2 Hardware platform

This section describes the hardware platform.

2.1 i.MX 8M AI Robot board

![Diagram of i.MX 8M AI Robot board]

Figure 1. i.MX 8M AI Robot board
2.2 Intel Realsense D455 and smart car

You can find the information about the Intel Realsense D455 at the following web page: https://www.intelrealsense.com/depth-camera-d455.
You can buy the Smart Car, the i.MX RT1064 control board, batteries, and other accessories.

### 2.3 Hardware assembling

You can assemble the RGB-D camera, the AI Robot board, and the Smart Car as shown in Figure 5. You may have to modify the `imxaibot1.urdf.xacro` file in the `imx-aibot1_description` folder or the `imxaibot.urdf` file in the `imx-aibot2_description` folder, based on the form factor of your smart car.

### 3 Software architecture

This section describes the software architecture.
3.1 i.MX robot platform architecture

Figure 6 shows the i.MX robot platform architecture.

3.2 i.MX vSLAM SDK architecture

Figure 7 shows the i.MX vSLAM SDK architecture.
3.3 Software directory tree

The software directory tree is as follows:

```
meta-robot-platform/
  |-- imx
  |   |-- meta-imx8mp-ai-robot /* BSP patches of i.MX8M Plus AI Robot */
  |   |-- conf
  |   |   |-- EULA.txt
  |   |   |-- recipes-bsp
  |   |   |-- recipes-kernel
  |   |   |-- recipes-security
  |   |   |-- SCR.txt
  |   |-- setup
  |   |   |-- meta-robot /* i.MX Robot Yocto layer */
  |   |   |-- conf
  |   |   |   |-- COPYING.MIT
  |   |   |   |-- README
  |   |   |   |-- recipes-core /* Build Image type */
  |   |   |   |-- recipes-demo /* demo folder for ROS1 and ROS2*/
  |   |   |   |-- recipes-devtools
  |   |   |   |-- recipes-industrial-protocol
  |   |   |   |-- recipes-machine-vision /* OpenCV 3.4.15 for ROS1*/
  |   |   |   |-- recipes-nnstreamer
  |   |   |   |-- recipes-real-time /* RT Linux Xenomai */
  |   |   |   |-- recipes-security /* Enhanced OpenSSL and GmSSL */
  |   |   |   |-- recipes-slam-sdk /* i.MX SLAM SDK */
  |   |   |-- recipes-support
```
4 Building and running the demo

This section explains how to build and run the demo.

4.1 Setup build environment for Yocto project

This section describes the setup build environment for the Yocto project.

4.1.1 Downloading the repository (if needed)

Download the repository as follows:

```
$ mkdir ~/bin (this step may not be needed if the bin folder already exists)
$ curl https://storage.googleapis.com/git-repo-downloads/repo > ~/bin/repo
$ chmod a+x ~/bin/repo
$ export PATH=~/bin:$PATH
```

4.1.2 Setting up the Git (if needed)

Set up the Git as follows:

```
$ git config --global user.name "Your Name"
$ git config --global user.email "Your Email"
$ git config --list
```

4.1.3 Creating the Yocto build environment

Create the Yocto build environment as follows:

```
$ mkdir imx-yocto-bsp
$ cd imx-yocto-bsp
$ repo init -u https://github.com/nxp-imx/imx-manifest -b imx-linux-kirkstone -m imx-5.15.71-2.2.0.xml
$ repo sync
```

4.2 Build the image

This section describes how to build the image.
4.2.1 Download meta-robot-platform from GitHub

Download the `meta-robot-platform` from GitHub as follows:

```
git clone -b imx-aibot-release_v3.3 https://github.com/nxp-imx-support/meta-robot-platform.git
```

4.2.2 Adding the meta-robot-platform layer to your build

Add the `meta-robot-platform` layer to your build as follows:

1. Copy the `meta-robot-platform` into the `<i.MX Yocto folder>/source` folder.

4.3 Building the robot image

Build the robot image as follows:

```
$ DISTRO=imx-robot-xwayland MACHINE=imx8mp-ai-robot source setup-imx-robot.sh -r noetic-b imx8mp-ai-robot-noetic
[or DISTRO=imx-robot-xwayland MACHINE=imx8mp-ai-robot source setup-imx-robot.sh -r foxy -b imx8mp-ai-robot-foxy ]
[or DISTRO=imx-robot-xwayland MACHINE=imx8mp-ai-robot source setup-imx-robot.sh -r humble -b imx8mp-ai-robot-humble ]
$ bitbake imx-robot-sdk
[or bitbake imx-robot-core ]
[or bitbake imx-robot-system ]
[or bitbake imx-robot-agv ]
```

If you add `XENOMAI_KERNEL_MODE = "cobalt"` or `XENOMAI_KERNEL_MODE = "mercury"` into the local.conf file (by default `XENOMAI_KERNEL_MODE = "mercury"`), you can also build a real-time image with Xenomai using the following command:

```
bitbake imx-robot-core-rt
[or bitbake imx-robot-system-rt ]
```

If you don’t have the AI Robot board, you can also build the image for the EVK board.

```
$ DISTRO=imx-robot-xwayland MACHINE=imx8mpevk source setup-imx-robot.sh -r noetic-b imx8mpevk-robot-noetic
[or DISTRO=imx-robot-xwayland MACHINE=imx8mpevk source setup-imx-robot.sh -r foxy -b imx8mpevk-robot-foxy ]
[or DISTRO=imx-robot-xwayland MACHINE=imx8mpevk source setup-imx-robot.sh -r humble -b imx8mpevk-robot-humble ]
$ bitbake imx-robot-sdk
[or bitbake imx-robot-core ]
[or bitbake imx-robot-system ]
[or bitbake imx-robot-agv ]
```

If you add `XENOMAI_KERNEL_MODE = "cobalt"` or `XENOMAI_KERNEL_MODE = "mercury"` into the local.conf file (by default `XENOMAI_KERNEL_MODE = "mercury"`), you can also build a real-time image with Xenomai using the following command:

```
bitbake imx-robot-core-rt
```
4.4 Robot image sanity testing

Flush the image in the `<i.MX Yocto folder>/<build folder>/tmp/deploy/images/imx8mp-ai-robot/` folder before the sanity test.

```bash
//ROS1 Sanity Test
#source /opt/ros/noetic/setup.sh
#echo $LD_LIBRARY_PATH
#roscore &
#rosnode list
#rosmsg list
#rosnode info /rosout
//ROS2 Sanity Test
#source ros_setup.sh
#echo $LD_LIBRARY_PATH
#ros2 topic list
#ros2 interface list
#(sleep 5; ros2 topic pub /chatter std_msgs/String "data: Hello world") &
#ros2 topic echo /chatter
```

4.5 Running the i.MX AIBot navigation demo

Flush the `imx-robot-agv` or `imx-robot-sdk` wic image first. If you want to use RVIZ to observe the status of the robot or set a goal, set your environment in both the Ubuntu PC and the AI Robot board.

For ROS1, export `ROS_MASTER_URI` and `ROS_HOSTNAME` for both the Ubuntu PC and the AI Robot board.

```bash
//on UART console of AI Robot
#source /opt/ros/noetic/setup.sh
#roslaunch imx_aibot1_navigation imx-aibot1_navigation.launch
//on SSH console of AI Robot after login board by WiFi network
#source /opt/ros/noetic/setup.sh
#roslaunch imx_aibot1_teleop imx_aibot1_teleoperator.launch ~screen
```

You can control the Smart Car using a keyboard in the SSH console of the AI Robot or set a goal in the RVIZ at this time.

If you want to try the autonomous exploration feature, see [https://github.com/fazildgr8/ros_autonomous_slam](https://github.com/fazildgr8/ros_autonomous_slam) to set the Exploration region for the RRT in the RVIZ Window. The `imx-aibot1.rviz` file (in the `imx-aibot1_exploration/rviz/` folder) can be used to configure the RVIZ.

The `roslaunch imx_aibot1_exploration RRT.launch` file must be started before setting it in the RVIZ.

For ROS2, use the following command:

```bash
#source ros_setup.sh
#ros2 launch imx_aibot2_navigation navigation2.launch.py
#python3 /usr/lib/imx_aibot2_teleop/imx_aibot2_teleoperator.py
```

**Note:** Download the `orbvoc.dbow3` file from [https://github.com/rmsalinas/DBow3/blob/master/orbvoc.dbow3](https://github.com/rmsalinas/DBow3/blob/master/orbvoc.dbow3) and copy it to the `/opt/ros/noetic/share/imx_aibot1_vslam/param/` (ROS1) or `/usr/share/imx_aibot2_vslam/param/` (ROS2) folder on your board.
Install `scikit-learn` by running the following command on your board:

```
#pip3 install --trusted-host pypi.org --trusted-host files.pythonhosted.org scikit-learn
#pip3 install scikit-learn
```

### 4.6 Running the vSLAM ROS demo

After subscribing to the topic (Image, Pointcloud2, Path, and TF) from `imx-vslam-ros1-demo` or `imx-vslam-ros2-demo`, the rendering results of feature points can be observed from the RVIZ or RVIZ 2 software. The white map point cloud and the green camera trajectory information generated on the right side of the window can also be observed as the camera moves.

//ROS1
```bash
#source /opt/ros/noetic/setup.sh
#roslaunch imx_vslam_ros1_demo imx_rgbd_d455.launch --screen
```

//ROS2
```bash
#source ros_setup.sh
#ros2 launch imx_vslam_ros2_demo imx_rgbd_d455.py
```

**Note:** Download the `orbvoc.dbow3` file from [https://github.com/rmsalinas/DBow3/blob/master/orbvoc.dbow3](https://github.com/rmsalinas/DBow3/blob/master/orbvoc.dbow3) and copy it to the `/opt/ros/noetic/share/ imx-vslam-ros1-demo/param/ (ROS1) or /usr/share/ imx-vslam-ros2-demo/param/ (ROS2)` folder on your board.

### 5 Note about the source code in the document

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Table 1 summarizes the revisions to this document.
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<tr>
<th>Document ID</th>
<th>Release date</th>
<th>Description</th>
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<tr>
<td>AN14240 v.1.0</td>
<td>11 March 2024</td>
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