



Vector Quick Start Guide

Stanley Innovation, Inc.

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Uncrating



To uncrate Vector

1. Unlatch the crate door and slowly lower the door to the ground. It serves as a ramp.
2. Inspect the contents of the crate to ensure nothing was dislodged or damaged during shipping.
 - a. Check the Kinect PTZ, laser, and body panels
 - b. Also check orange ratchet straps and make sure they are still snug

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3. Open the compartment and unpack the contents there should be:
 - a. Hard drive
 - i. Contains backup image (clonezilla) of both PC's, the configuration files specific to the machine, and a virtual machine (VirtualBox) for remote connection to the robot.
 - b. Logitech Extreme 3D Pro Joystick
 - c. White box with FIT-PC connectors and adapters
 - d. Brown box with gripper extras (harnesses, original adapter plate, etc)
 - e. Charger Brick
4. Unlatch and open the Kinova arms
 - a. The arm label will match the machine label on the linear actuator
 - b. For systems with 2 arms they are labeled L (left) and R (right)
 - c. Inside the Kinova box there are contents that came with the arm that were not used on the platform (USB stick with software, mount plate, power supply, clamps, expansion harness, etc)
5. Carefully remove the gray foam above the Kinect sensor
6. Carefully undo the 2 orange ratchet straps holding the platform in
 - a. Be careful not to damage the laser or hit the acrylic panels with the straps or buckles
7. Very carefully have 2-3 people:
 - a. 1-2 grab the payload plate
 - b. 1 grab the linear actuator where the upper strap was attached
 - c. **Do not grab the acrylic panels to remove the platform!!!!!!**
8. Carefully extract the platform by pulling on the payload plate and linear actuator.
 - a. It is intentionally packed with a very snug fit, it will take some work to free it.
9. Once free be aware
 - a. **Only push the platform by the linear actuator or payload plate**
 - b. **The wheel actuators will power on when back driven hard enough. Due to the CANOpen State Machine they will enter active braking when back driven hard enough to raise the voltage high enough. They may make a grinding like noise when this happens, IT WON'T DAMAGE ANYTHING BUT IT IS ANNOYING. We are working on a solution so the platform can be moved around more quickly without powering on. IF YOU MOVE IT SLOWLY IT WON'T DO THIS.**
10. Slowly guide the platform down the ramp and put it on a level surface where it will be convenient to do the rest of the setup
11. Remove the pink protective bubble wrap over the laser
12. UNPACKING IS COMPLETE!!!!

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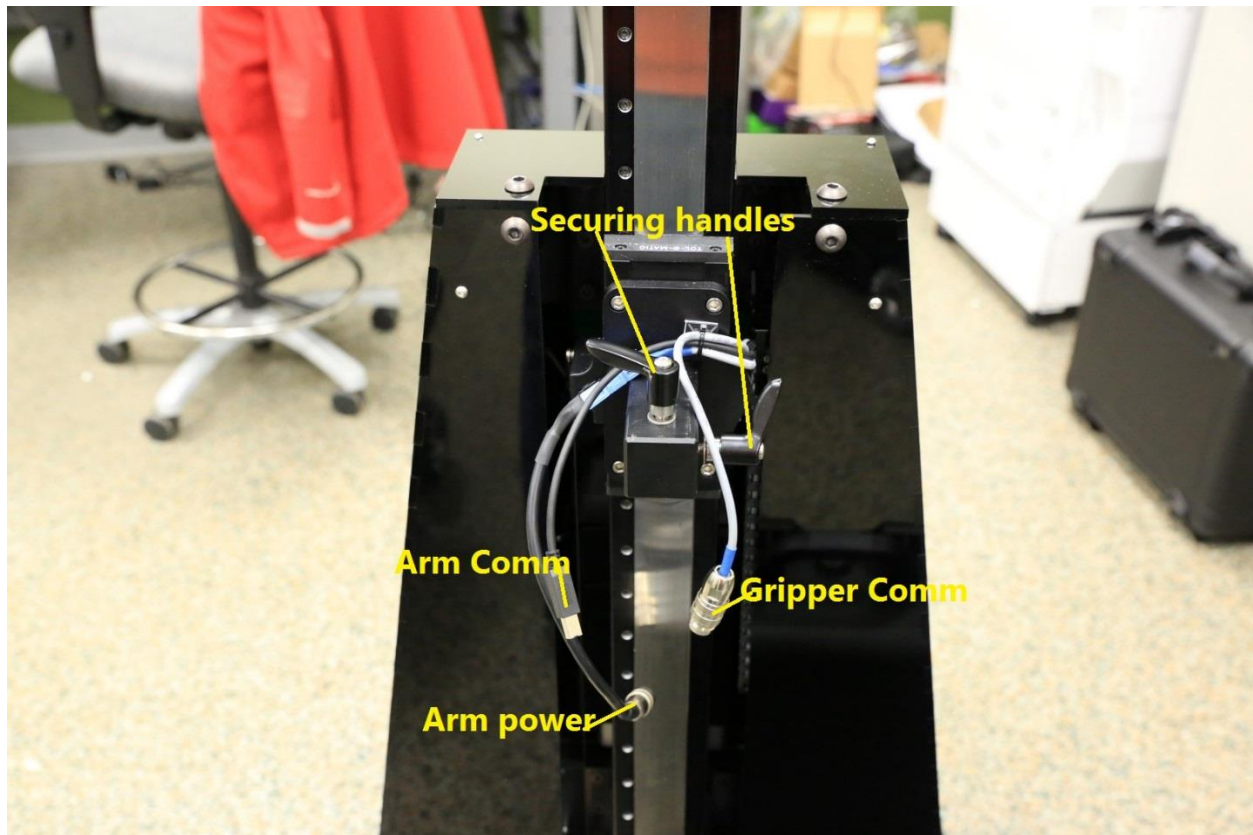
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Preparing for first power on

Once the system is unpacked and has been inspected for obvious damage it is time to prepare for the first power on.

Connect the Kinova Arms

To connect the Kinova arms:

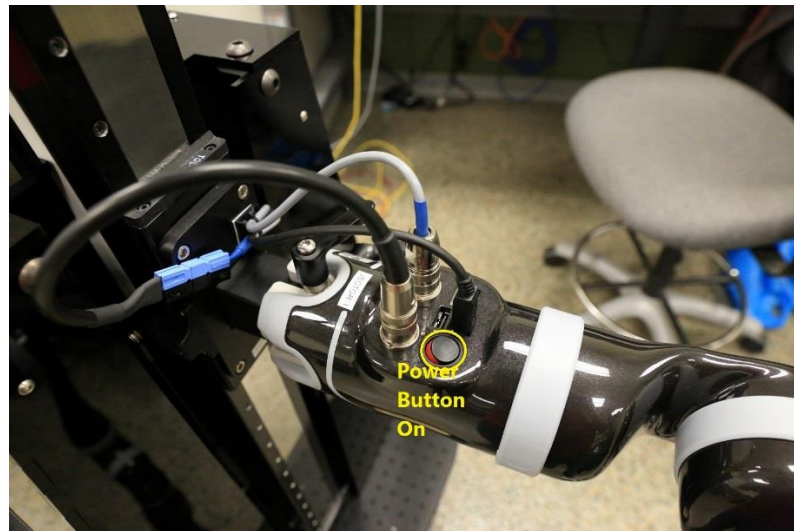


1. Unpack the arm(s) and check the labels
 - a. For a dual arm system one will be labeled L (left) and one will be labeled R (right) this convention is looking at the robot from the rear (same as you would identify your left and right)
2. Cut and remove the temporary ziptie holding the arm cables on the horizontal arm support attached to the linear actuator carriage

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3. Loosen the handles used to secure the arm onto the horizontal support
4. Lift the washers and slide the arm onto the horizontal support
5. Firmly tighten the handles to secure the arm on the platform
6. Attach the cables as shown and ensure the power button is set to the ON position
7. Lower the arm so it is "dangling"

a. It is necessary to call the HomeArm API function in order to use Cartesian Velocity control via the API. THIS IS A BLIND MOVE OPERATION, THERE IS NO COLLISION CHECKING!!!! Use caution when powering on the first time, the arm may collide with objects or other arms if in the homing path. On a single arm system this is not much of a problem but on a dual arm system the arms should be started in the home orientation to avoid this.

b. If the arm is going to collide with something either use the power switch on the arm or the ESTOP to cut power to the arm.



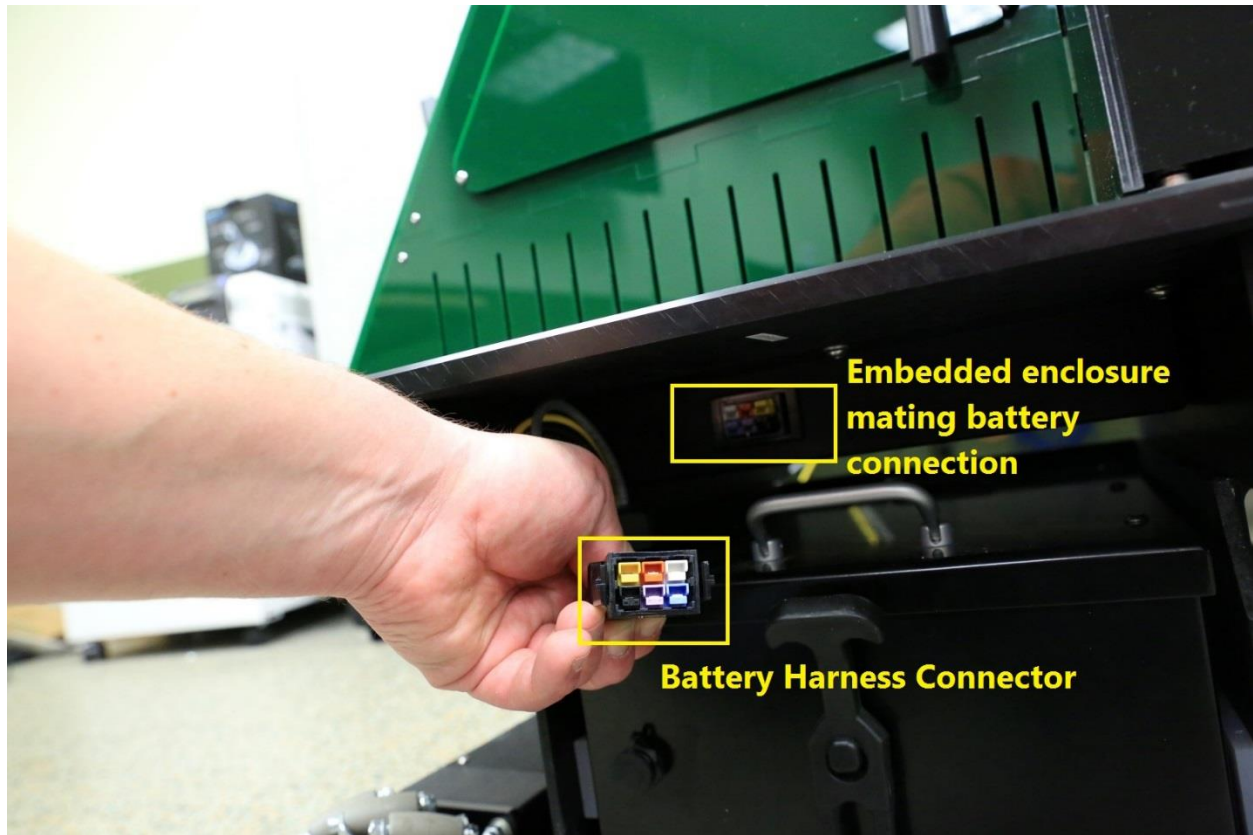
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Connecting Battery Power

To connect battery power:



1. Cut the temporary zip tie securing the battery harness to the battery enclosure
2. Plug the battery harness into the embedded control box connector

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Powering the system on

NOTE: When the platform is started it will run the upstart service which launches:

1. Platform Driver
2. PC Power Watchdog
3. Robot localization
4. Robot State Publisher and Joint State Publisher
5. Arm Driver
 - a. Homes arm at initialization
6. Gripper Driver
 - a. Homes gripper at initialization
7. Full System Tele-operation Node
 - a. Controls all joints on the system
 - b. Subscribes to /joy topic which gets published elsewhere
 - c. Joystick uses mapping for Logitech Extreme 3D Pro (Included)
 - d. Mapping and software is found in
(/home/vector/vector_ws/src/vector_common/vector_ros/src/vector/vector_full_system_teleop.py)
8. Kinect V2 Bridge
9. Pan-Tilt Trajectory controller
10. Pan-Tilt Home Script
 - a. Just does a little nod to indicate things are up and running

When powering on the system will boot-up (**this process takes about 1 minute in total**):

1. Embedded system will apply power to PC's and all actuators
2. Power button ring led will pulse blue
3. Status LED will toggle yellow during initialization
4. Once drives are initialized the drives will emit white noise sound indicating they are enabled
5. Status LED will toggle between yellow-green indicating standby mode
6. Once the PC's have booted they will run the upstart job
 - a. Arms and grippers will home
 - b. Kinect face led will light up white and shutoff
 - c. Pan-Tilt will nod
7. The system is now up
8. If the system doesn't perform all these steps, something went wrong (see Trouble Shooting)

Now that you understand the initialization process see the next section for how to power on.....

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To power the system on the first time:



1. Ensure the ESTOP button is not depressed, it is a twist lock (once pressed it latches and must be twisted to unlock)
2. Press the momentary power button
 - a. Press it all the way in for about 0.5 sec
 - b. Do not hold it pressed in
 - i. Will enter bootloader if held for longer than 3 seconds; do not do this until you have read instructions (the PC's will not be protected for instant power off, so the procedure needs to be followed). A separate document and bootloader tool will be added to the repo on the next embedded firmware release
 - c. If the blue LED ring around the power button doesn't begin to pulse within a second, the button was not pressed correctly (try again)

The system will now start the initialization sequence, as indicated above if it does not pass initialization and shuts down see troubleshooting

Powering off the machine

Once the machine has been allowed to initialize you can power off by quickly pressing the power button.

1. All power to torque producing actuators (except pan-tilt) will be disabled
2. The Upstart service has a PC power watchdog that will be notified and the PC's will be shutdown.
3. Any faults get written to the faultlog
4. The blue led will rapidly pulse and the system will completely power off in 30 seconds allowing time for the onboard PC's and peripherals to shutdown.

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Connecting to the platform

Note: All the passwords for the PC's and the wireless are **Welcome00**

Setup remote virtual machine

1. Install VirtualBox
2. Add a new PC and select the VDI and virtual PC configuration included in the directory
/vector_remote on the hard drive
3. Connect host machine to robot network
4. Ensure network connection is for guest is set to bridged using the wireless adapter on the host
connected to the robot network
5. Start the virtual machine
6. Edit /etc/hosts and include the lines
 - a. vector1 10.66.171.4
 - b. vector2 10.66.171.3
7. Open a terminal and run
 - a. ssh-keygen -t rsa
 - b. press enter on all the prompts
8. Copy the SSH key to vector1
 - a. ssh-copy-id vector@vector1
 - b. Enter the common password: **Welcome00**
9. SSH onto vector1 to test connection
 - a. ssh vector@vector1
10. Close terminal
11. Edit the file 50.vector_network_config.sh to have the correct settings (both locations unless you
clean and re-compile)
 - a. Sourced from /home/vector/vector_ws/devel/etc/catkin/profile.d
 - b. Compiled from /home/vector/vector_ws/src/vector_network/env-hooks
12. Copy the vector_config.sh file from the harddrive /vector1_pc_config to the directory
 - a. /home/vector/vector_ws/src/vector_common/vector_config
13. Source the workspace
14. Plug in the extreme 3D Pro Joystick to the host and add the device to the guest
15. Run:
 - a. roslaunch vector_viz view_robot.launch to open the RVIZ configuration to see the robot
 - b. roslaunch vector_remote_teleop vector_remote_teleop.launch dev:=/dev/input/<the
joystick device>
 - i. <the joystick device> usually defaults to js2 for virtual machines

There are 3 important aliases that can be run on vector1 once an SSH connection is established

vstop (stops upstart service)

vstart (starts upstart service or restarts once it is stopped)

vchk (tails the system log for the vector-core upstart service and prints the most recent 100 ROS output
lines)

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Control the system with Teleop

The controller mapping is defined in the variable `self.ctrl_map` (the buttons are number on the joystick and match the numbers for 'index' key) in the file:

```
/home/vector/vector_ws/src/vector_common/vector_ros/src/vector/vector_teleop_full_system.py
```

Control the mobile base

Press Button 9 to enable mobile base control (pan-tilt and arm control will be disabled)

1. Button 2 puts platform in Standby Mode(no motion commands allowed)
2. Button 3 puts platform in Tractor Mode
3. Trigger (Button 0) is dead man switch and must be pressed to issue motion commands when in tractor
4. For-Aft axis maps to X velocity
5. Left-Right axis maps to Y velocity
6. Twist axis maps to Z angular velocity (yaw)

Control Pan-Tilt

Press Button 8 to enable pan-tilt control (base and arm control will be disabled)

1. Trigger (Button 0) enables commands
 - a. release to hold current position
2. For-Aft axis maps to tilt position
3. Twist axis maps to pan position

Control Arms

This is the default arm for single arm systems

Press Button 10 to enable right arm control (base, pan-tilt and left arm (if present) control will be disabled)

Press Button 11 to enable left arm control (if present) (base, pan-tilt and right arm control will be disabled)

1. Trigger (Button 0) enables commands
 - a. release to hold current position
2. D-PAD up/down rotates the end-effector around y axis
3. D-PAD left/right rotates the end-effector around x axis
4. Button 2 and 3 rotate the end-effector around Z axis
5. For-Aft axis maps to x Cartesian velocity of end-effector
6. Left-Right axis maps to y Cartesian velocity of end-effector
7. Twist axis maps to z Cartesian velocity of end-effector
8. If the thumb button (Button 1) is pressed the Twist axis maps to linear actuator velocity through a mapping function that outputs position by integrating the signal
9. Flipper paddle axis opens and closes the gripper

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Navigation Demos

There are various navigation demos provided with the system and a known working general purpose navigation tuning. The navigation configuration is not intended to work for every single situation or environment. It works well in environments like labs and structured (uncluttered) 2D environments.

The platform will only avoid obstacles it can see with the laser scanner and the footprint does not incorporate the arm. Use caution when navigating and always have a joystick ready to take over control or someone on the E-stop.

3D data is not incorporated in the navigation configuration as delivered per the statement of work. So the only data source for obstacles is the 2D laser scanner!

The navigation stack uses particle filters that do not produce the same results every time. It is the users responsibility to manage safety when using navigation. Stanley Innovation is not responsible for damage to the platform, property, or persons. **USE CAUTION AND BEST SAFETY PRACTICES WHEN USING AUTONOMOUS NAVIGATION!**

The navigation configuration files are located here:

~/vector_ws/src/vector_common/vector_navigation/vector_navigation_apps/config

Useful links to navigation related modules:

<http://wiki.ros.org/amcl>

<http://wiki.ros.org/gmapping>

http://wiki.ros.org/move_base

<http://wiki.ros.org/navigation/Tutorials/Navigation%20Tuning%20Guide>

Stopping navigation

Navigation can be stopped at any time by:

1. Issuing a teleop command which will override navigation
2. Putting the platform in standby
3. Pressing the E-Stop

Performance limits

When new performance limits are set in the RQT reconfiguration GUI they will be automatically sent to the DWA planner to adjust the navigation parameters. Run ***roslaunch rqt_reconfigure rqt_reconfigure***

Vector Move Base Client

The vector move base client is located here:

~/vector_ws/src/vector_common/vector_ros/src/vector/move_base.py

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Its purpose is to manage collecting, monitoring system status and sending goals to navigation. It has several useful functions like monitoring and reporting goal status and feedback, waypoint handling, converging AMCL, monitoring goal frames to ensure correctness, putting the platform in the right mode before navigating, monitoring battery and system status to warn the user if navigation is not possible.

Creating a map

To create a map there are 2 ways:

1. Autonomous SLAM mapping
 - a. The platform can be tele-operated via interactive marker or joystick (local or remotely) and can be sent navigation goals in the odom frame to autonomously create a map with obstacle avoidance to create a map
2. Teleop SLAM mapping
 - a. The platform can only be tele-operated via interactive marker or joystick (local or remotely) to create a map

For Autonomous SLAM:

1. SSH into vector1 (or do this on a remote machine)
2. Run **`roslaunch vector_navigation_apps 2d_slam_nav_demo.launch`**
3. On a remote PC with a joystick connected and assigned to /dev/input/js0
 - a. Run **`roslaunch vector_viz view_robot function:=mapping`**
 - b. Run **`roslaunch vector_remote_teleop vector_remote_teleop.launch`**
4. If no joystick is attached the interactive marker can be used to override navigation commands, by clicking <Interact> button in RVIZ and clicking on the interactive twist markers
5. Either drive the platform around with teleop or issue 2D nav goals in RVIZ and a map will be created
6. When the map is finished SSH into vector1 and run **`save_map <map_name>`**
7. You have now successfully created a map to navigate in!

For teleop SLAM:

1. SSH into vector1 (or do this on a remote machine)
2. Run **`roslaunch vector_navigation_apps gmapping_demo.launch`**
3. On a remote PC with a joystick connected and assigned to /dev/input/js0
 - a. Run **`roslaunch vector_viz view_robot function:=mapping`**
 - b. Run **`roslaunch vector_remote_teleop vector_remote_teleop.launch`**
4. If no joystick is attached the interactive marker can be used to override navigation commands, by clicking <Interact> button in RVIZ and clicking on the interactive twist markers
5. Drive the platform around with teleop and a map will be created
6. When the map is finished SSH into vector1 and run **`save_map <map_name>`**
7. You have now successfully created a map to navigate in!

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Navigating in a known map

After following the section on creating a map you can now navigate in it. To navigate in a known map:

1. SSH into vector1 (or do this on a remote machine)
2. Run `roslaunch vector_navigation_apps 2d_map_nav_demo.launch map_file:=<map_name>`
3. On a remote PC with a joystick connected and assigned to /dev/input/js0
 - a. Run `roslaunch vector_viz view_robot function:=map_nav`
 - b. Run `roslaunch vector_remote_teleop vector_remote_teleop.launch`
4. If no joystick is attached the interactive marker can be used to override navigation commands, by clicking <Interact> button in RVIZ and clicking on the interactive twist markers
5. In RVIZ click <2D Pose Estimate> and click a point and heading in the map where the platform is presently located
 - a. **CAUTION: vector_movebase client will try to converge AMCL by turning in place when the first 2D pose estimate is received, ensure your platform can rotate in place without collision**
6. If AMCL does not converge because the initial pose estimate was not close enough to the actual location of the platform you can:
 - a. Try issuing another 2D Pose Estimate, this **will not result in any motion (only the first one does)**
 - b. Drive the platform around with teleop to converge the estimate
7. Once AMCL is initialized you can
 - a. Use <2D Nav Goal> in RVIZ to set a new navigation goal
 - b. Use the interactive marker waypoint navigation function

Interactive Marker Waypoint Navigation

To use the interactive marker waypoint navigation:

1. Select the <Publish Point> option in RVIZ.
 - a. With this selected you can now click on the map to add a waypoint in the desired location. You can add as many as you like. They will show up as little red spheres
2. Select the <Interact> option in RVIZ
3. Click the box that appears above the platform in RVIZ
4. Select **waypoints->start** to start navigating between the waypoints in the order they were picked

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Mapless Navigation

The platform can also navigate without a map, much like 2d_slam_nav. But in this mode no map is created the platform just navigates in the local odom frame to perform obstacle avoidance. To do this:

1. SSH into vector1 (or do this on a remote machine)
2. Run **`roslaunch vector_navigation_apps 2d_mapless_nav_demo.launch`**
3. On a remote PC with a joystick connected and assigned to /dev/input/js0
 - a. Run **`roslaunch vector_viz view_robot function:=maples_nav`**
 - b. Run **`roslaunch vector_remote_teleop vector_remote_teleop.launch`**
4. If no joystick is attached the interactive marker can be used to override navigation commands, by clicking <Interact> button in RVIZ and clicking on the interactive twist markers
5. Either drive the platform around with teleop or issue 2D nav goals in RVIZ

Assisted Teleop

The platform has a teleop mode where obstacle avoidance is enabled. This is useful for teleoperating the platform when it is not in sight and/or when network latency is high for video. To do this:

1. SSH into vector1 (or do this on a remote machine)
2. Run **`roslaunch vector_navigation_apps assisted_teleop_demo.launch`**
3. On a remote PC with a joystick connected and assigned to /dev/input/js0
 - a. Run **`roslaunch vector_viz view_robot function:=assisted_teleop`**
 - b. Run **`roslaunch vector_remote_teleop vector_remote_teleop.launch`**
4. If no joystick is attached the interactive marker can be used, by clicking <Interact> button in RVIZ and clicking on the interactive twist markers
5. Drive the platform as you would with normal teleoperation and it will avoid running into things

CAUTION: Assisted teleop is only configured for a differential platform (ie it will not avoid obstacles while straffing left/right) we will fix this shortly but be aware of this limitation

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Embedded firmware updates

From time to time Stanley Innovation will release new embedded firmware to correct bugs or improve system functionality. This section covers the process of updating the embedded firmware on the platform.

Enter Bootloader Mode

To put the embedded system into “bootloader” mode, from the powered off state, press and hold the power button. While the button is held, the blue light ring around the button will illuminate. It will first slowly “breath”, followed by a quick “blink”. Once the light ring blinks, it can be confirmed the embedded system is in bootloader mode and you can release the power button.

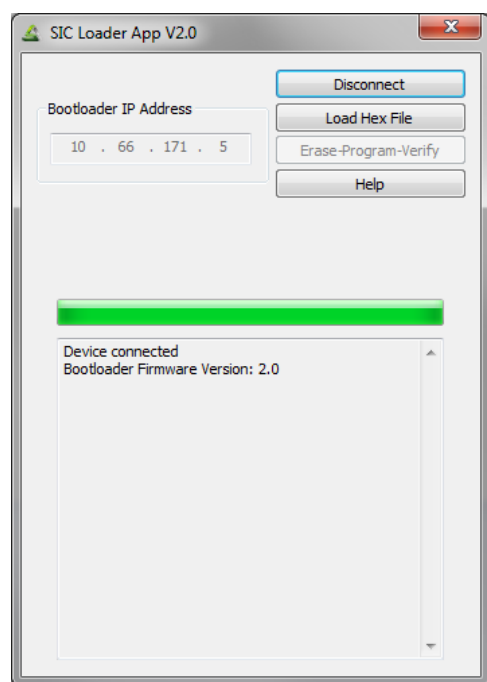
Connect To System

With the unit now powered on in bootloader mode, connect to the system’s local network either via WiFi or with a hardwired connection to the router.

Using the Bootloader Tool

Open the “SIC Loader App v2.0.exe” tool, and click connect. You should now see that the device is connected.

NOTE: This tool only works in Windows 7 or later



If you see a message stating “No Response from the device. Operation failed”, ensure you have a network connection to the embedded system and that you can ping 10.66.171.5.

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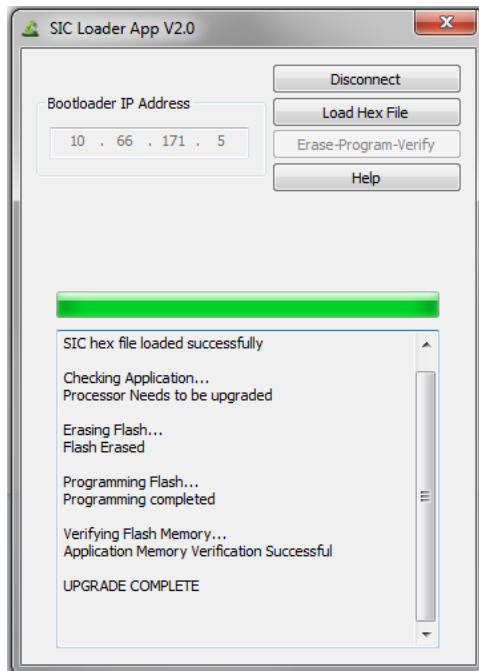
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Choose “Load Hex File”, and browse to and select the appropriate hex file. You should now see “SIC hex file loaded successfully”.

With the hex file selected, click “Erase-Program-Verify”, and wait for this to complete.

You should now see a message “UPGRADE COMPLETE”.



You have now successfully completed the upgrade. Now click Disconnect, and close the SIC Loader App. A short press of the power button will begin the shutdown process. Wait several seconds for the light ring and indicator LED to turn off. Everything should now be safely powered down and you can start the system normally.

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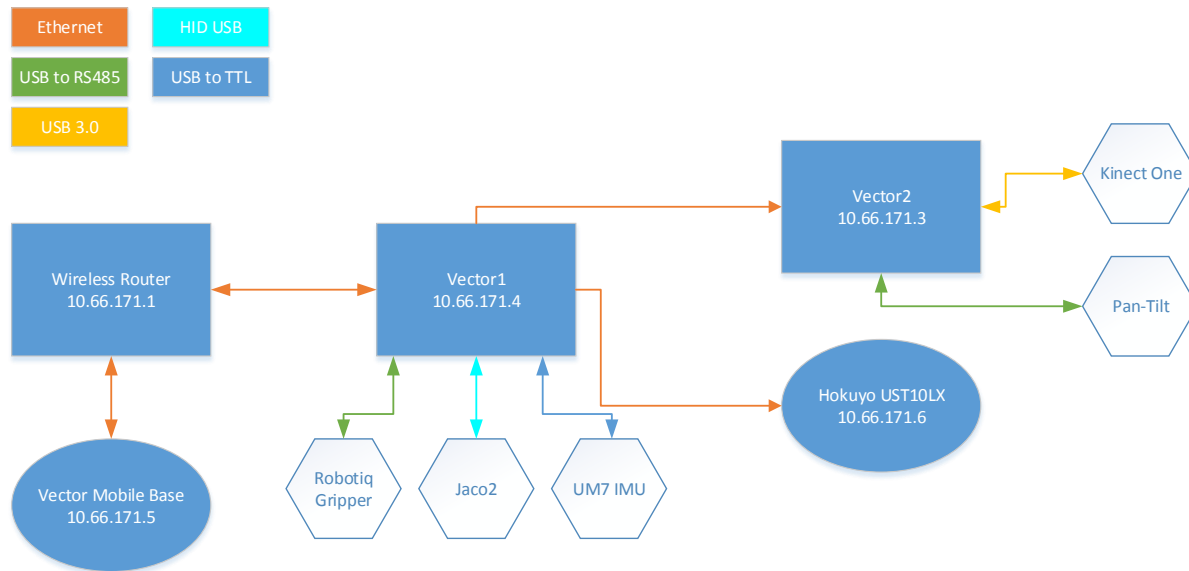
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Network configuration

Block Diagram

The following block diagram outlines the communication connections in the system



Vector1 PC

The vector1 PC is the ROS master in the system it is responsible for launching the entire system via upstart service. All ports aside from eth5 are bridged to the master IP. Eth5 is left to DHCP for easy connection to another network. It runs all nodes except the pan-tilt controller and the kinect bridge. Vector1 also is a stratum 10 chrony server so that other PCs in the network can synchronize time with it.

Ethernet interfaces	Type	IP
br0: eth0-4	Static IP	10.66.171.4 (hostname vector1)
eth5	DCHP	NA

The ROS networking variables are set by the environment hooks file in
~/vector_ws/src/vector_network/env-hooks/50.vector_network_config.sh on vector1

ROS networking environment variables	Value
ROS_MASTER_URI	http://10.66.171.4:11311
ROS_IP	10.66.171.4
ROBOT_NETWORK	br0

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Vector2 PC

The vector2 PC is responsible for running the pan-tilt controller and the kinect bridge. It left primarily unused for perception development. Vector2 is connected to br0 on vector1. Vector2 is a client to the vector1 chrony server, this is done to synchronize time between the PCs.

Ethernet interfaces	Type	IP
eth0	Static IP	10.66.171.3 (hostname vector2)
wlan0	DCHP	NA

The ROS networking variables are set by the environment hooks file in
`~/vector_ws/src/vector_network/env-hooks/50.vector_network_config.sh` on vector2

ROS networking environment variables	Value
ROS_MASTER_URI	http://10.66.171.4:11311
ROS_IP	10.66.171.3
ROBOT_NETWORK	eth0

Wireless router

The system includes a Linksys WRT-1900AC wireless router. The SID depends on the platform. It has a default IP of 10.66.171.1, and allows DHCP for none static connections. The username is admin and the password is Welcome00 for the wireless key and the login to the router configuration.

Vector Mobile Platform

The vector mobile platform IP is 10.66.171.5 and is connected via the wireless router to the system

Hokuyo Laser Scanner

The Hokuyo UST-10LX IP is 10.66.171.6 and uses the default port for the Hokuyo interface. It is connected directly to vector1 via br0.

Other connections

There are a few other connections on the platform they are listed below:

PC	Peripheral	Connection Type
vector1	CH Robotics UM7 IMU	USB to TTL serial
vector1	Kinova Jaco ²	USB
vector1	Robotiq 85-gripper	USB to RS485
vector2	Pan tilt	USB to RS485
vector2	Kinect ONE	USB 3.0

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System launch files and upstart job

The entire system is launched via upstart service at power-on. The upstart service and the launch sequence is controlled by vector1. The packages are located on vector1 at:

~/vector_ws/src/vector_robot

Upstart Job

The upstart job, is a service that runs when the PC is powered on. It performs the environment setup and a few checks to make sure the system is up and running before launching ROS.

Templates

The templates for the upstart service are located at:

~/vector_ws/src/vector_robot/vector_upstart/templates

The file [job-start-vector.em](#) is responsible for controlling the upstart service and is the file you should modify if you want to add/change the service.

Modifying

You only need to re-install the upstart service after making changes to the following files on vector1 (the launch files will be explained in the next section):

1. **~/vector_ws/src/vector_robot/vector_bringup/launch/vector_system.launch**
2. **~/vector_ws/src/vector_robot/vector_upstart/templates/job-start-vector.em**

The environment variable configuration, other launch files, nodes, etc can all be modified without re-installing the upstart service.

To reinstall the upstart service on vector1:

1. Modify the upstart service template or the system launch file
2. Open a terminal or SSH to vector1 and run **vstop**
3. Uninstall the upstart service
 - a. **roslaunch vector_bringup uninstall_vector_core**
4. Reinstall the upstart service
 - a. **roslaunch vector_bringup install_vector_core**

This only needs to be done on vector1 as it is responsible for launching everything (including the nodes on vector2).

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Launch files

System

Vector1 launches all the nodes in the system. The system bringup is time controlled and is broken up into major components (platform, sensors, localization, teleop, manipulation, perception). The timing is controlled by the file:

`~/vector_ws/src/vector_robot/vector_bringup/launch/vector_system.launch`

If this file is modified you must re-install the upstart service for the changes to take effect.

Environment Variables

Environment variables control many aspects of the launch, removing the need to modify the launch files themselves, these environment variables are loaded at startup and are located in the file:

`~/vector_ws/src/vector_common/vector_config/vector_config.sh`

Any of these can be modified at any time and the upstart service can just be restarted for them to take effect. See the variable descriptions in the file for what each one does.

IMPORTANT: This file should be the same on each PC in the vector system for things to work correctly when launching a distributed system.

Platform

The mobile base driver, power watchdog, robot_description and joint_state_publisher are launched by the file:

`~/vector_ws/src/vector_robot/vector_bringup/launch/platform/vector.launch`

The mobile base configuration parameters (velocity/acceleration limits and other runtime parameters) can be permanently modified (ie they are loaded at startup) in the file:

`~/vector_ws/src/vector_robot/vector_bringup/launch/platform/config/vector_params.yaml`

Or can be modified at runtime using `rqt_reconfigure` and the `dynamic_reconfigure` server launched in the `vector_driver` node.

Sensors

All the sensors in the system (laser scanners, IMU, etc) and associated filtering (with the exception of the kinect) are launched from the file:

`~/vector_ws/src/vector_robot/vector_bringup/launch/sensors/vector_sensors.launch`

Depending on the sensors present as defined in the environment configuration, it will launch the sensor drivers and associated filtering. The filter configurations can be found in:

`~/vector_ws/src/vector_robot/vector_bringup/launch/sensors/config`

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Localization

If the environment variable **VECTOR_USE_PLATFORM_ODOMETRY** is set to true, the embedded system manages the odometry estimate. This is the preferred setup, unless other sensors for more accurate odometry are added to the system (such as TOF localization sensors). The embedded system fuses the wheel data and onboard IMU to generate an accurate odometry estimate, which gets published along with the transform if the environment variable is set true.

Otherwise odometry is calculated using robot_localization EKF, fusing various available sources. The file:

~/vector_ws/src/vector_robot/vector_bringup/launch/localization/vector_odometry.launch

Controls which data sources and what variables from those sources are fused in the estimate (when not using the onboard odometry). By default the external IMU and platform odometry are fused. The documentation for robot_localization can be found here: http://wiki.ros.org/robot_localization

AGAIN this estimation method is only exposed incase the onboard odometry can be improved by additional sensors we recommend setting VECTOR_USE_PLATFORM_ODOMETRY=true in vector_config.sh

Manipulation

The manipulation in the system is launched with the file:

~/vector_ws/src/vector_robot/vector_bringup/launch/manipulation/vector_manipulation.launch

As delivered it just launches a simple Jaco2 node for teleoperation control and the Robotiq 85 gripper nodes. This file should be where you add the MoveIt! launch, trajectory controllers, etc once they have been developed.

It was decided by the customers that Stanley Innovation would not be responsible for delivering MoveIt! integration, trajectory control or any advanced manipulation functionality. As such we will not be providing support for that functionality; although there is some “freebie” development that was included to help get things going. None of it is complete or tested and should be treated as such. We will not be providing documentation or support for those packages.

Teleoperation

The teleoperation, interactive marker control via RVIZ, and cmd_vel mux are launched via the file:

~/vector_ws/src/vector_robot/vector_bringup/launch/teleop/vector_teleop.launch

By default the full_system_teleop node is used which allows the user to control all degrees of freedom in the system.

The cmd_vel mux identifies sources of commands for the mobile base (teleop, assisted teleop, interactive marker, and navigation) and also assigns priority to each. The purpose is to ensure that the user always has the ability to override autonomous commands if desired. The configuration is found in:

~/vector_ws/src/vector_robot/vector_bringup/launch/teleop/config/cmd_vel_mux.yaml

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Vector2 (Kinect One bridge and Pan-Tilt)

The Kinect ONE bridge and pan-tilt driver/controllers are launched from vector1 remotely. The file that controls the remote launch is:

`~/vector_ws/src/vector_robot/vector_bringup/launch/vector2/vector2.launch`

This file is responsible for the remote launch of the pan-tilt and Kinect One bridge on vector2.

Kinect One Bridge

The file that controls the Kinect One bridge launch is located at:

`~/vector_ws/src/vector_robot/vector_bringup/launch/vector2/kinect/kinect2_bridge.launch`

The documentation for the iai_kinect2 package can be found here:

https://github.com/code-iai/iai_kinect2

Pan-Tilt Driver and Controller

The files for launching the pan tilt drivers and controller are located here:

`~/vector_ws/src/vector_robot/vector_bringup/launch/vector2/pan_tilt`

The launch file for the controller manager, controller spawner, and the configuration files for the controller are all located here. The documentation for the dynamixel package can be found at:

http://wiki.ros.org/dynamixel_motor and here https://github.com/arebgun/dynamixel_motor

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System feedback and published topics

Vector System Nodes, Topics and important files

The vector package is based in python the associated code can be found here:

`~/vector_ws/src/vector_common/vector_ros/src/vector`

The important nodes and files are

File	Function
vector_comm.py	Platform driver
vector_data_classes.py	Publishes all /vector/feedback topics
system_defines.py	Interface definitions
vector_teleop_full_system.py	Full system teleoperation node
vector_system_wd.py	Shuts the PC system down upon embedded cmd
vector_control_marker.py	Interactive maker control for vector via RVIZ

Topics Subscribed

Topic	Function
/vector/cmd_vel	Twist command for platform
/vector/linear_actuator_cmd	Linear actuator position command
/vector/gp_cmd	General purpose command for switching modes
/move_base/DWAPlanerROS/parameter_updates	Message to indicate movebase is online and the performance parameters for the system should be sent to movebase

Topics Published

/vector/feedback/faultlog

Data	Type	Description
data	UInt32[]	Raw faultlog data array extracted at startup

/vector/feedback/status

Data	Type	Description
fault_status_words	UInt32[]	These are the compact fault status of the system they contain the bitmaps defining active system faults. (see system_defines.py)
operational_time	Float32	Time in seconds that the system has been operational
operational_state	UInt32	General purpose command for switching modes
dynamic_response	UInt32	Present dynamic response of the system to any present faults (see system_defines.py)
machine_id	UInt32	Machine identifier

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[/vector/feedback/battery](#)

Data	Type	Description
battery_status	Uint32	The battery status bits. (see system_defines.py)
battery_soc	Float32	The state of charge in 0-100%
battery_voltage_VDC	Float32	Battery bus voltage sensed by the battery
battery_current_A0pk	Float32	Battery bus current sensed by the battery
battery_temperature_degC	Float32	The maximum temperature of the battery

[/vector/feedback/propulsion](#)

Data	Type	Description
wheel_motor_status	Uint32[]	Array containing the motor status for each wheel motor in the system. (see system_defines.py)
wheel_motor_current_A0pk	Float32[]	Array containing the motor current reported by each wheel motor in the system
wheel_motor_speed_rps	Float32[]	Array containing the motor speed reported by each wheel motor in the system
wheel_motor_position_rad	Float32[]	Array containing the motor position reported by each wheel motor in the system
linear_motor_status	Float32	Status of the linear actuator motor
linear_motor_current_A0pk	Float32	Linear actuator motor current
linear_motor_speed_rps	Float32	Linear actuator motor speed
linear_motor_position_rad	Float32	Linear actuator motor position

[/vector/feedback/dynamics](#)

Data	Type	Description
x_vel_target_mps	float32	The X velocity target being executed by the embedded controller
y_vel_target_mps	float32	The Y velocity target being executed by the embedded controller
yaw_rate_target_rps	float32	The Z angular velocity (yaw rate) target being executed by the embedded controller
linear_actuator_target_m	float32	The linear actuator position target being executed by the controller
x_vel_limit_mps	float32	The X velocity limit stored in NVM
y_vel_limit_mps	float32	The Y velocity limit stored in NVM
yaw_rate_limit_rps	float32	The Z angular velocity (yaw rate) limit stored in NVM
linear_actuator_vel_limit_mps	float32	The linear actuator velocity limit
wheel_vel_mps	float32[]	Individual wheel velocities [left_front, right_front, left_rear, right_rear]
wheel_pos_m	float32[]	Individual wheel positions [left_front, right_front, left_rear, right_rear]
linear_actuator_vel_mps	float32	Calculated linear actuator velocity

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linear_actuator_position_m	float32	Calculated linear actuator position
x_accel_mps2	float32	The calculated linear acceleration in the X direction
y_accel_mps2	float32	The calculated linear acceleration in the Y direction
yaw_accel_mps2	float32	The calculated angular acceleration in the Z (yaw) direction
yaw_angle_rad	float32	The calculated heading angle
odom_yaw_angle_rad	float32	The calculated heading angle with IMU correction

[/vector/feedback/wheel_odometry](#)

Data	Type	Description
wheel_odometry	nav_msgs/Odometry	The embedded odometry estimate

[/vector/odometry/local_filtered](#)

Data	Type	Description
local_filtered	nav_msgs/Odometry	Either the embedded odometry estimate or the robot_localization estimate depending on how the VECTOR_USE_PLATFORM_ODOMETRY environment variable is set

[/vector/feedback/sic_imu](#)

Data	Type	Description
sic_imu	sensor_msgs/Imu	The embedded Imu data

[/vector/feedback/ext_imu](#)

Data	Type	Description
ext_imu	sensor_msgs/Imu	The external CH-UM7 IMU data with covariance added

[/vector/feedback/stored_configuration](#)

Used to verify new configurations have been stored, some settings do not become active until the next power cycle (denoted with a * below). Some active settings can be overwritten by the embedded system when certain safety responses are active (denoted by **)

Data	Type	Description
teleop_x_vel_limit_mps	float32	The X velocity limit for the teleoperation node (generally lower than the system limit)
teleop_y_vel_limit_mps	float32	The Y velocity limit for the teleoperation node (generally lower than the system limit)

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teleop_accel_limit_mps2	float32	The translational acceleration limit for the teleoperation node (generally lower than the system limit)
teleop_yaw_rate_limit_rps	float32	The Z angular velocity limit for the teleoperation node (generally lower than the system limit)
teleop_yaw_accel_limit_rps2	float32	The Z angular acceleration limit for the teleoperation node (generally lower than the system limit)
x_vel_limit_mps **	float32	The embedded X velocity limit stored in NVM
y_vel_limit_mps **	float32	The embedded Y velocity limit stored in NVM
accel_limit_mps2 **	float32	The embedded translational acceleration limit stored in NVM
decel_limit_mps2 **	float32	The embedded translational deceleration limit stored in NVM
dtz_decel_limit_mps2	float32	The embedded translational emergency response deceleration limit stored in NVM
yaw_rate_limit_rps **	float32	The embedded Z angular velocity limit stored in NVM
yaw_accel_limit_rps2 **	float32	The embedded Z angular acceleration limit stored in NVM
wheel_diameter_m *	float32	The embedded wheel diameter used for odometry estimation and derived dynamics data stored in NVM
wheelbase_length_m *	float32	The embedded wheel base length (distance between front/rear contact patch) used for odometry estimation and derived dynamics data stored in NVM
wheel_track_width_m *	float32	The embedded wheel track width (distance between left/right contact patch) used for odometry estimation and derived dynamics data stored in NVM
gear_ratio *	float32	The gear ratio of the gearbox stored in NVM
config_bitmap	uint32	The configuration bitmap used to control platform behavior, input filter constants, etc stored in NVM (see system defines.py)
eth_ip_address *	string	The embedded system Ethernet address stored in NVM represented and a dotted quad string
eth_port_number *	uint32	The embedded system Ethernet port number stored in NVM
eth_subnet_mask *	string	The embedded system Ethernet subnet mask stored in NVM represented and a dotted quad string
eth_gateway *	string	The embedded system Ethernet gateway stored in NVM represented and a dotted quad string

[/vector/feedback/active_configuration](#)

Same as [/vector/feedback/stored_configuration](#) but are the actual values being used in the application at the present time (see the notes in the section above)

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[/vector/base_scan](#)

Data	Type	Description
base_scan	sensor_msgs/LaserScan	The raw laser data reported by the laser scanner

[/vector/base_scan_filtered](#)

Data	Type	Description
base_scan_filtered	sensor_msgs/LaserScan	The filtered laser data derived from /vector/base_scan after being run through the laser filter chain

[/vector/waypoint_cmd](#)

Data	Type	Description
waypoint_cmd	UInt32	The waypoint menu command from the interactive marker node (see vector_control_marker.py)

[/vector/int_marker/cmd_vel](#)

Data	Type	Description
cmd_vel	sensor_msgs/twist	The twist command from the interactive marker node (see vector_control_marker.py) which gets muxed with other commands to generate /vector/cmd_vel

[/vector/manual_override/cmd_vel](#)

Data	Type	Description
cmd_vel	sensor_msgs/twist	The highest priority source for the mux (see vector_teleop.py or vector_full_system_teleop.py)

[/vector1/shutdown_pc](#)

Data	Type	Description
shutdown_pc	Bool	The flag from the onboard PC power watchdog which will shut down the vector1 PC

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[/vector2/shutdown_pc](#)

Data	Type	Description
shutdown_pc	Bool	The flag from the onboard PC power watchdog which will shut down the vector2 PC

Other topics

All other topics are published by open-source nodes that SI incorporated into the system. To determine where they are generated run:

```
rostopic info <topic_name>
```

or

```
roslaunch rqt_graph rqt_graph
```

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Adding an E-STOP input

It is possible and fairly easy to add an additional e-stop input such as a wireless e-stop or an additional physical button. Because of the function of the E-Stop and its safety critical nature, we suggest using the physical button if possible. For additional help for integrating a specific E-Stop please call, this is a general reference.

We cannot guarantee any other E-Stop added will stop the platform, the manufacturer of wireless E-stops will be responsible should one fail to stop the platform. This section is only for reference. E-Stops should be selected and added with care to ensure they will function under all conditions if it is critical.

Options for wireless E-Stops

We suggest a safety certified E-Stop such as:

<http://www.torcrobotics.com/torc-components/safestop>

<http://humanisticrobotics.com/products/remote-control-systems/wireless-emergency-stop/>

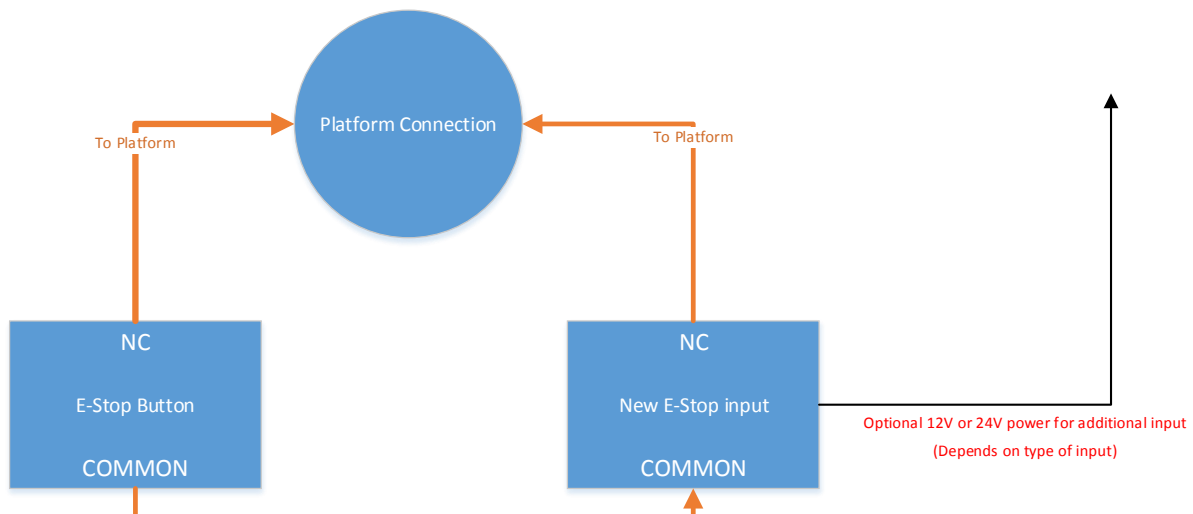
Non-safety rated wireless relays may be used but we do not suggest it as the E-Stop signal is not monitored for loss of signal and the platform may not respond in that situation.

<http://www.amazon.com/Channel-Wireless-Controller-Electronics-Power/dp/B00EQB8O7K>

Wiring

To wire an additional E-Stop into the system it should be a normally closed input.

1. Open the E-Stop switch box on the platform
2. There are 2 wires attached to the contact switch via screw terminal
3. Remove one of the wires and wire the additional input in series as shown



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Troubleshooting

Before raising an issue always try checking the configuration files, recompiling the code, and restarting the system.

Pulling a faultlog

If there is an issue with the embedded system (ie the platform will not power-up or it keeps faulting) you can press and hold the power button for atleast 3 seconds during shutdown. This will bring the platform backup immediately with fault detection disabled. To pull a faultlog run:

```
vstop
```

and then

```
vstart
```

wait for the drivers to come up

```
roslaunch vector_ros vector_faultlog_parser
```

This will parse the faultlog that gets pulled from the platform at driver initialization. It will be stored in the present directory and should be sent to SI for interpretation and diagnosis of issues with the embedded system.

Platform will not power on

Try connecting the charger and powering the system on. Follow the procedure above to pull the faultlog if the system cannot power on still.

Error on vector2 (cannot open /dev/ttyUSB0)

Try unplugging the RS485 adapter on the right side of the platform connected to the NUC, plugging it back in and restarting the system. If that does not work try power the system off, moving the arm slightly and powering back on.

Questions about software created by Stanley Innovation

Please post ROS related question on Github for timely answers to questions on delivered software under the statement of work

Questions about third party software in the system

Please post ROS related question for third party software on the appropriate Github repo. The copies of third party software provided with the system are frozen because they have been tested, if you update any of them there is no guarantee they will work.

We will in general point you to the origin repo if you have a question about software we did not create, so please try and find it first.

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Questions about experimental software

Please post questions about experimental software (not in the statement of work) on GitHub, we will do our best to answer but are not obligated. So please have patience, and try to figure it out before asking.

Hardware issues and questions

Please direct all hardware issues and questions to dev@stanleyinnovation.com. We will assist you as quickly as we can.

Warranty questions

Please direct all warranty related inquiries to info@stanleyinnovation.com

Maintenance

There are only a few components on the system that require maintenance on a regular basis.

Battery

Be sure to keep the battery charged at all times.

The warranty does not cover damaging the battery by over discharging it.

Always plug the charger in after use and if storing the platform for longer durations (greater than 2 weeks).

Wheels

The wheel rollers may need to be replaced from time to time as they wear out through use. Please contact AndyMark (<http://www.andymark.com/>) for replacements. The wearable rollers are not covered under warranty.

Linear Actuator

The maintenance for the linear actuator can be found on the Tolomatic website it is a B3S20.

<http://www.tolomatic.com/products/product-details/b3s-ball-screw-linear-actuators#/resources>

On-board PCs

The platform was provided with a disk image of each PC. It is your responsibility to make sure you regularly create images of the PC's and check in your work. Because the system is battery powered there is always a chance for single point failure resulting in power loss and disk corruption (ie someone disconnects the battery while the system is running).

Backup your data

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