Creating scalable customized robotic platforms
Agenda

- Background
- Problem Statement
- Motivation
  - Limitations
  - Unifying the Ecosystem
- URDF-based Hardware
- Clearpath Configuration System
- Lessons Learned and Next Steps
Background

- Six robotics platforms with distinct size and form factors.
- Over 20 different sensors and four different manipulator brands for customers to customize the robots.
- Each robot platform’s code base contained in a separate GitHub organization.
- Environment variables were introduced to add payloads to xacro and launch files.
- Each robot order is relatively unique, with custom hardware and software stored in an internal repository.
Problem Statement

- Clearpath Robotics has a wide range of robot platforms and accessories with which our customers can tailor to their applications.

- As we scaled the number of robotics platforms, sensors, manipulators, and other robot accessories, our technical debt rapidly scaled and has hampered the development of tutorials for beginners, demos for users to extend, and developer tools for industry partners to leverage.

- How can we restructure and reimagine our robot customization system to minimize technical debt, reduce integration time, and improve user experience?
Motivation: Limitations

- Our divided code base duplicated common elements and lead to asymmetric development that ultimately limited progress.
- Environment variables do not scale well.
  - Instantiating payloads from environment variables requires unique variables for each payload.
  - The more variables the longer their names and more confusing they become.
  - Large `xacro` files and `launch` files that become difficult to read and extend.
  - These variables varied among platforms.

```plaintext
export HUSKY_LASER_3D_SECONDARY_ENABLED=1
export HUSKY_LASER_3D_SECONDARY_HOST='192.168.131.21'
export HUSKY_LASER_3D_SECONDARY_TOPIC='secondary_points'
```

Example of environment variables to setup a 3D laser on Clearpath Husky.
Motivation: Unifying the Ecosystem

- Common plug and play software
  - Simulations that are easy to extend by students and researchers.
  - Navigation demos that work regardless of robot platform.

- Common API
  - Standardized topics and message types for all robots.
  - Facilitates software development across all our platforms.

- Common tutorials
  - Apply to all robot platforms.
  - Easy to maintain and reliable for users.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Message Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>sensors/lidar2d_#/scan</td>
<td>sensor_msgs/LaserScan</td>
</tr>
<tr>
<td>sensors/lidar3d_#/points</td>
<td>sensor_msgs/PointCloud2</td>
</tr>
<tr>
<td>sensors/lidar3d_#/scan</td>
<td>sensor_msgs/LaserScan</td>
</tr>
<tr>
<td>sensors/camera_#/color/image</td>
<td>sensor_msgs/Image</td>
</tr>
<tr>
<td>sensors/imu_#/data</td>
<td>sensor_msgs/Imu</td>
</tr>
<tr>
<td>sensors/gps_#/fix</td>
<td>sensor_msgs/NavSatFix</td>
</tr>
</tbody>
</table>

Clearpath API; sensor topics and their message types.
URDF-based Hardware

- Platform Attachment Configuration System (PACS™).
- 80x80mm grid of M5 x 0.8 threaded holes and URDF links that match the grid.
- Brackets that serve as an interface to attach any of our common sensors to the PACS™ grid.
- Repeatable robot building process.
- Enables users to upgrade and swap sensors.
- Change locations of sensors as use-case changes.
- Drawings available on the Clearpath Docs.
URDF-based Hardware

CAD of Clearpath Husky with PACS™ system.

Clearpath Dingo with PACS™.
Clearpath Configuration System

- Unify all Clearpath platforms under a single code base.
- Yet another YAML; we contain the entire robot system within one `robot.yaml` file.
- Generator scripts read contents of `robot.yaml` file and produce all files required to launch all nodes.
Clearpath Configuration YAML

- Contains all information about the system, divided in the following sections:
  - **system**: ROS 2 system information. Used to generate *setup.bash*
  - **platform**: robot platform information, i.e. customizing controller parameters
  - **links**: exposes URDF primitive links to quickly add to the URDF.
  - **mounts**: mounting structures for sensors.
  - **sensors**: sensor description and launch parameters.

Clearpath Configuration YAML sample *system* entries.
Intel Realsense Example:

```yaml
camera:
  - model: intel_realsense
    urdf_enabled: true
    launch_enabled: true
    parent: base_link
    xyz: [0.0, 0.0, 0.0]
    rpy: [0.0, 0.0, 0.0]
    ros_parameters:
      camera:
        camera_name: camera_0
        device_type: d435
        serial_no: "0"
        enable_color: true
        rgb_camera.profile: 640,480,30
        enable_depth: true
        depth_module.profile: 640,480,30
        pointcloud.enable: true
```

Environment variables to setup a Realsense camera on a Clearpath Husky.

```bash
export HUSKY_REALSENSE_ENABLED=1
export HUSKY_REALSENSE_SERIAL='0'
export HUSKY_REALSENSE_TOPIC='realsense'
export HUSKY_REALSENSE_POINTCLOUD_ENABLED=1
export HUSKY_REALSENSE_DEPTH_ENABLED=1
export HUSKY_REALSENSE_DEPTH_FRAMERATE='30'
export HUSKY_REALSENSE_DEPTH_HEIGHT='480'
export HUSKY_REALSENSE_DEPTH_WIDTH='640'
export HUSKY_REALSENSE_COLOR_ENABLED=1
export HUSKY_REALSENSE_COLOR_FRAMERATE='30'
export HUSKY_REALSENSE_COLOR_HEIGHT='480'
export HUSKY_REALSENSE_COLOR_WIDTH='640'
export HUSKY_REALSENSE_PREFIX='camera'
export HUSKY_REALSENSE_PARENT='top_plate_link'
export HUSKY_REALSENSE_XYZ='0 0 0'
export HUSKY_REALSENSE_RPY='0 0 0'
```

Clearpath Configuration YAML sample to add an Intel Realsense on any robot.
### Customize Robots Live

<table>
<thead>
<tr>
<th>serial number</th>
<th>a200-0000</th>
</tr>
</thead>
<tbody>
<tr>
<td>version</td>
<td>0</td>
</tr>
<tr>
<td>system</td>
<td></td>
</tr>
</tbody>
</table>

**Clearpath Configuration Live; re-generating URDF model**
Simulate in Gazebo

When it comes to simulations, the `robot.yaml` provides all the information the generators require to launch a Gazebo simulation and a bridge for every sensor added.

Gazebo simulation generated using the Clearpath Configuration System.
Lessons Learned and Next Steps

- Re-imagine building robots with ROS tools in mind to facilitate ROS integration.
- Common code base of all platforms and common configuration systems to build better tutorials, demos, and API tools.
- Extend configuration tools for the generic case to integrate all payloads with non-Clearpath robots in the ecosystem.
- Support more platforms, support every sensor, and add manipulators to the system.
Thank you

Any questions?

https://docs.clearpathrobotics.com/docs/robots/