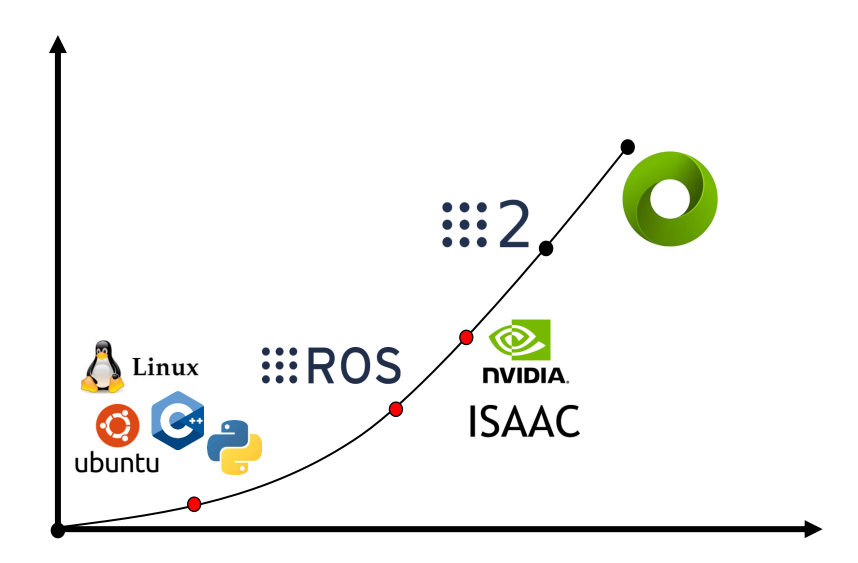


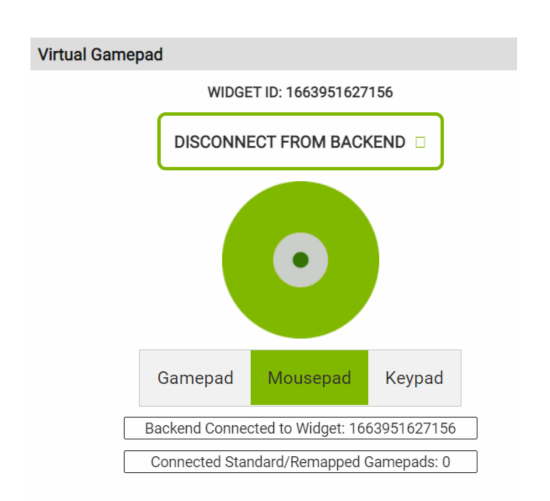
# Robotic Software Lezione 7

**NVIDIA ISAAC SDK** 



- Develop a joypad to stream velocity commands
- Catch the input of the webpage in an Isaac node

#### Example 1.7



#### Example 2.7

- Application file can also be written directly into the cpp code
- This semplifies the generation of multiple files
- Try to transform our ping example writing the json file directly into the .cpp
- Create a ping\_no\_json.cpp codelet

# Example 3.7

- Test visualization capabilities of sight
  - Display an Image
  - Display a signal
- Create a visualization app
  - Develop 2 codelets in the app
  - One to visualize an image
  - One to visualize a sinusoidal signal

## Record & Replay

- An Isaac application is represented by a graph where the components inside their respective nodes can receive and send messages
- Recording is storing all the messages emitted by certain components in a log
- In the same way Replay means to replay all the recorded messages from a log.
- The Isaac SDK provides two special components to achieve this purpose:
  - Recorder and Replay
  - Typically, in an app, two nodes are created that contain recorder and replay components respectively
- The log in an Isaac application is a directory
- The path to the log folder is made up of three parts:
  - The base directory, an application UUID directory and a tag
  - The base directory needs to be a directory where the user running the application has write privileges
  - The application UUID is a string representing a unique ID per execution of the application
  - This is a new unique ID every time the application runs
  - It cannot be changed or predetermined
  - Finally, the tag is an optional folder that lets the user distinguish between different logs captured during a single execution of the application
    - 543dba0a-4926-11ed-a6e0-c533c34f6eba/test/6b66156a-4926-11ed-891e-9586411b00dc

#### Example 4.7

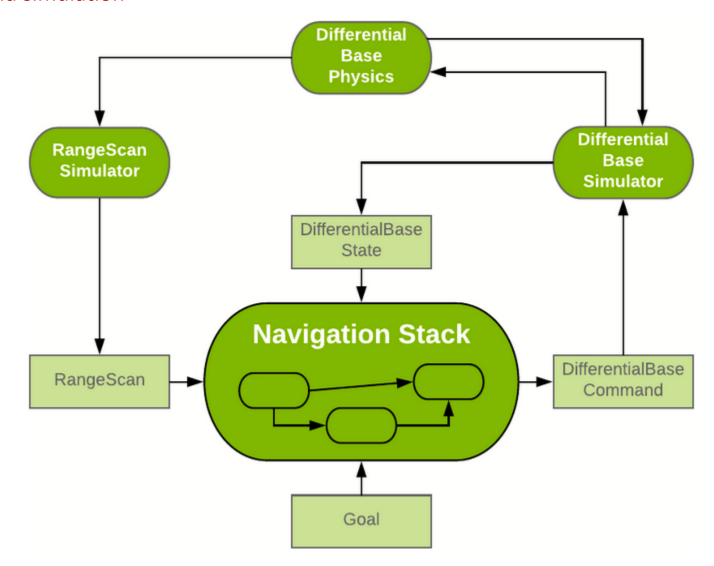
- Recorder Component
  - Record the joypad data from the sight
  - Applications that must record a component's channel must define a node containing a recorder component, and then connect all the components to be recorded to that recorder component.
- Create two json application file
  - One to record
  - One to replay

#### **Flatsim**

- flatsim stands for flatworld simulation
- Small simulation application which allows you to run almost the full Isaac navigation stack
- The flatsim application simulates a laser range scanner by casting rays in a given occupancy grid map
- This kind of simulation is extremely fast compared to a more costly 3D ray scan in a full 3D environment
- It is thus a quick and highly performant way to test the navigation stack.
- flatsim uses the set of nodes from the navigation stack and adds two new nodes:
  - DifferentialBaseSimulator: Runs a basic differential base drive model to move the robot around based on the commands sent from the navigation stack
    - This provides the ground truth pose of the robot for range scan simulation. It also provides wheel odometry which is used as another input by the navigation stack
  - RangeScanSimulator: Computes a simulated flat range scan based on the current position of the robot and the desired map

#### Flatsim

• flatsim stands for flatworld simulation



#### Flatsim

- Flatsim is a package of ISAAC
- Start flatsim from inside the Isaac source tree with the following command:
  - \$ cd sdk/packages/flatsim/apps
  - \$ bazel run flatsim
  - Load the Sight web interface at http://localhost:3000 in a web browser
- The flatsim application starts by default in random walk mode
- In this mode, a dot, representing the robot, navigates to a random target on the map
- When the robot reaches the target, a new target is determined, and the robot moves towards that target

#### Example 5.7

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- When the robot reaches the target, a new target is determined, and the robot moves towards that target
- As a first experiment with flatsim, perform the following steps to add an interactive marker to the map
- You can click and drag this marker to different locations on the map
- When you do, the robot changes course to move to the new location of the marker

#### Example 6.7

- Move the robot with a marker
- Load the Sight web interface at http://localhost:3000 in a web browser.
  - The robot dot begins to navigate to the first random target.
- In the configuration section on the right side of the Sight web interface, in "goals.goal\_behavior", change the desired behavior from "random" to "pose".
- The robot stops moving because you have changed its behavior but you have not yet added the interactive marker that you will configure as a goal for the new behavior.
- Right-click in the "flatsim Map View" window and choose Settings.
- In Settings, click the Select marker dropdown menu and choose "pose\_as\_goal".
- Click Add marker.
- Click Update. The marker is added to the map, separate from the random walk target, which is still displayed. You may need to zoom in on the map to see the new marker. The robot does not immediately begin navigating to the marker.
- Click and drag the marker to a new location on the map. The robot will begin to navigate to the marker location.

#### Example 7.7

- Modify the Robot Spawn Position
  - Open the //packages/flatsim/apps/2d\_differential\_base\_simulation.subgraph.json
  - locate the config.robot\_spawn\_pose.PoseInitializer.pose section
  - modify the "rotation" and "translation" values as needed

#### Integration with ROS (ROS bridge)

- ISAAC SDK can be easily integrated with ROS
- The main source of integration is the communication pipeline
- A set of functions are already available to convert Proto data to ROS data and vice-versa
  - Communicating between Isaac and ROS requires creating a message translation layer between the two systems
- The ros\_bridge package provides a library of message converters and makes it easy to create new ones
- Users can create various bridges with different connections and configurations of converters, and easily create new converters if needed.
- An Isaac-ROS bridge consists of:
  - 1. One and only one RosNode codelet,
  - 2. A TimeSynchronizer codelet in the same node as RosNode codelet,
  - 3. As many message and pose converter codelets as needed,
  - 4. A behavior tree that starts converters once RosNode establishes connection with the roscore.

#### Integration with ROS (ROS bridge)

#### RosNode

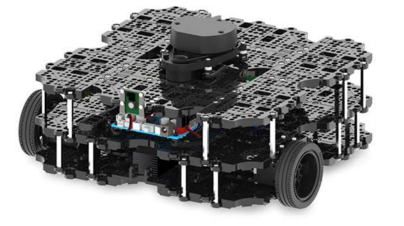
- RosNode is the Isaac codelet that initializes a ROS node and waits until roscore is up
- Every Isaac application with ROS bridge needs to have one and only one node with a single component of this type

#### TimeSynchronizer

- Allows converting time stamps between Isaac notation and ROS notation
- Message Converter Bases
  - Isaac provides users with base classes to quickly develop typical converters:
    - ProtoToRosConverter: This is a base class for codelets that convert Isaac proto messages to ROS messages and publish them to ROS
      - Please check OdometryToRos converter to see an example on how to create a new converter using ProtoToRosConverter
      - All we need to do is to define a protoToRos function.
    - RosToProtoConverter: This is a base class for codelets that receives ROS messages and convert them to Isaac proto messages
      - RosToDifferentialBaseCommand converter to see an example on how to create a new converter using RosToProtoConverter: All we need to do is to define a rosToProto function.

### Navigation stack ISAAC -> ROS

- ROS navigation stack can be integrated with ISAAC SDK
- From ROS
  - Localization
  - Map server
  - Move base (path planning)
- Use flatsim as simulator
  - LASER data
  - Odometry calculation
  - Interface
- ISAAC and SDK share the map



#### Example 9.7

- To use the ROS Navigation stack with ISAAC SDK
  - Install turtlebot3 files
    - \$ sudo apt-get install ros-melodic-turtlebot3\*
  - Move in the Isaac sdk root directory
  - \$TURTLEBOT3\_MODEL=waffle\_pi roslaunch turtlebot3\_navigation turtlebot3\_navigation.launch map\_file:=\$(realpath packages/ros\_bridge/maps/small\_warehouse.yaml)
    - If you run this command from another directory, the map will not be read correctly
  - \$ bazel run packages/ros\_bridge/apps:ros\_to\_navigation\_flatsim -- --more apps/assets/maps/virtual\_small\_warehouse.json -config ros\_navigation:packages/ros\_bridge/maps/small\_warehouse\_map\_transformation.config.json,ros\_navigation:packages/ros\_bridge/apps/ros\_to\_navigation\_turtlebot3\_waffle\_pi.config.json
  - Open http://localhost:3000/ to monitor through Isaac. Watch RViz window to monitor through ROS
  - The robot should now be navigating to the goal, which can be easily modified by dragging the "pose\_as\_goal" marker of "Map" window on Sight around.

#### Computer Vision

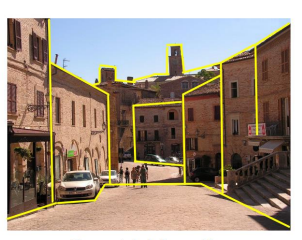
- Computer vision in robot vision is an important aspect for several tasks like manipulation and navigation
- Several vision sensors are available on the market
- To program camera sensors we need to interface them to the onboard computer of the robot
- This can be made mainly in two ways:
  - Using operating system driver
  - Vendor driver
- Standard USB camera (like webcams) are directly accessible using low level routine provided by the operating system
- If the camera is working by default with Ubuntu/Linux systems, generic drivers can be used
- After plugged the camera, check whether a /dev/videoX device file has been created
- You can check with some application such as Cheese, VLC, or similar others
- The video devices present on the system using the following command:
  - \$ ls /dev/ | grep video

#### Computer Vision

- OpenCV is one of the most famous library used to elaborate images
- Automatic extraction of "meaningful" information from images and videos
- Computer vision
  - An interdisciplinary scientific field that deals with how computers can gain high-level understanding from digital images
  - From the perspective of engineering, it seeks to understand and automate tasks that the human visual system can do
  - Common functionalities:
    - Thresholding
    - Binarization
    - Features detection
    - Visual odometry



Semantic information



Geometric information



# Example 8.7

• Convert a video stream taken with a camera node into a sensor\_msgs::Image

#### Edge detection

- Edge detection is one of the most importante feature extraction method to recognize elements in an image
- The whole image is elaborated to extract the contourns of all the object in the scene
- Example
  - Fingerprint recognition: When recognizing fingerprints, it's useful to preprocess the image by performing edge detection.
    - In this case, the "edges" are the contours of the fingerprint, as contrasted with the background on which the fingerprint was made. This helps reduce noise so that the system can focus exclusively on the fingerprint's shape.
- The whole image is elaborated to get the variation of the gradient of the pixels



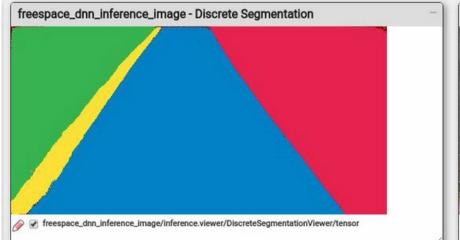
## Example 10.7

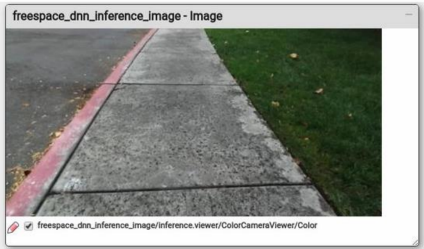
- Use opnecy to perform the edge detection of a camera stream
  - Use also a recorded image file
  - Get camera recorded file from https://drive.google.com/file/d/194omDEX4tclH4PJUvYPf1XMf34esF0m6/view?usp=sharing



#### Freespace segmentation

- The goal of the free space Deep Neural Network (DNN) is to segment images into classes of interest like drivable space and obstacles
- The input of the DNN is a monocular image, and the output is pixel-wise segmentation
- This package makes it easy to train a free space DNN in simulation and use it to perform real-world inference
- While this modular package can power various applications, this document illustrates the workflow with free space segmentation for indoors and sidewalk segmentation for outdoors.





#### Freespace segmentation

- \$ cd sdk/packages/freespace\_dnn/apps
- \$ bazel run freespace\_dnn\_interface\_image
  - 2022-10-13 07:36:06.404 ERROR external/com\_nvidia\_isaac\_engine/engine/alice/backend/modules.cpp@295: packages/ml/libml\_module.so: libnvrtc.so.10.2: cannot open shared object file: No such file or directory
  - 2022-10-13 07:36:06.404 ERROR external/com\_nvidia\_isaac\_engine/engine/alice/backend/modules.cpp@295: packages/perception/libperception\_module.so: /home/jcacace/.cache/bazel/\_bazel\_jcacace/33446a341a1d88054d78d345b8059395/execroot/com\_nvidia\_isaac\_sdk/bazel-out/k8
    - opt/bin/packages/freespace\_dnn/apps/freespace\_dnn\_inference\_image.runfiles/com\_nvidia\_isaac\_sdk//packages/perce ption/libperception\_module.so: undefined symbol: IsaacGatherComponentInfo
  - 2022-10-13 07:36:06.404 PANIC external/com\_nvidia\_isaac\_engine/engine/alice/backend/modules.cpp@297: Could not load all required modules for application

