# NASA Lunabotics Competition

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### Requirements

- ▶ 1.1m length x 0.6m width x 0.6m height.
- No more than 80kg.
- Can be controlled manually or autonomously.
- Must provide its own power.
- Cannot use any materials that would not work on worlds other than Earth.





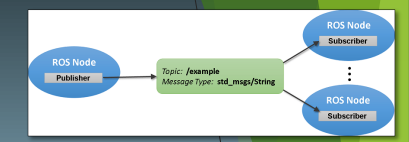
## **Key Concepts**

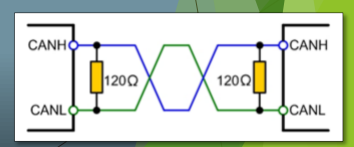
#### Robot Operating System 2 (ROS 2):

- Framework that allows organization of data processing elements through a ROS Graph.
- Uses a Publisher-Subscriber policy for communication between Nodes the individual executables within the graph

#### Controller Area Network (CAN bus):

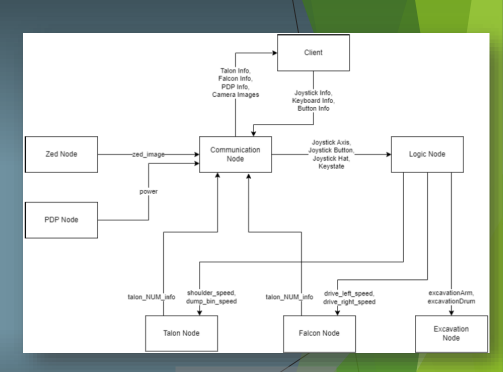
- First developed in 1983 at Robert Bosch GmBH
  - Robust message-based network designed to allow devices to communicate without a host computer





#### Manual Control

- Became our primary focus until physical robot is complete due to scoring priorities
- Client responsible for user input (*joystick*)
- Communication node facilitates the transmission of data throughout the ROS graph
  - Talon & Falcon nodes control motor speeds
  - PDP node measures device voltage and current
  - Logic node houses operation → calls other nodes
  - Excavation node controls belt and arm



Node Diagram

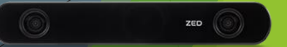
## Manual Control Demo



#### **ZED Camera**

```
R: -73.00 P: 15.13 Y: -11.36 - Timestamp: 412423848.1678701237 sec
R: -69.14 P: 14.07 Y: -9.15 - Timestamp: 412423848.1678701237 sec
R: -61.36 P: 11.51 Y: -5.22 - Timestamp: 412423848.1678701237 sec
R: -49.12 P: 6.53 Y: -1.16 - Timestamp: 412423848.1678701237 sec
R: -33.41 P: 1.22 Y: -0.13 - Timestamp: 412423848.1678701237 sec
R: -21.41 P: -0.85 Y: 0.14 - Timestamp: 412423848.1678701237 sec
R: -16.17 P: 0.85 Y: 0.50 - Timestamp: 412423848.1678701237 sec
R: -13.02 P: 2.47 Y: 0.95 - Timestamp: 412423848.1678701237 sec
R: -12.21 P: 2.92 Y: 1.81 - Timestamp: 412423848.1678701237 sec
```

- Camera can track its position on a point cloud map.
- Camera contains a gyroscope that measures the angular velocity of the robot.
- We utilize an OpenCV library to detect ArUco markers.
- We create a ROS2 Node to gather information from the ZED API.
- The Node also publishes this information to other nodes.

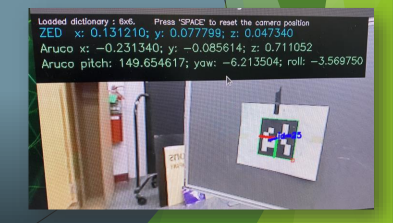


### **Robot Autonomy**

#### Initial Strategy:

- 1. Tracking the position of the robot.
- Tracking the orientation of the robot.
- Calculating angle between ArUco marker and robot.
- Turning the robot a certain amount of degrees.
- Driving the robot a specific number of feet.
- **6.** Running the Excavation Macro.
- 7. Turn 180 degrees and return to the starting position.
- 8. Running the Dumping Macro.

```
if(robotState==LOCATE){
    changeSpeed(0.15,-0.15);
    if(position.arucoVisible==true){
        if (abs(position.aruco_roll) < 90.0) {
            left = 1;
        } else { // dot on top
            left = -1;
        }
        RCLCPP_INFO(this->node->get_logger(), "Left: %d", left);
        setDestAngle(position.yaw + 90.0);
        destination.x=-2;
        destination.z=1;
        changeSpeed(0,0);
        robotState=ALIGN;
    }
}
```



## Autonomous Control Demo



## Task Schedule

Task	Dates
Investigate Zed2i camera and software to begin object detection	2/6 - 2/13
Implement node for camera to publish images	2/13 - 2/27
Implement node to receive images and track position	2/20 - 2/27
Communication with client	2/27 - 3/11
Test/Fix previous driving automation code	3/25 - 4/1
Implement autonomous functions to test expected operations of autonomy (turning, driving certain distance, etc.)	4/1 - 4/15
Handle ArUco marker orientation	4/8 - 4/15
* Implement algorithm that performs expected operations for the excavation tool	3/6 - 3/20
* Incorporate path planning and driving nodes to navigate the field	3/27 - 4/10
* Implement testing for autonomous and manual control	4/3 - 4/17

## Challenges/Roadblocks

- Hardware was delivered late.
- Documentation on the software we were using was scarce.
- Hardware would <u>fail unexpectedly</u>.





#### **Deliverables**

- Project Website
  - Website contains project & team information
- Project Proposal/Report
  - Proposal explains overall ideas for the project and the Report explains the design decisions made
- **Autonomous Code** 
  - We ultimately have programed a semi-autonomous robot to satisfy the Robotic Mining Requirements
- Manual Control Code
  - Alongside autonomy is the robot's manual joystick control functionality





# Thank You!