



ROS serial
communication

*Interfacing a
microcontroller and
ROS*

{Learn, Create, Innovate};

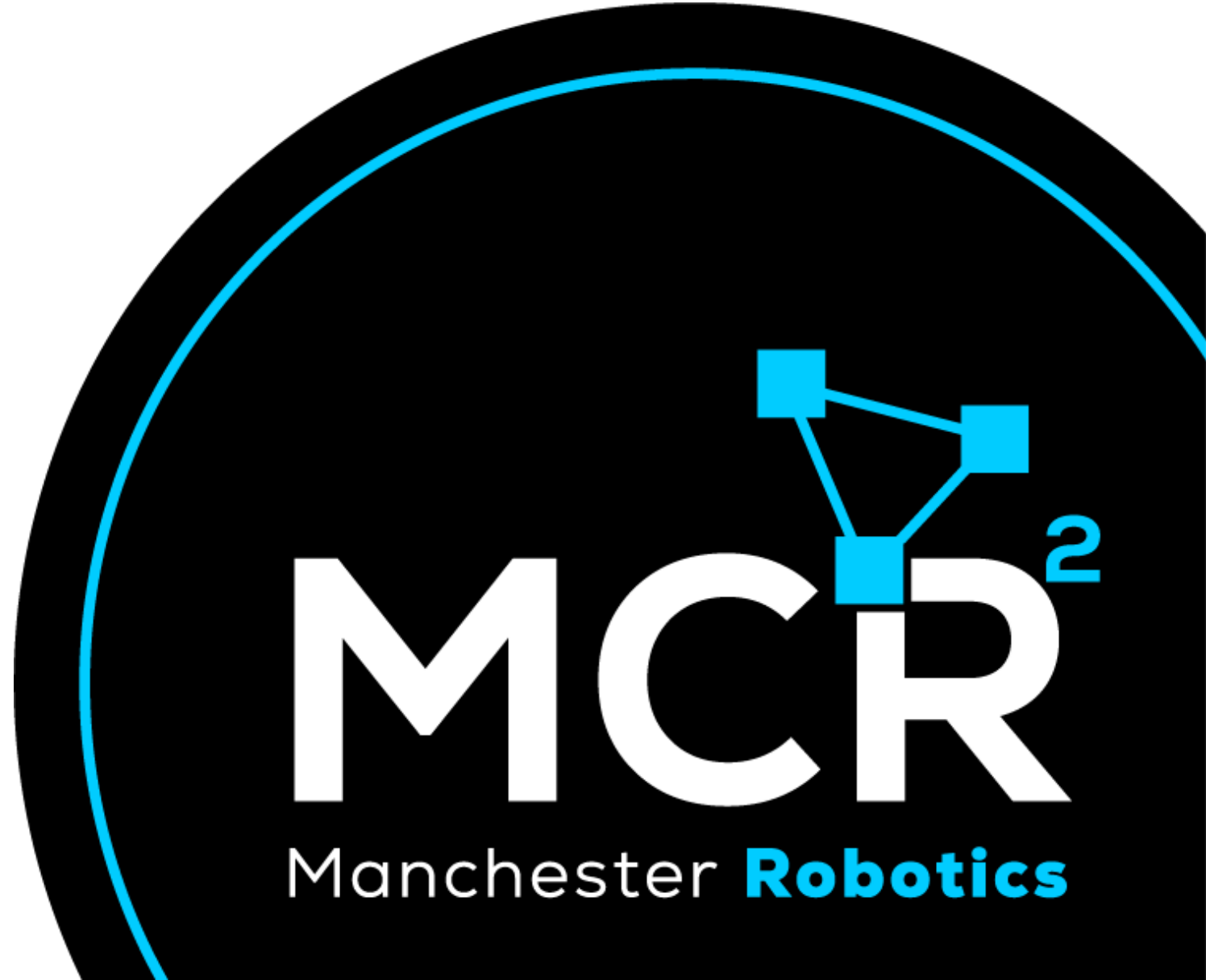
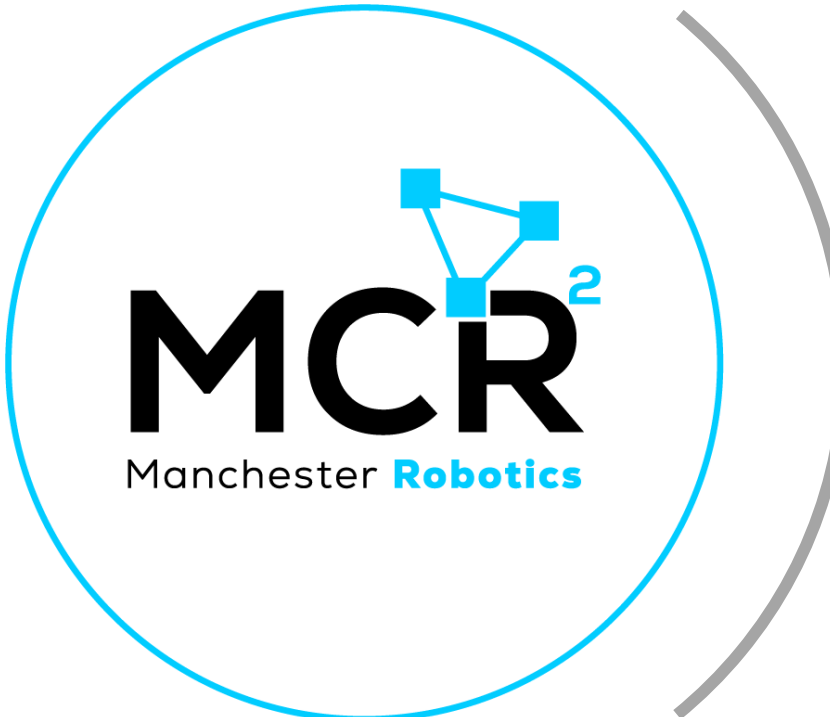


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Micro-ROS: Introduction



Introduction

- Micro-ROS (μ ROS) is an extension of ROS 2 designed for microcontrollers.
- It enables embedded systems to communicate within ROS2 ecosystems.
- Built on ROS 2, DDS (Data Distribution Service), and FreeRTOS, Zephyr, NuttX, or bare-metal systems.
 - **Lightweight:** Optimised for resource-constrained microcontrollers.
 - **Real-time support:** Meets real-time requirements for embedded robotics.
 - **Interoperability:** Seamlessly integrates with ROS2.
 - **Standardised communication:** Uses XRCE-DDS for efficient data transmission.



[micro-ROS | ROS 2 for microcontrollers](#)



Micro-ROS: Introduction

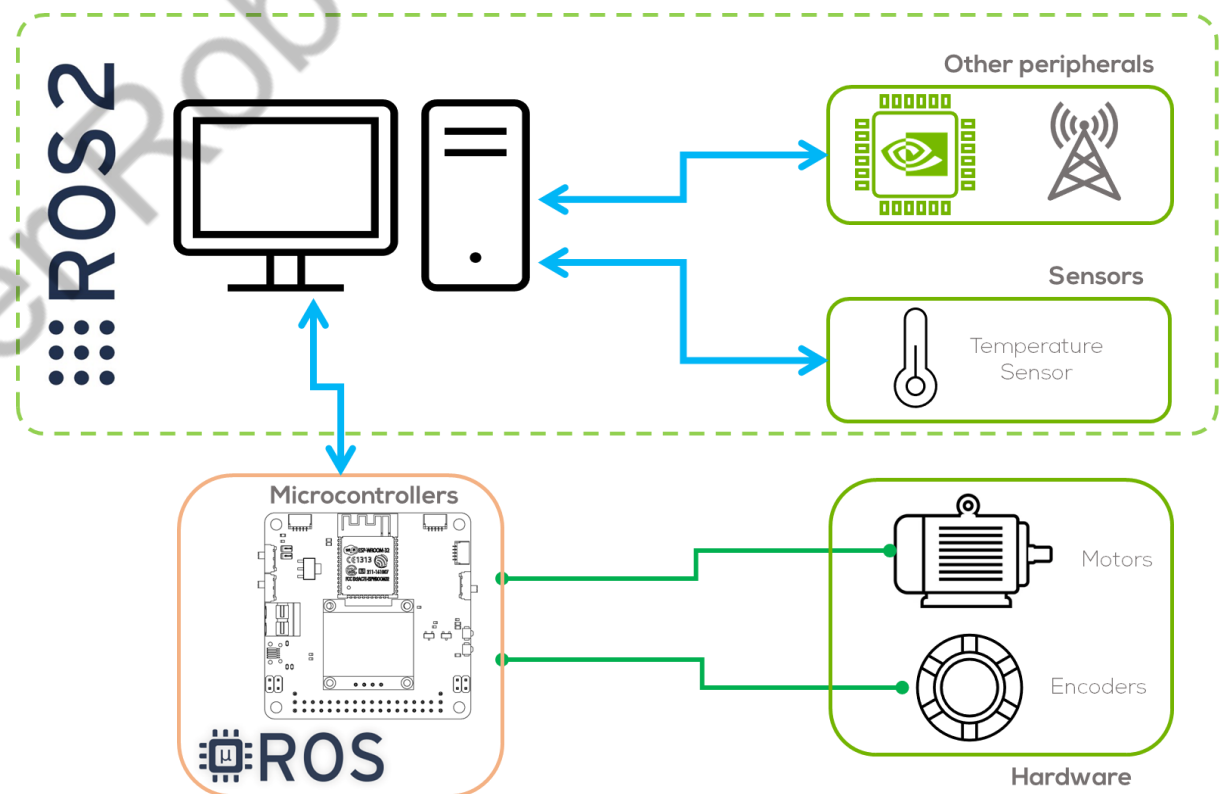


Why Use Micro-ROS?

- Bridges microcontrollers and ROS 2 for enhanced functionality.
- Reduces power consumption compared to full ROS 2 nodes.
- Enables real-time control of actuators and sensors.
- Compatible with various embedded platforms, including STM32, ESP32, and Raspberry Pi Pico.

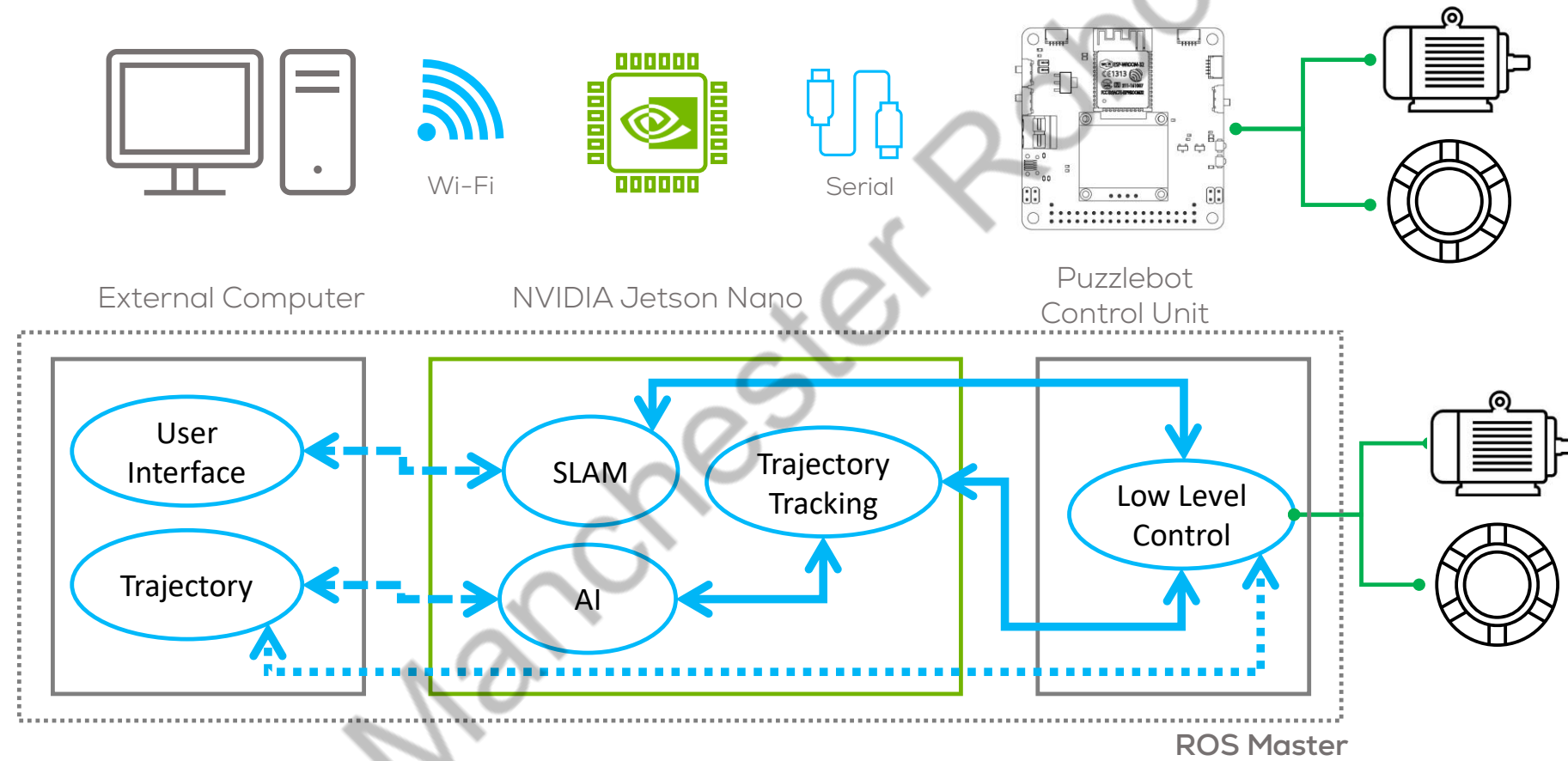
Common Applications:

- Embedded robotic controllers.
- Autonomous vehicles and drones.
- IoT-based robotic systems.
- Industrial automation and smart sensors.



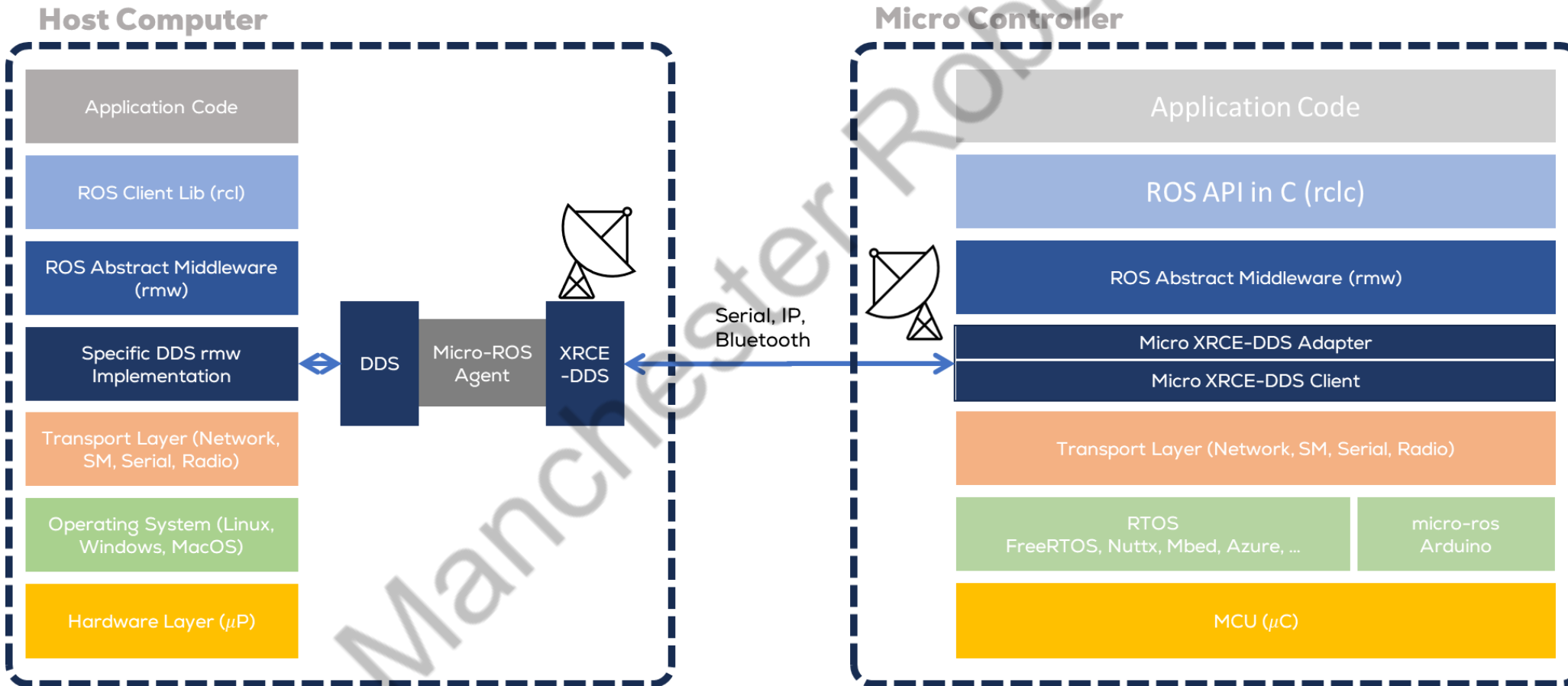


Micro-ROS: Introduction





Micro-ROS: Architecture



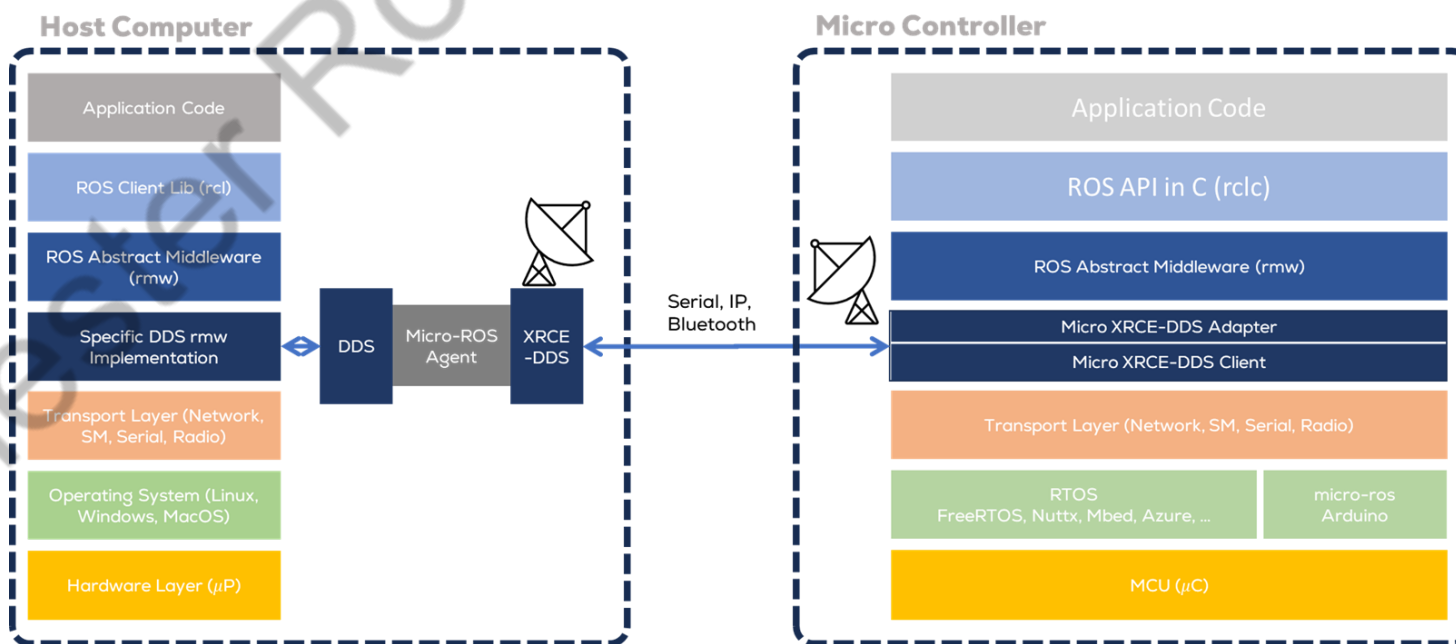


Micro-ROS: Architecture

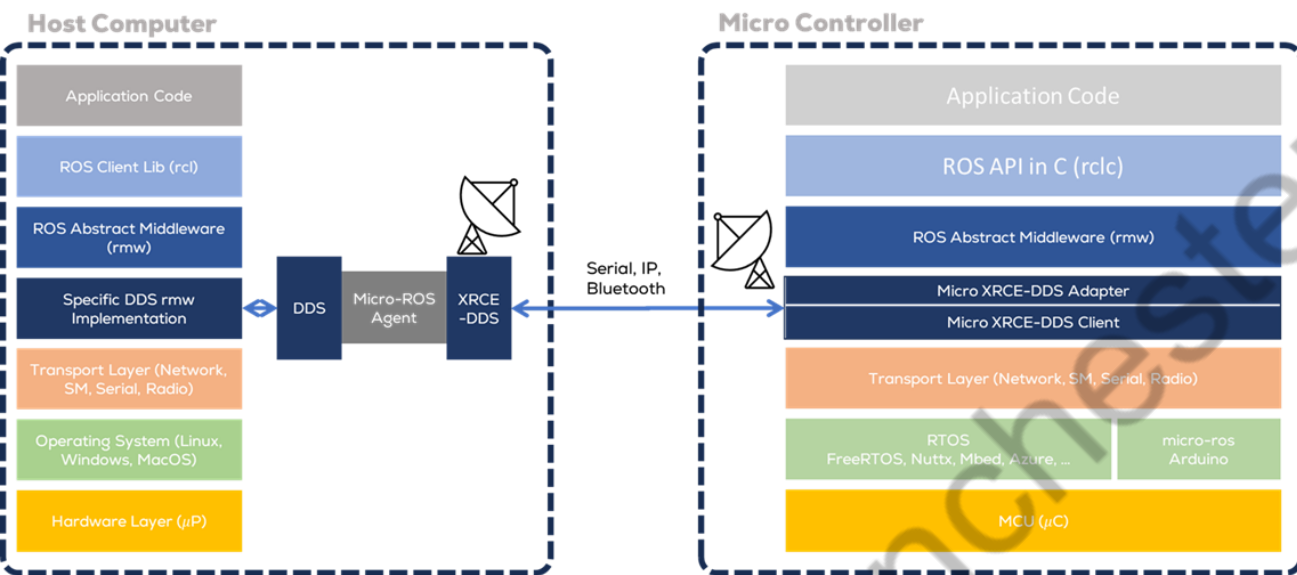


ROS 2 Agent (Left Side)

- The ROS 2 Agent acts as a gateway between the Micro-ROS Client (running on a microcontroller) and the full ROS 2 stack.
- It runs on a standard operating system (e.g., Ubuntu) and handles communication with Micro-ROS clients.
- Communication happens via Ethernet, Bluetooth, or Serial connections.



Micro-ROS: Architecture

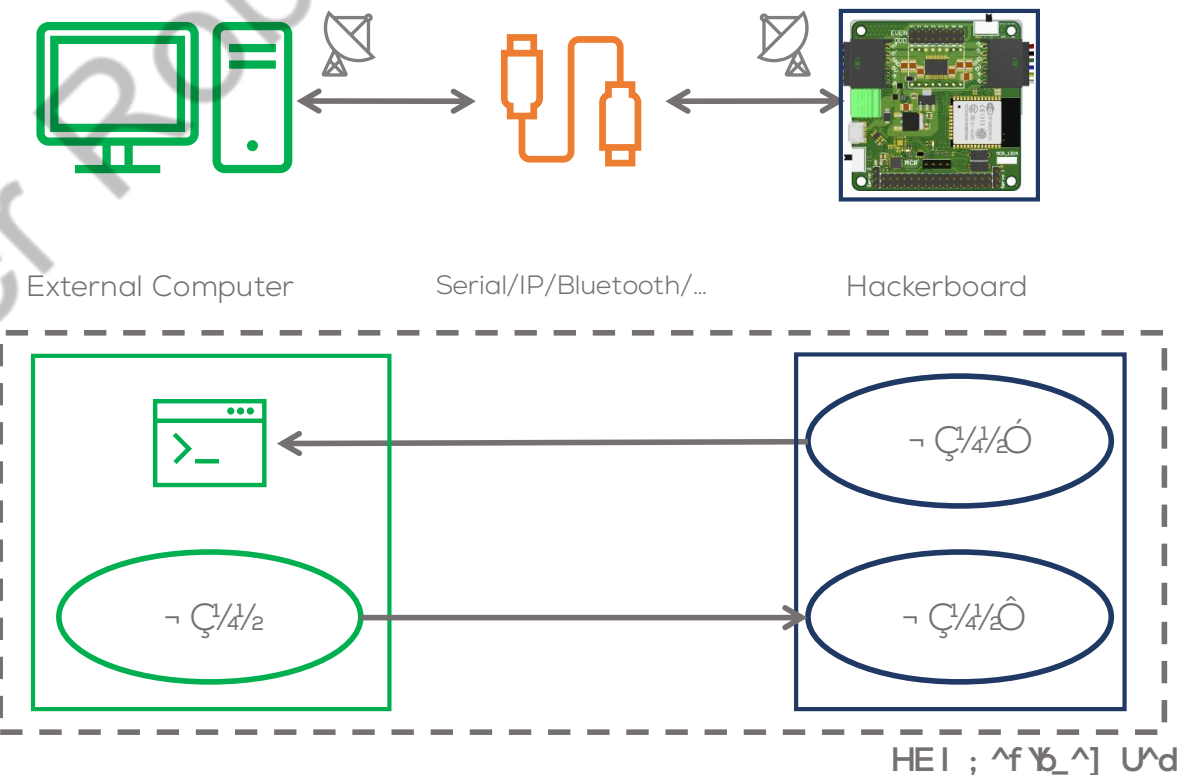


Micro-ROS Client (Right Side)

- Runs directly on a microcontroller (μ C) and consists of multiple layers:
- Client Library:**
 - ROS API in C (rclc):** Implements ROS functions, including node management, message handling, and execution.
 - Middleware Interface (rmw):** Bridges ROS API with communication layers.
 - Micro XRCE-DDS Adapter:** Adapts standard DDS (Data Distribution Service) for low-power devices.
- Middleware:**
 - Micro XRCE-DDS Client:** Implements lightweight DDS communication, allowing microcontrollers to publish and subscribe to ROS 2 topics with minimal overhead.
- RTOS (Real-Time Operating System) Support:**
 - Zephyr, FreeRTOS, and NuttX provide real-time capabilities needed for embedded applications.
 - Micro-ROS Arduino:** Arduino Bare Metal implementation.

Micro-ROS: Architecture

- Unlike a computer running with ROS, the dedicated OS of the microcontrollers, allows the user to have more control over the timing functions required for certain hardware and control algorithms.
- Micro-ros allows the board to become part of the ROS2 environment (“creating nodes”) that can directly publish and subscribe to ROS2 messages, publish TF transforms, and get the ROS2 system time.



Micro-ROS Compatibility

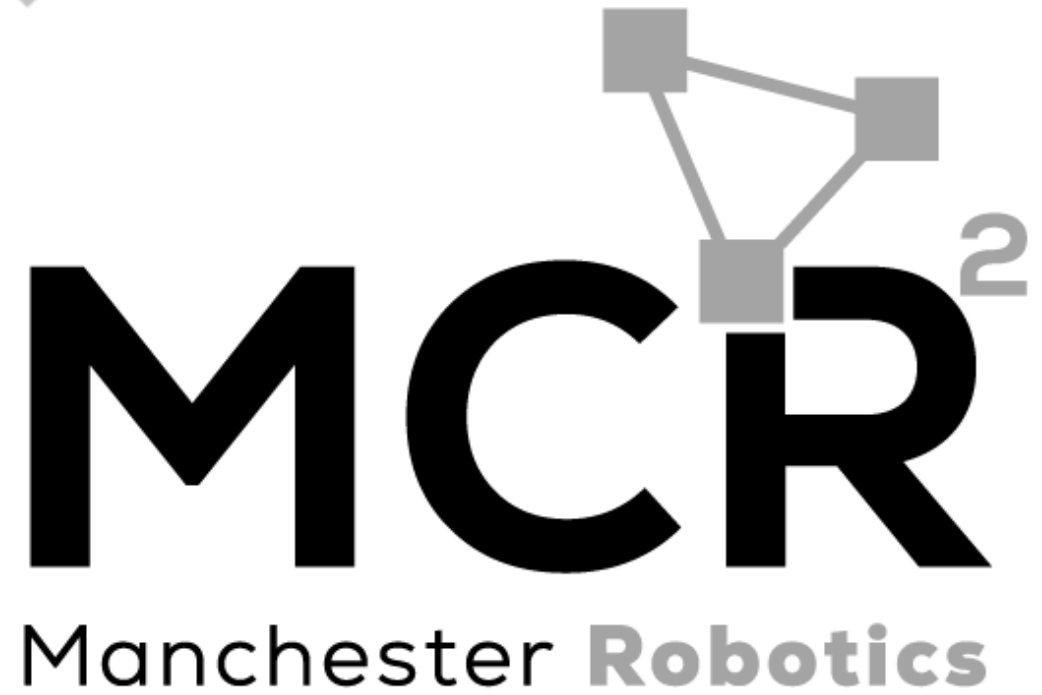
- Not all the microcontrollers can be used with micro-ros.
- Renesas EK RA6M5, ESP32, STM and Arduino are some microcontrollers that micro-ROS support.
- No support for Arduino UNO or Arduino MEGA2560



Micro-ROS Communication

MCU Programming

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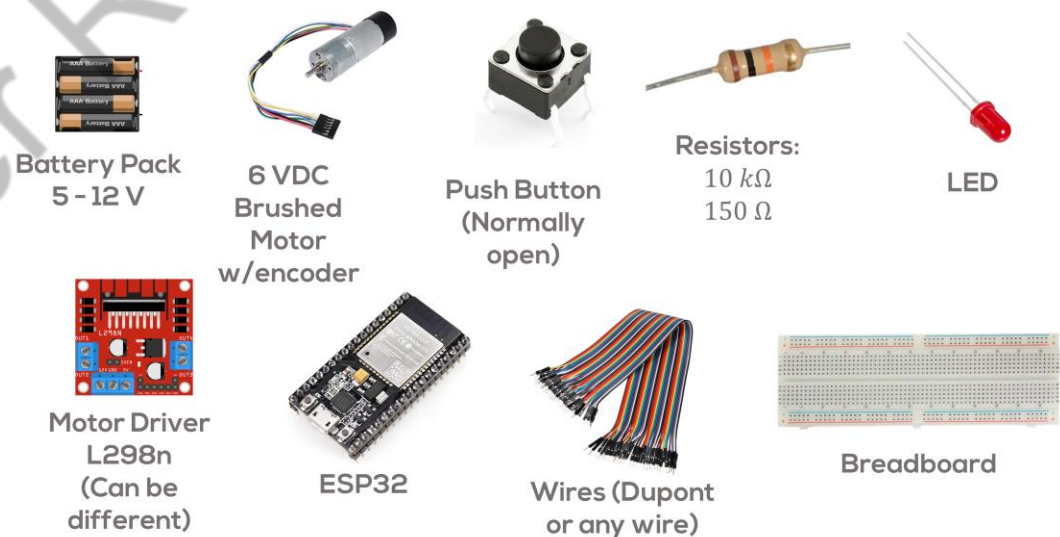


Manchester Robotics

MCU Programming

General information

- As stated before, STM32, Arduino and ESP32 are some of the most used development platforms because of their ease of use.
- Arduino and ESP32 boards can be programmed using the Arduino IDE.
- For all the activities and challenges in this session, the Arduino IDE will be used for programming (Other IDE's can be used such as Platform IO).
- The activities and challenges shown in this presentation will be performed using a ESP32 WROOM or a MCR2 Hackerboard.
- Please refer to the prerequisites of this session for the complete list of required components.





MCU Programming



A screenshot of the Arduino IDE interface. The title bar says "nights_1Way_arduino | Arduino IDE 2.1.1". The menu bar includes File, Edit, Sketch, Tools, Help, and a dropdown for boards. Below the menu is a toolbar with icons for back, forward, and other functions. The main area shows a code editor with the file "nights_1Way_arduino.ino" open. The code is a C++ program for a traffic light system, defining pins and timers for two traffic lights. The code editor has a dark theme. At the bottom, there's an "Output" tab and a "Serial Monitor" tab. A status bar at the bottom right shows "Ln 195, Col 36" and "Arduino Mega or Mega 2560 [not connected]".

```
1 // Traffic Light Basic Code
2 /* Kat Nelms, Manchester Robotics, Feb 19 2022
3 // adapted from Arduino Neopixel Library "RGBWstrandtest"
4 // "Nlight_oneway" = choose between one or two TLBs, only one-way traffic
5 // one MCU board (MCUB) and up to two traffic lights (TLB)
6 // next level of complexity up from "int_1way" script
7 // should initialize TLB1 to green and, if TLB2, TLB2 initialized to red
8 // then change green > yellow > red > yellow > green according to hard coded timers
9 */
10
11 /* SETUP */
12 #define LED_PIN 52 // Define the data out pin on the ESP32
13 #define greenTimer 2 //how long each color lasts, units are sec
14 #define redTimer 2
15 #define yellowTimer 1
16 /* END SETUP */
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```

Arduino IDE

- An IDE, or Integrated Development Environment, helps programmers' productivity by combining common activities of writing software into a single application: editing source code, building executables, and debugging.
- Arduino IDE supports C and C++ programming languages.
- A sketch is a program written with the Arduino IDE.
- Sketches are saved on the development computer as text files with the file extension .ino.



MCU Programming



Sketch

- The simplest syntax for writing a sketch consists of only two functions:
- `setup()`: This function is called once when a sketch starts after power-up or reset. It is used to initialize variables, input and output pin modes, and other libraries needed in the sketch. It is analogous to the function `main()`.
- `loop()`: The `loop()` function is executed repeatedly in the main program after the `setup()` function. It controls the board until the board is powered off or is reset.

Sketch Structure

```
// Variable declaration section

// the setup function runs once when you press reset or power the board
void setup() {
    // initialize digital pin LED_BUILTIN as an output.
    pinMode(LED_BUILTIN, OUTPUT);
}

// the loop function runs over and over again forever
void loop() {
    digitalWrite(LED_BUILTIN, HIGH);      // turn the LED on (HIGH is the voltage level)
    delay(1000);                      // wait for a second
    digitalWrite(LED_BUILTIN, LOW);       // turn the LED off by making the voltage LOW
    delay(1000);                      // wait for a second
}
```

Variable Declaration:
Libraries, Components, Variables, constants, Definitions, etc.

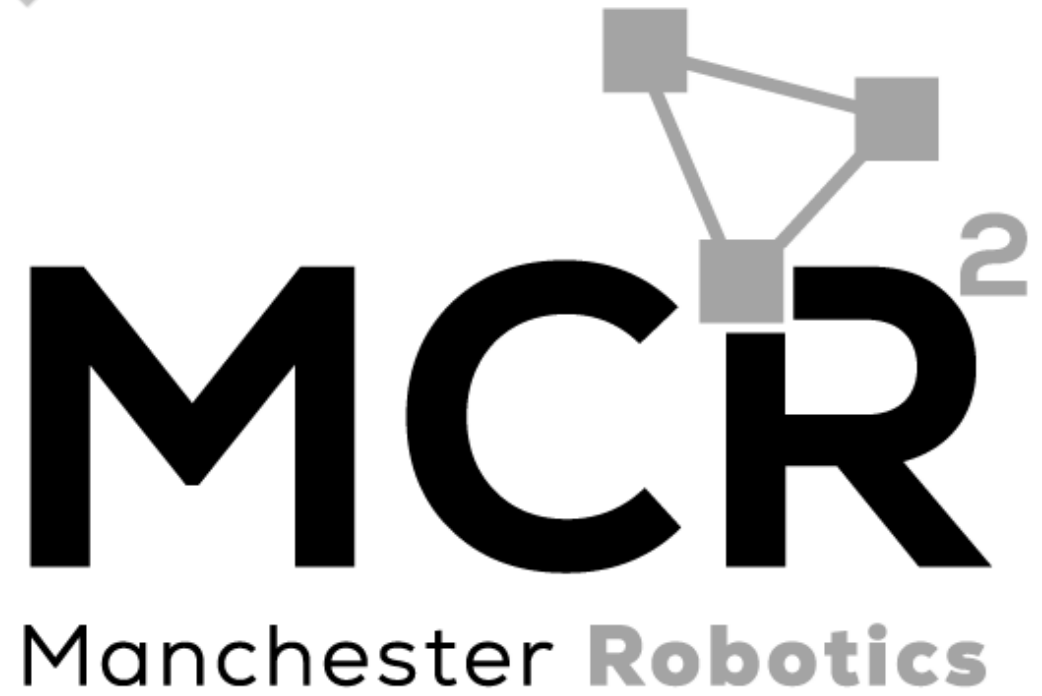
Setup Section:
Set up sensors, variables, Ports, Functions, Serial comms.

Loop Section:
Loops and repeats actions.

Micro-ROS Communication

*Micro-ros Program
Structure*

{Learn, Create, Innovate};





Micro-ros Program Structure



Micro-ros program architecture

- Unlike traditional Arduino sketches, Micro-ROS follows a modular and event-driven architecture.
- Instead of a simple `setup()` and `loop()`, micro-ros uses an event driven approach, where an **executor** dynamically **schedules tasks** based on the user or ROS2 events.
- Micro-ros does not rely on an OS-based scheduler (like Linux), so the executor provides structured task execution.
- It guarantees that each event (message, timer, service request) is processed in a controlled manner.





Micro-ros Program Structure



What is the Micro-ROS Executor?

- The **executor** is a key component in Micro-ROS that manages callbacks asynchronously, ensuring efficient execution of multiple tasks.
- It is responsible for handling:
 - **Timers** (periodic function execution).
 - **Subscriptions** (processing incoming ROS 2 messages).
 - **Services** (handling requests and responses).
 - **Publishers** (sending messages to the ROS 2 network).

Why an Executor?

- Ensuring predictable execution under real-time constraints is essential for many robotic applications.
- The service-based paradigm of ROS lacks fine-grained control over execution management, i.e., there are no built-in mechanisms to enforce a specific execution order for callbacks within a node.

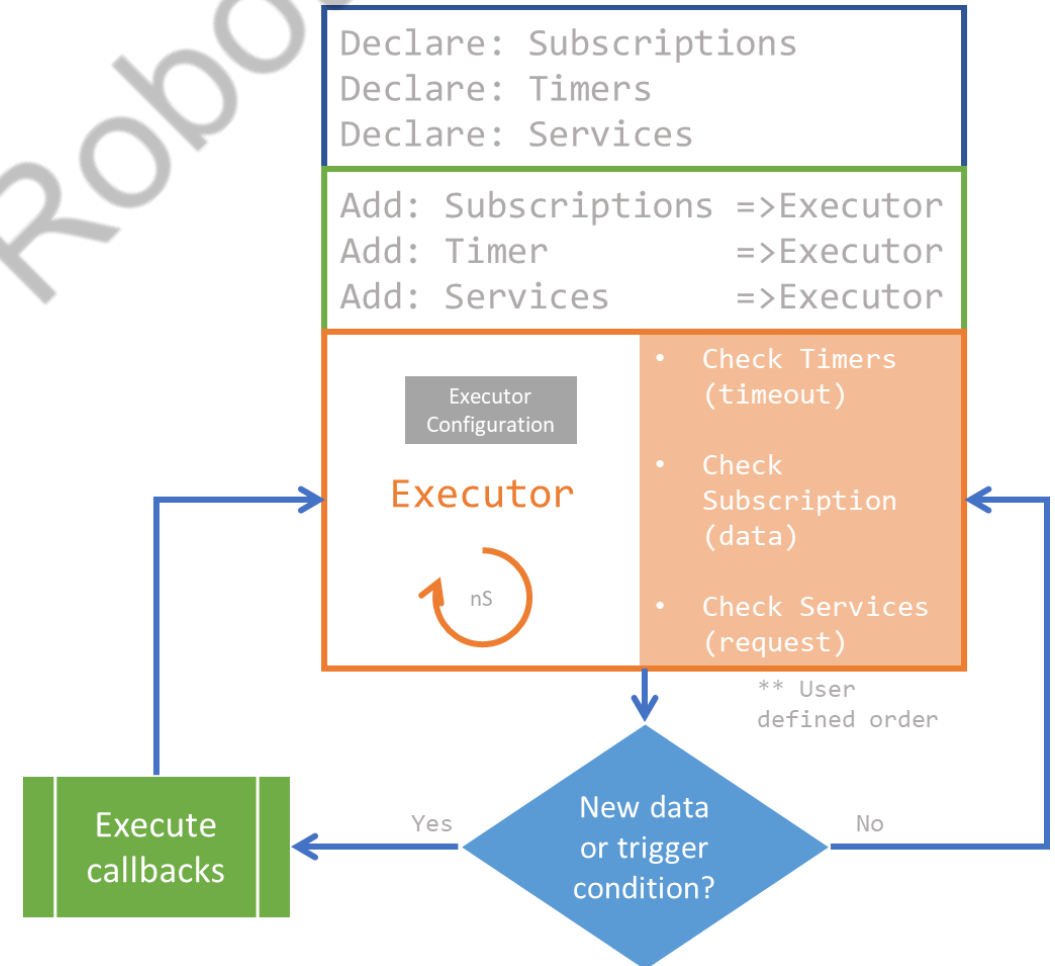


Micro-ros Program Structure



How the Executor Works in Micro-ROS

- Micro-ROS Initializes the Handlers (timers, subscribers, etc.) and Executors.
 - The executor is created and linked to a ROS 2 node.
 - Timers, subscriptions, publishers are created.
- Callbacks Are Added to the Executor
 - The developer registers subscriptions, timers, and services to the executor.
 - Each callback function is assigned to a specific event (e.g., new message received).
- Executor Runs in loop()
 - The executor “spins” (This checks for incoming messages or scheduled events)
 - Executes the corresponding callbacks.





ROS2 Arduino Sketch Structure



Init Section

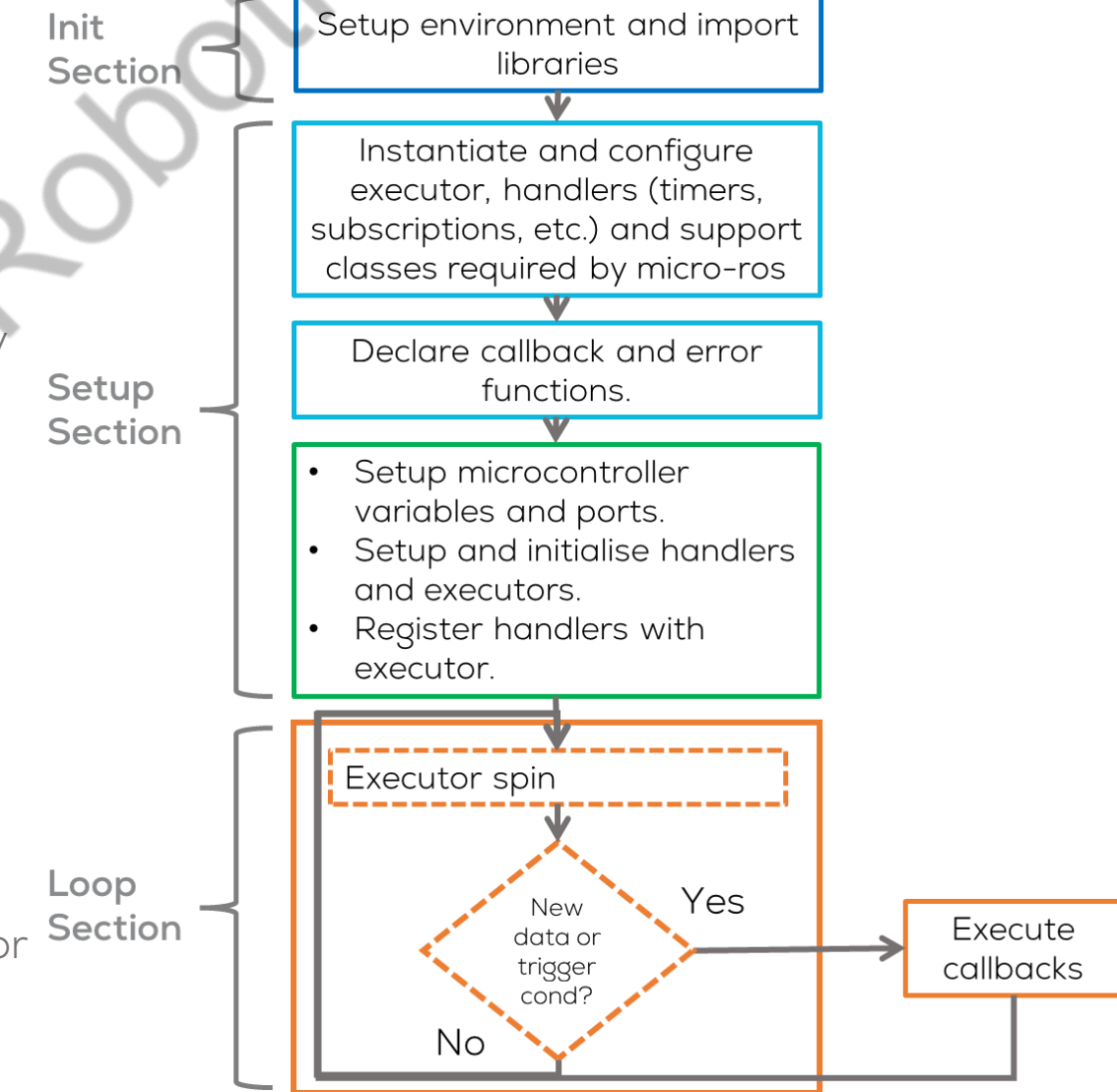
- Setup Environment
- Import ROS and user libraries

Setup section

- Instantiate the executor, handlers and support objects required by micro-ROS.
- Declare callback and error functions (if required).
- Initialise variables, ports, functions, etc.
- Register declared handlers with executor.
- Configure Executor.

Loop section

- Spin Executor.
- Execute Callback, according to executor configuration (New data or trigger conditions).





Executor Configuration



Steps to Configure an Executor in Micro-ROS

1. Initialize Memory Allocator: Required for **memory allocation** in Micro-ROS.
2. Initialize Support and Create a Node:
 - Support: manages the execution context of Micro-ROS, including its communication state, memory management, and initialisation data
 - Node: acts as a ROS 2 processing unit.
3. Create and Configure the Executor:
4. Initializes an executor.
 - 1 in `rclc_executor_init()` defines the number of handles (e.g., timers, subscribers).
5. Add Callbacks (e.g., Timer) to the Executor
6. Process Executor in `loop()`

```
// Include Libraries to be used
#include <micro_ros_arduino.h> //micro-ros-arduino library
#include <rcl/rcl.h> //Core ROS 2 Client Library (RCL) for node management.
#include <rcl/error_handling.h> //Error handling utilities for Micro-ROS.
#include <rclc/rclc.h> //Micro-ROS Client library for embedded devices.
#include <rclc/executor.h> //Micro-ROS Executor to manage callbacks

//Instantiate executor and its support classes
rclc_executor_t executor; //Manages task execution (timers, callbacks, etc.).
rclc_support_t support; //Data structure that holds the execution context of Micro-ROS,
including its communication state, memory management, and initialization data.
rcl_allocator_t allocator; //Manages memory allocation.

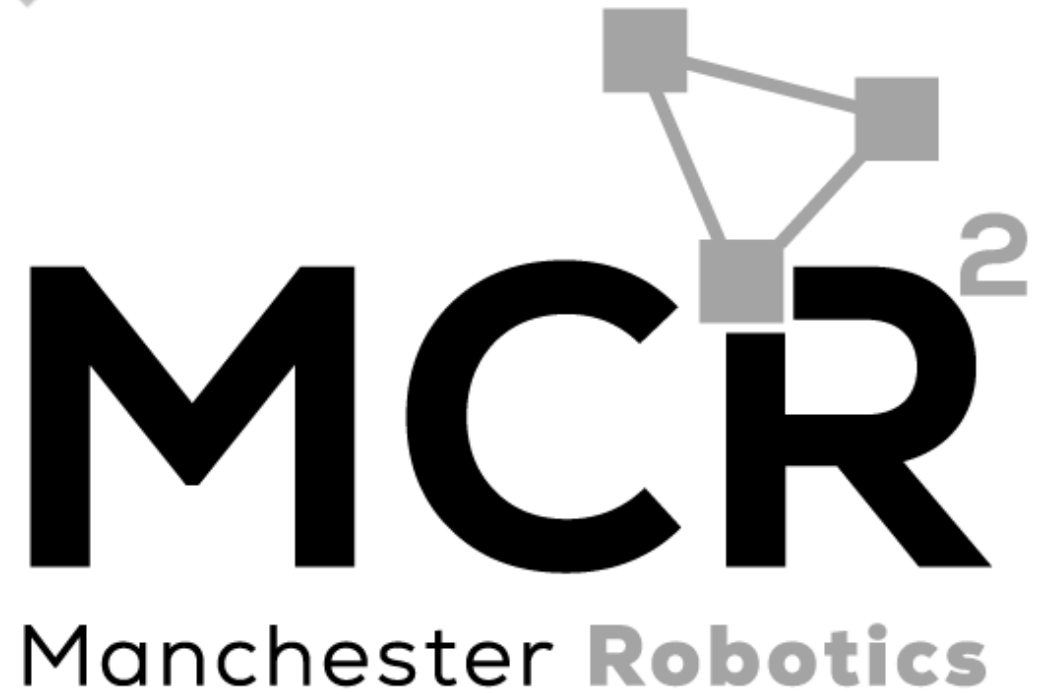
//Setup
void setup() {
...
    //Initializes memory allocation for Micro-ROS operations.
    allocator = rcl_get_default_allocator();
    //Creates a ROS 2 support structure to manage the execution context.
    RCCHECK(rclc_support_init(&support, 0, NULL, &allocator));
    // create node
    RCCHECK(rclc_node_init_default(&node, "micro_ros_sub_node", "", &support));
    // create executor
    RCCHECK(rclc_executor_init(&executor, &support.context, 1, &allocator));
    // Register subscription with the executor
    RCCHECK(rclc_executor_add_subscription(&executor, &subscriber, &msg,
&subscription_callback, ON_NEW_DATA));
        // Register timer with executor
    RCCHECK(rclc_executor_add_timer(&executor, &timer));
}

void loop() {
    delay(100);
    RCCHECK(rclc_executor_spin_some(&executor, RCL_MS_TO_NS(100))); //Executor Spin
}
```

Micro-ROS Serial Communication

*Activity 1: Simple
Publisher*

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Requirements

- The following activity is based on the example tutorial found in the provided micro-ROS libraries.
- This activity requires Arduino IDE to be installed and configured as shown in “MCR2_Micro_ROS_Installation”.
- Requirements:
 - Microcontroller
 - Computer
 - micro-usb to USB cable (Data)
 - Breadboard
 - LED
 - 150 Ohm Resistor



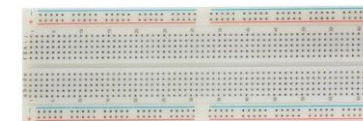
Hackerboard



ESP32 board



Computer



Breadboard



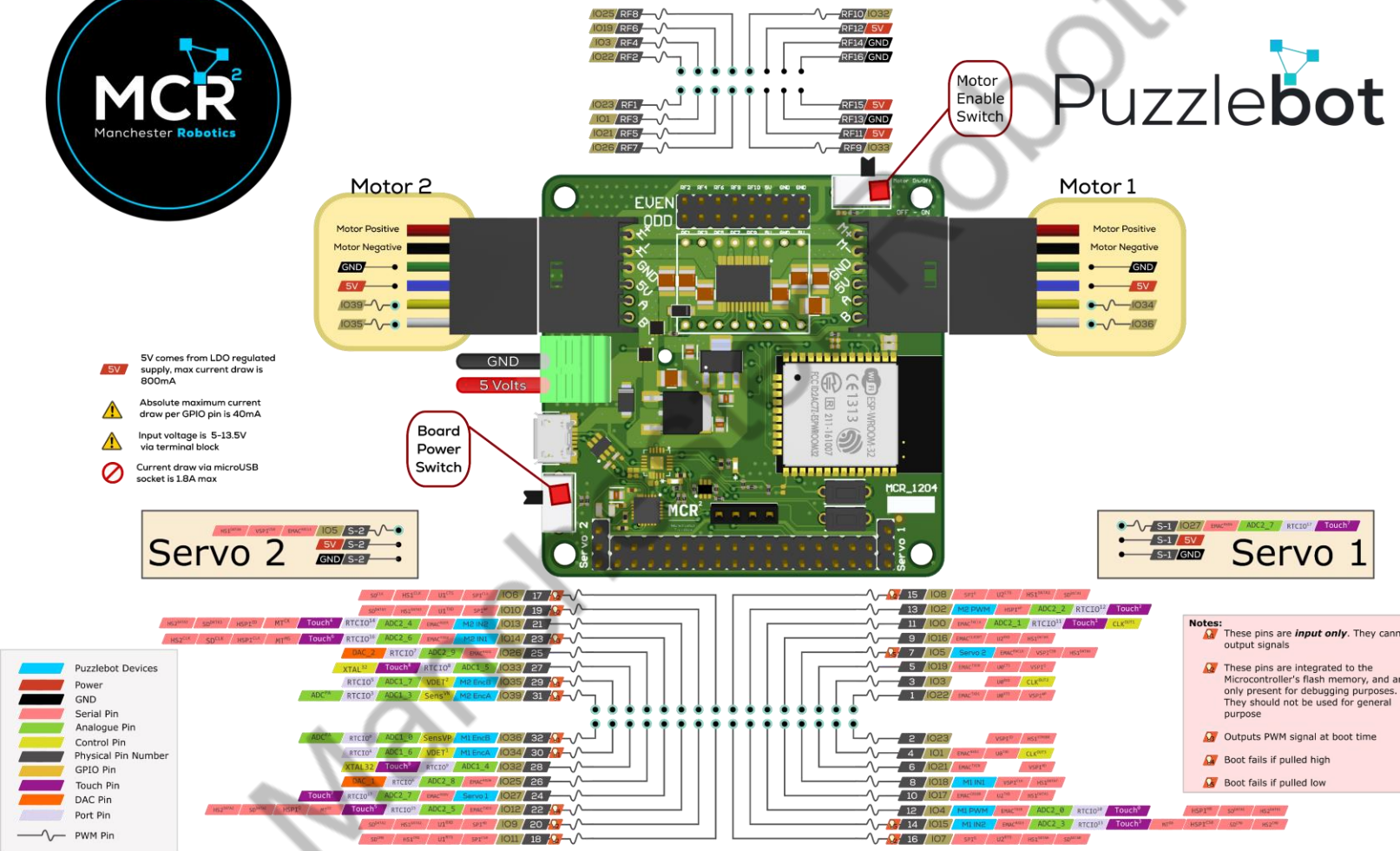
LED



150 Ω Resistor



Hackerboard Pinout



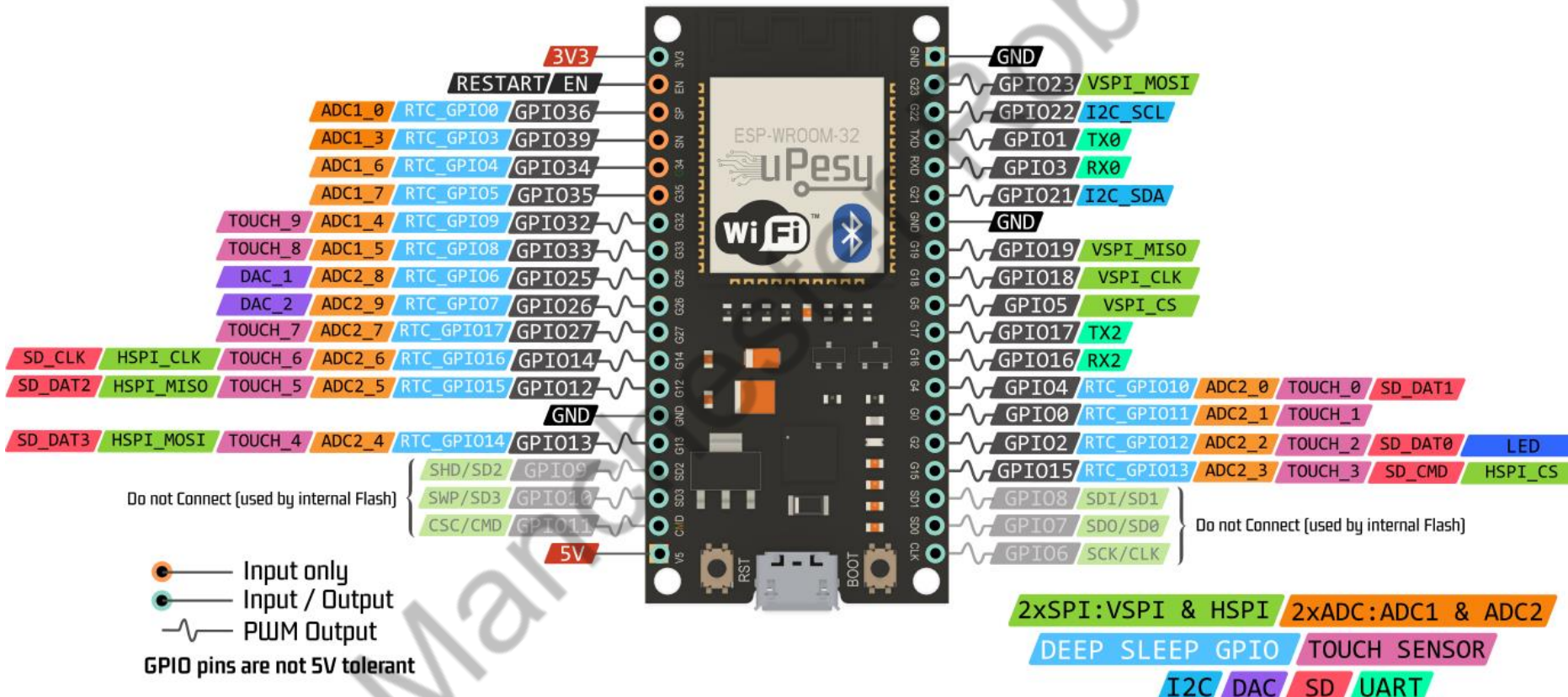
<https://www.manchester-robotics.com>



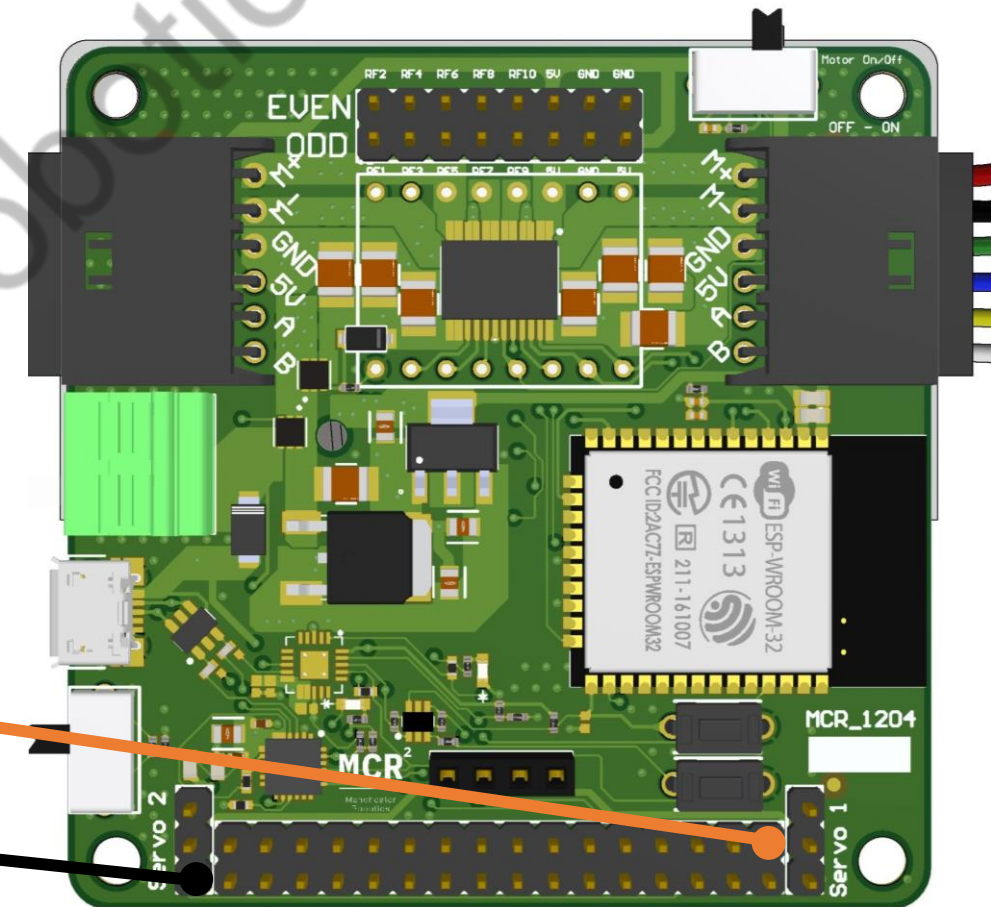
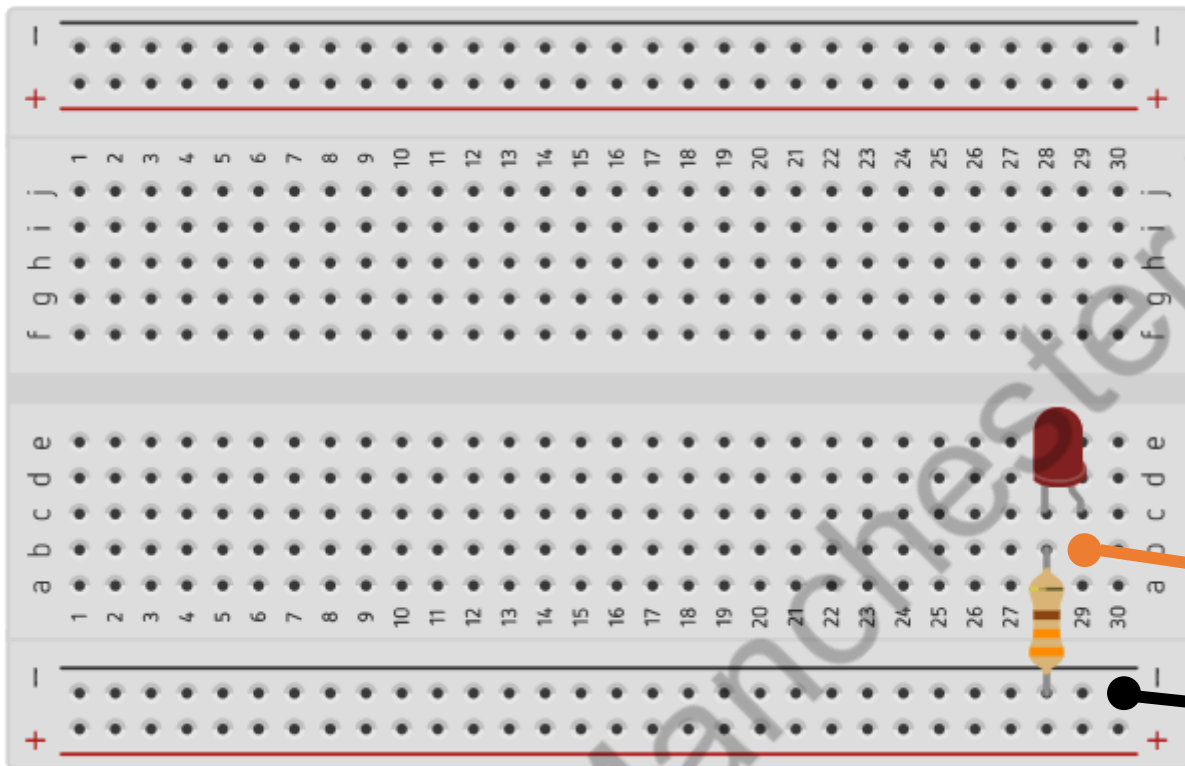
ESP32 Pinout



ESP32 Wroom DevKit Full Pinout



Connections



GND

Pin 22

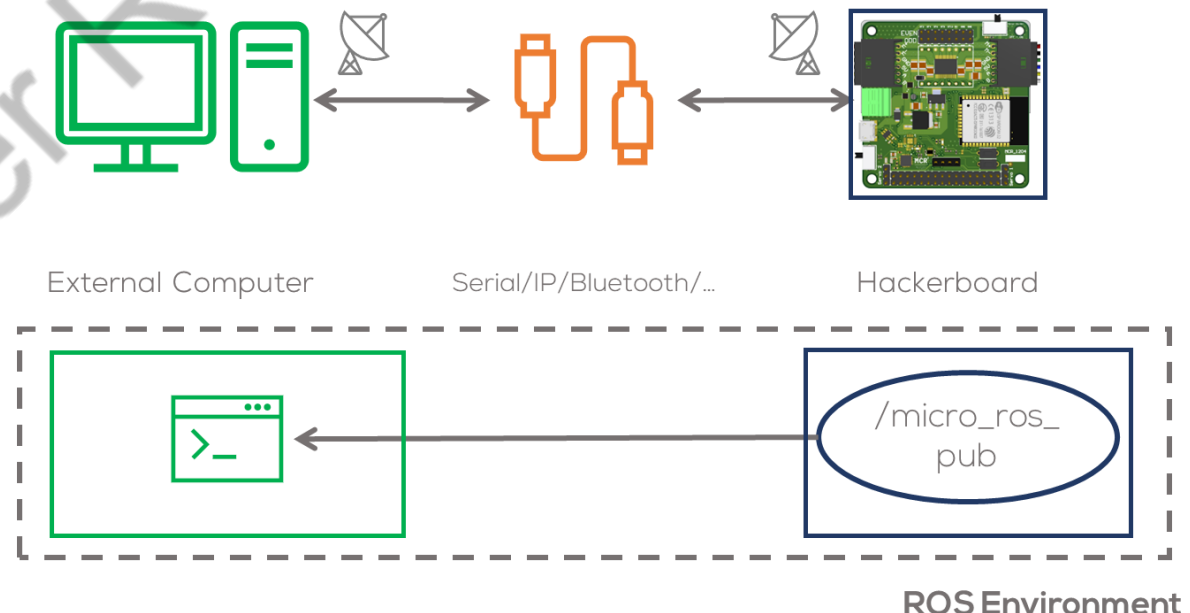


Introduction



Introduction

- In this activity, a node running a simple publisher inside the microcontroller will be declared.
- This node will run inside the microcontroller and will communicate with the computer via UART.
- The node will publish a simple int32 message.
- This activity will be divided into two parts. The first part involves the Arduino IDE to program the MCU.
- The second part involving the commands required to connect to the board to the computer.





Publisher set up



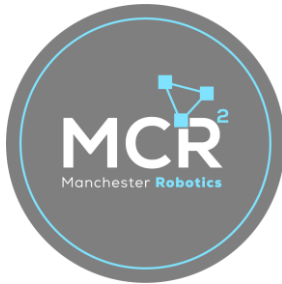
Configuring a Publisher in Micro-ROS

What is a Publisher?

- A publisher sends data to a ROS 2 topic, allowing other nodes to receive it.
 - In Micro-ROS, publishers work by sending messages periodically or on-demand.
1. Define the Message Type
 2. Initialize the Publisher
 3. Publish Messages Periodically
 4. Use a Timer or loop to Publish at Intervals

```
#include <std_msgs/msg/int32.h> //Predefined ROS 2 message type

//Declare Messages to be used
std_msgs_msg_Int32 msg; //Defines a message of type int32.
//Declare Publishers to be used
rcl_publisher_t publisher; //Declares a ROS 2 publisher for sending
messages.
...
void setup() {
    // create publisher
    RCCHECK(rclc_publisher_init_default(
        &publisher,
        &node,
        ROSIDL_GET_MSG_TYPE_SUPPORT(std_msgs, msg, Int32),
        "micro_ros_counter"));
}
void loop() {
...
//Fill Message
msg.data = 2;
//Publishes msg to the ROS 2 topic.
RC_SOFTCHECK(rcl_publish(&publisher, &msg, NULL));
delay(100);
}
```



Timer set up



Configuring a Timer in Micro-ROS

What is a Timer in Micro-ROS?

- A timer executes a function at fixed intervals without blocking the system.
 - Useful for periodic publishing, sensor readings, and state updates.
- Define the Message Type
1. Define a timer and a callback function
 2. Initialize the Timer inside the setup and define a timeout.
 3. Add Timer to the Executor
 4. Process the Executor in loop()

```
//Declare timers to be used
rcl_timer_t timer;           //Creates a timer

void timer_callback(rcl_timer_t * timer, int64_t last_call_time) {
    (void) last_call_time;
    if (timer != NULL) {
        Serial.println("Timer triggered!");
    }
}

void setup() {
const unsigned int timer_timeout = 1000; // 1 second
rclc_timer_init_default(
    &timer,
    &support,
    RCL_MS_TO_NS(timer_timeout),
    timer_callback);

// Initializes the Micro-ROS Executor, which manages tasks and callbacks.
RCCHECK(rclc_executor_init(&executor, &support.context, 1, &allocator));
// Register timer with executor
RCCHECK(rclc_executor_add_timer(&executor, &timer));
}

void loop() {
    //Executor Spin
    delay(100);
    RCSOFTCHECK(rclc_executor_spin_some(&executor, RCL_MS_TO_NS(100)));
}
```

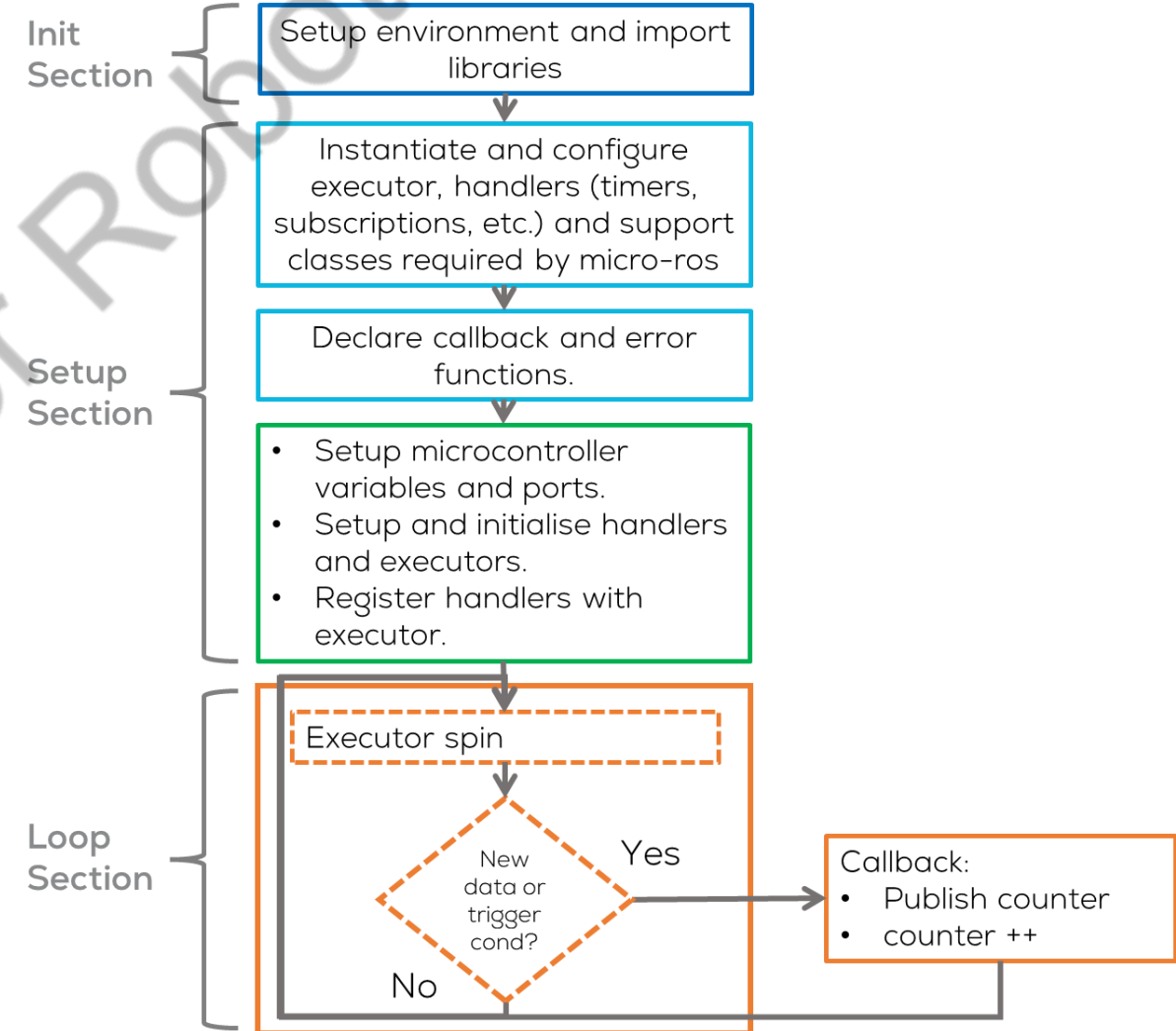


Micro-ros Publisher



Introduction

- The node will be named “micro_ros_pub”
- The node must perform the following:
 - Setup a timer to run control the publishing of information.
 - When the timer times out, the node will publish the value of a counter in the topic “*micro_ros_counter*”.
 - The value of the counter must be increased.
 - The computer will receive display subscribe to that topic and publish the information on the terminal.





Activity



Instructions (Arduino IDE)

- Open Arduino IDE (previously configured).
- Select the board to be used Tools → Board
ESP32 or Arduino Due
 - For ESP32 select ESP32 Arduino > DOIT
ESP32 DEVKIT V1
- Copy and paste the following code (next slides)

The screenshot shows the Arduino IDE interface with the following details:

- Title Bar:** nights_1Way_arduino | Arduino IDE 2.1.1
- Board Selection:** Arduino Mega or Mega 2560
- Sketch:** nights_1Way_arduino.ino
- Code Preview:** The code is a basic traffic light program. It includes comments explaining the setup: defining pins for traffic lights (TLB1 and TLB2), setting up timers for each color (green, red, yellow), and defining the sequence of colors (green > yellow > red > yellow > green). The code also includes a section for the RGBWstrandtest library.
- Output Tab:** Shows "Ln 195, Col 36 Arduino Mega or Mega 2560 [not connected]"



Micro-ros Publisher



```
// Include Libraries to be used
#include <micro_ros_arduino.h>          //micro-ros-arduino library
#include <rcl/rcl.h>                      //Core ROS 2 Client Library (RCL) for node management.
#include <rcl/error_handling.h>            //Error handling utilities for Micro-ROS.
#include <rclc/rclc.h>                    //Micro-ROS Client library for embedded devices.
#include <rclc/executor.h>                 //Micro-ROS Executor to manage callbacks
#include <std_msgs/msg/int32.h>           //Predefined ROS 2 message type
#include <stdio.h>                        //Standard I/O library for debugging.

//Declare nodes to be used
rcl_node_t node;                         //Represents a ROS 2 Node running on the microcontroller.

//Instantiate executor and its support classes
rclc_executor_t executor;                //Manages task execution (timers, callbacks, etc.).
rclc_support_t support;                  //Handles initialization & communication setup.
rcl_allocator_t allocator;               //Manages memory allocation.

//Declare Publishers to be used
rcl_publisher_t publisher;              //Declares a ROS 2 publisher for sending messages.

//Declare timers to be used
rcl_timer_t timer;                      //Creates a timer to execute functions at intervals.

//Declare Messages to be used
std_msgs_msg_Int32 msg;                //Defines a message of type int32.

//Define Macros to be used
//Executes fn and calls error_loop() if it fails.
#define RCCHECK(fn) { rcl_ret_t temp_rc = fn; if((temp_rc != RCL_RET_OK)){error_loop();}}
// Executes fn, but ignores failures.
#define RCSOFTCHECK(fn) { rcl_ret_t temp_rc = fn; if((temp_rc != RCL_RET_OK)){}}

#define LED_PIN 22 //Specifies GPIO pin 13 for controlling an LED
```

Init Section

- Libraries:
 - **micro_ros_arduino**: Main Micro-ROS library for Arduino
 - **RCL (Ros Client Library)**: Core ROS 2 Client Library (**RCL**) for node management.
 - **RCLC**: Micro-ROS Client library for embedded devices.
 - **std_msgs**: ROS messages library
- Instantiate the executor
- Instantiate the publisher and timer
- Define Macros to verify if there is an error
 - **RCCHECK(fn)** → Executes fn and calls **error_loop()** if it fails.
 - **RCSOFTCHECK(fn)** → Executes fn, but ignores failures.
- Define Output pins



Micro-ros Publisher



```
//Define Error Functions
void error_loop(){
    while(1){
        // Toggle LED state
        digitalWrite(LED_PIN, !digitalRead(LED_PIN));
        // Wait 100 milliseconds
        delay(100);
    }
}

//Define callbacks
void timer_callback(rcl_timer_t * timer, int64_t last_call_time)
{
    //Prevents compiler warnings about an unused parameter.
    RCLC_UNUSED(last_call_time);
    //Ensures the timer event is valid before executing actions.
    if (timer != NULL) {
        //Publishes msg to the ROS 2 topic.
        RCSOFTCHECK(rcl_publish(&publisher, &msg, NULL));
        //Increments the integer message value.
        msg.data++;
    }
}
```

Setup Section (Functions)

Define callback and error functions.

- **Error Handling Function (error_loop()):**
 - This function is called when a **critical error** occurs in Micro-ROS (LED blinks continuously).
 - The microcontroller **enters an infinite loop** to indicate an error, preventing the system from continuing **in an unstable state**.
- **Timer Callback Function (timer_callback())**
 - This function is triggered periodically by the Micro-ROS timer. The function publishes a message (msg) to a ROS 2 topic.
 - After each execution, msg.data is incremented.



Micro-ros Publisher



```
void setup() {
    // Initializes communication between ESP32 and the ROS 2 agent (Serial).
    set_microros_transports();

    //Setup Microcontroller Pins
    pinMode(LED_PIN, OUTPUT);
    digitalWrite(LED_PIN, HIGH);

    //Connection delay (waiting for agent to be available)
    delay(2000);

    //Initializes memory allocation for Micro-ROS operations.
    allocator = rcl_get_default_allocator();

    //Creates a ROS 2 support structure to manage the execution context.
    RCCHECK(rclc_support_init(&support, 0, NULL, &allocator));

    // create node
    RCCHECK(rclc_node_init_default(&node, "micro_ros_pub_node", "", &support));

    // create publisher
    RCCHECK(rclc_publisher_init_default(
        &publisher,
        &node,
        ROSIDL_GET_MSG_TYPE_SUPPORT(std_msgs, msg, Int32),
        "micro_ros_counter"));

    // create timer,
    const unsigned int timer_timeout = 1000;
    RCCHECK(rclc_timer_init_default(
        &timer,
        &support,
        RCL_MS_TO_NS(timer_timeout),
        timer_callback));

    // Initializes the Micro-ROS Executor, which manages tasks and callbacks.
    RCCHECK(rclc_executor_init(&executor, &support.context, 1, &allocator));
    // Register timer with executor
    RCCHECK(rclc_executor_add_timer(&executor, &timer));

    // Initialise message
    msg.data = 0;
}
```

Setup Section

- `set_microros_transports()`: Initializes communication between ESP32/Arduino and the ROS 2 agent (via Serial, Wi-Fi, Ethernet, etc.).
- `delay()`: Waits to allow stable connection establishment.
- `rcl_get_default_allocator()`: Initializes memory allocation for Micro-ROS operations.
- `rclc_publisher_init_default()`: Creates a publisher for Int32 messages on the topic "micro_ros_pub".

- `rclc_timer_init_default()`: Creates a timer that executes `timer_callback()` every 1000 milliseconds. `RCL_MS_TO_NS()` converts milliseconds to nanoseconds.
- `rclc_executor_init()`: Initializes the Micro-ROS Executor, which manages tasks and callbacks.
- `rclc_executor_add_timer()`: Registers the timer with the executor so that it can execute tasks non-blocking.



Micro-ros Publisher



```
void loop() {
    //Executor Spin
    delay(100);
    RCSOFTCHECK(rclc_executor_spin_some(&executor,
RCL_MS_TO_NS(100)));
}
```

Loop Section

- This function checks for new data/timer timeouts/triggers and executes pending callbacks (e.g., timers, subscriptions, services).
- Does not block execution, meaning it allows other tasks to continue running.
- The argument RCL_MS_TO_NS(100) specifies the timeout in nanoseconds (100ms).

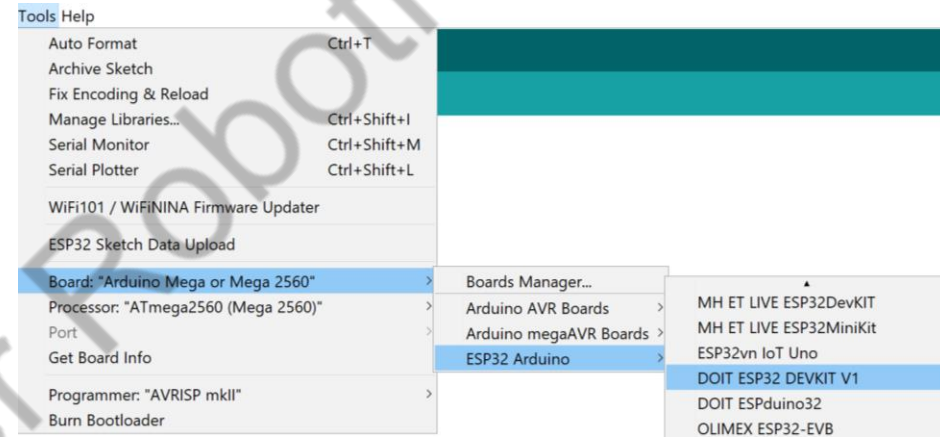


Activity



Compilation (Arduino IDE)

- Open Arduino IDE (previously configured).
- Select the board to be used Tools → Board
ESP32 (for Hackerboard is the same)
 - For ESP32 select ESP32 Arduino > DOIT
ESP32 DEVKIT V1



- Compile the code using by clicking check mark button located on the upper left corner.



- The following message should be displayed:

```
Done compiling.  
Sketch uses 9424 bytes (3%) of program storage space. Maximum is 253952 bytes.  
Global variables use 1826 bytes (22%) of dynamic memory, leaving 6366 bytes for local variables. Maximum is 8192 bytes.
```

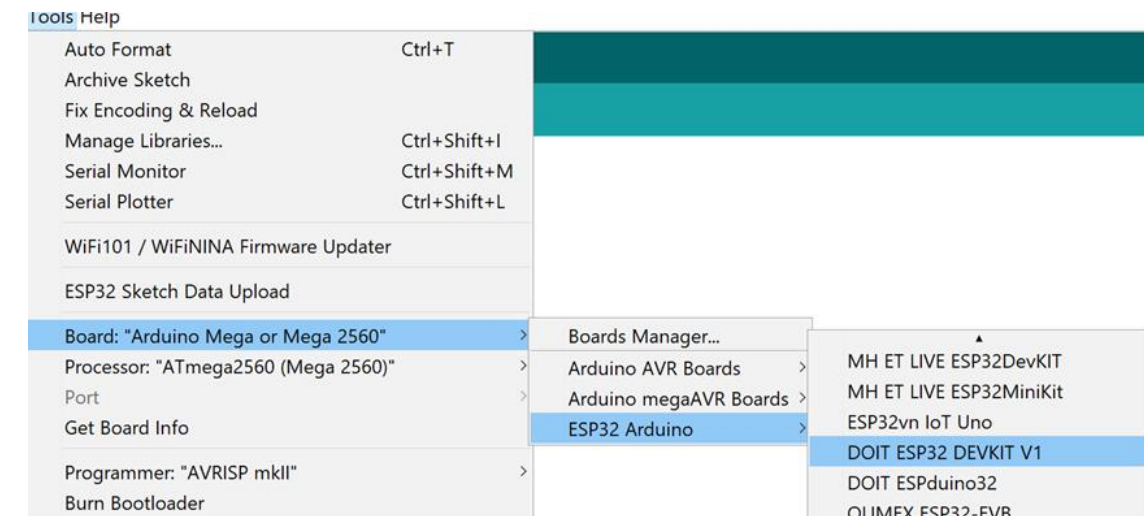
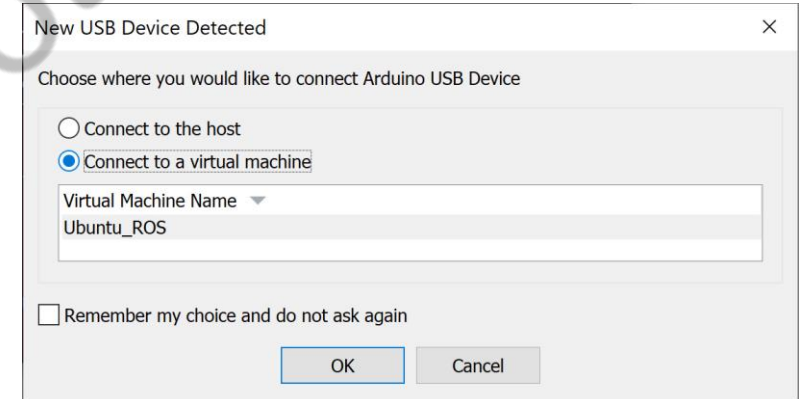


Activity



Uploading (Arduino IDE)

- Connect the Hackerboard or the ESP32 board
- Select the port to be used Tools>Port
 - If working on the VM, you must first select the option Connect to a virtual machine when automatically prompted (shown) and then select the port.
 - If in WSL, follow the steps on the presentation: "MCR2_Micro_ROS_Installation".
- Select the board to be used Tools -> ESP32 Arduino > DOIT ESP32 DEVKIT V1





Activity



Uploading (Arduino IDE)

- Upload the code using the arrow on the top left corner of the IDE.



- The following message should appear on the IDE

```
Done uploading.  
  
sketch uses 1488 bytes (4%) of program storage space.  
Global variables use 198 bytes (9%) of dynamic memory
```

Running the node (Computer)

- Connect the board to the computer with ROS.
- (In Ubuntu) Make sure the port permissions are granted for the user (Skip this step if already performed).
 - In a new terminal type `cd /dev` to visualise the port designated by Ubuntu to the MCU. This port are usually called `/ttyACM0` or `/ttyUSB0`.

```
sudo chmod 666 /dev/ttyACM*
sudo chmod 666 /dev/ttyUSB*
```



Activity



Test (Computer)

1. Open a terminal and type the following.

```
$ ros2 run micro_ros_agent micro_ros_agent serial --dev /dev/tty***0
```

2. Reset the ESP32 (pressing the reset button) to reconnect to the computer (agent waiting timeout).

```
mario@MarioPC:~/uros_ws$ ros2 run micro_ros_agent micro_ros_agent serial --dev /dev/ttyUSB0
[1737636692.137695] info    | TermiosAgentLinux.cpp
| init                  | running...
| fd: 3
[1737636692.138467] info    | Root.cpp
set_verbose_level      | logger setup
verbose_level: 4
[1737636698.665805] info    | Root.cpp
create_client           | create
client_key: 0x0C9424D2, session_id: 0x81
[1737636698.666090] info    | SessionManager.hpp
establish_session        | session established
client_key: 0x0C9424D2, address: 0
[1737636698.702311] info    | ProxyClient.cpp
create_participant       | participant created
client_key: 0x0C9424D2, participant_id: 0x000(1)
[1737636698.721583] info    | ProxyClient.cpp
create_topic              | topic created
client_key: 0x0C9424D2, topic_id: 0x000(2), participant_id: 0x000(1)
[1737636698.733573] info    | ProxyClient.cpp
create_publisher          | publisher created
client_key: 0x0C9424D2, publisher_id: 0x000(3), part
```

- Open another terminal and type the following.

```
$ ros2 topic list
```

```
mario@MarioPC:~$ ros2 topic list
/micro_ros_counter
/parameter_events
/rosout
```

- Echo the topic
"/micro_ros_arduino_node_publisher"

```
$ ros2 topic echo /micro_ros_arduino_node_publisher
```

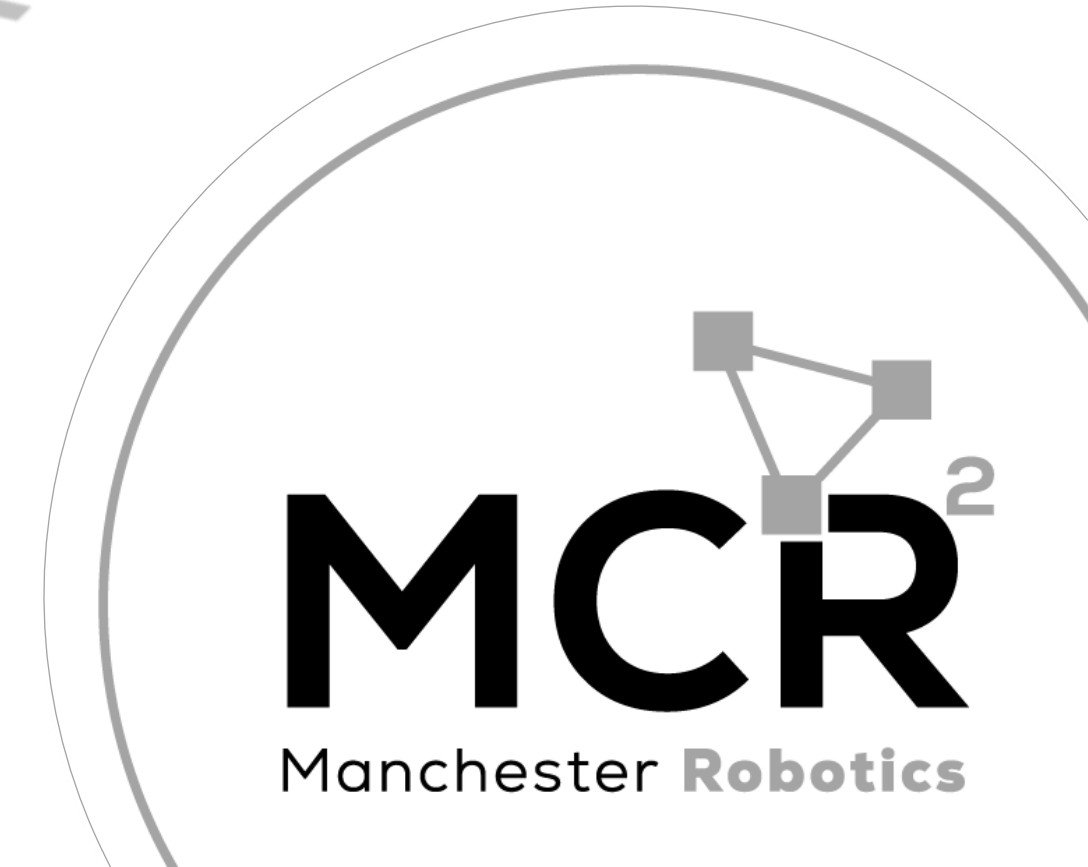
```
mario@MarioPC:~$ ros2 topic echo /micro_ros_counter
data: 24
---
data: 25
---
data: 26
---
data: 27
---
data: 28
---
data: 29
---
```

Micro-ROS Serial Communication

*Activity 1.2: Publisher
w/reconnection*

{Learn, Create, Innovate};

Manchester Robotics





Activity 1.2



Introduction

- In the previous activity a simple publisher was declared.
- When initialising the communication with the agent a delay() function was used to wait for the agent to be available

- If no agent was available during that time, the user had to restart the microcontroller **after** the agent had been started on the host computer.
- Usually a restart from the microcontroller, is not recommended when working with robots.
- A reconnection function is required.

```
void setup() {  
    // Initializes communication between ESP32 and the ROS 2 agent (Serial).  
    set_microros_transports();  
    ...  
  
    //Connection delay (waiting for agent to be available)  
    delay(2000);  
    ...  
}
```

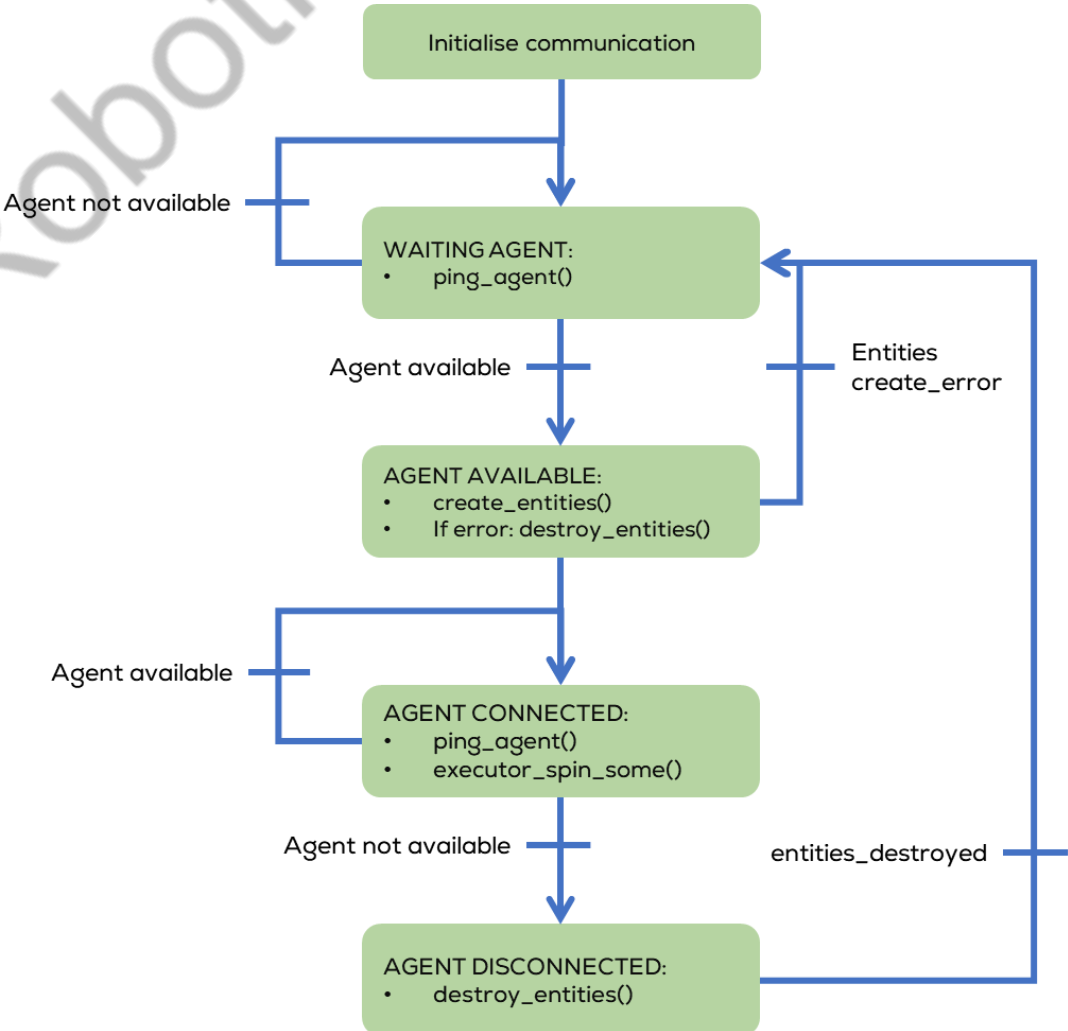


Activity 1.2



Reconnection state machine

- The reconnection function is made using a state machine.
- The machine, uses the ping function to verify if an agent is running on the host computer (waiting for a connection).
- If an agent is detected, the program initialises the “entities” required by micro-ros to communicate i.e., supports, executors, and handlers.
- If an error occurs during the creation, the program destroys the created entities.
- If there is no error, the executor starts spinning and pinging the host to verify if the agent is still available.
- If the agent gets disconnected, the entities get destroyed, and the agent continues waiting for the agent to get connected again.





Activity 1.2



Instructions (Arduino IDE)

- Open Arduino IDE (previously configured).
- Select the board to be used Tools → Board
ESP32 or Arduino Due
 - For ESP32 select ESP32 Arduino > DOIT
ESP32 DEVKIT V1
- Open the previous Activity and modify it according to the following slides. Modifications are highlighted in Black.
- For this activity, no LED on Pin 22 is required

The screenshot shows the Arduino IDE interface with the following details:

- Title Bar:** nights_1Way_arduino | Arduino IDE 2.1.1
- Board Selection:** Arduino Mega or Mega 2560
- Sketch:** nights_1Way_arduino.ino
- Code Preview:** The code is a Traffic Light Basic Code. It includes comments about the script being adapted from Kat Nelms' work and mentions "MCUB" and "TLBs". It defines pins for the ESP32 and sets up timers for red, green, and yellow lights. The code is as follows:1 // Traffic Light Basic Code
2 /* Kat Nelms, Manchester Robotics, Feb 19 2022
3 // adapted from Arduino Neopixel Library "RGBWstrandtest"
4 // "NLight_1way" = choose between one or two TLBs, only one-way traffic
5 // one MCUB board (MCUB) and up to two traffic lights (TLB)
6 // next level of complexity up from "1int_1way" script
7 // should initialize TLB1 to green and, if TLB2, TLB2 initialized to red
8 // then change green > yellow > red > yellow > green according to hard coded timers
9 */
10 /* SETUP */
11 #define LED_PIN 52 // Define the data out pin on the ESP32
12 #define greenTimer 2 //how long each color lasts, units are sec
13 #define redTimer 2
14 #define yellowTimer 1
15 /* END SETUP */
16
17
18
- Output Tab:** Serial Monitor
- Status Bar:** Ln 195, Col 36 Arduino Mega or Mega 2560 [not connected]



Activity 1.2



```
// Include Libraries to be used
#include <micro_ros_arduino.h>           //micro-ros-arduino library
#include <rcl/rcl.h>                      //Core ROS 2 Client Library (RCL) for node
management.
#include <rcl/error_handling.h>             //Error handling utilities for Micro-ROS.
#include <rclc/rclc.h>                     //Micro-ROS Client library for embedded
devices.
#include <rclc/executor.h>                  //Micro-ROS Executor to manage callbacks
#include <std_msgs/msg/int32.h>              //Predefined ROS 2 message type
#include <stdio.h>                          //Standard I/O library for debugging.

//Declare nodes to be used
rcl_node_t node;                           //Represents a ROS 2 Node running on the
microcontroller.

//Instantiate executor and its support classes
rclc_executor_t executor;                 //Manages task execution (timers, callbacks, etc.).
rclc_support_t support;                   //Handles initialization & communication setup.
rcl_allocator_t allocator;                //Manages memory allocation.

//Declare Publishers to be used
rcl_publisher_t publisher;               //Declares a ROS 2 publisher for sending messages.

//Declare timers to be used
rcl_timer_t timer;                       //Creates a timer to execute functions at
intervals.

//Declare Messages to be used
std_msgs__msg__Int32 msg;                //Defines a message of type int32.
```

```
//Define Macros to be used
//Executes fn and returns false if it fails.
#define RCCHECK(fn) { rcl_ret_t temp_rc = fn; if((temp_rc != RCL_RET_OK)){return
false;}}

// Executes fn, but ignores failures.
#define RCSOFTCHECK(fn) { rcl_ret_t temp_rc = fn; if((temp_rc != RCL_RET_OK)){} }

// Executes a given statement (X) periodically every MS milliseconds
#define EXECUTE_EVERY_N_MS(MS, X) do { \
    static volatile int64_t init = -1; \
    if (init == -1) { init = uxrt_millis();} \
    if (uxrt_millis() - init > MS) { X; init = uxrt_millis();} \
} while (0)\

//Defines State Machine States
enum states {
    WAITING_AGENT,
    AGENT_AVAILABLE,
    AGENT_CONNECTED,
    AGENT_DISCONNECTED
} state;

//Define callbacks
void timer_callback(rcl_timer_t * timer, int64_t last_call_time)
{
    RCLC_UNUSED(last_call_time);
    if (timer != NULL) {
        RCSOFTCHECK(rcl_publish(&publisher, &msg, NULL));
        msg.data++;
    }
}
```



Activity 1.2



```
bool create_entities()
{
    //Initializes memory allocation for Micro-ROS operations.
    allocator = rcl_get_default_allocator();

    //Creates a ROS 2 support structure to manage the execution context.
    RCCHECK(rclc_support_init(&support, 0, NULL, &allocator));

    // create node
    RCCHECK(rclc_node_init_default(&node, "micro_ros_pub_node", "", &support));

    // create publisher
    RCCHECK(rclc_publisher_init_default(
        &publisher,
        &node,
        ROSIDL_GET_MSG_TYPE_SUPPORT(std_msgs, msg, Int32),
        "micro_ros_counter"));

    // create timer,
    const unsigned int timer_timeout = 1000;
    RCCHECK(rclc_timer_init_default(
        &timer,
        &support,
        RCL_MS_TO_NS(timer_timeout),
        timer_callback));

    // create zero initialised executor (no configured) to avoid memory problems
    executor = rclc_executor_get_zero_initialized_executor();
    // Initializes the Micro-ROS Executor, which manages tasks and callbacks.
    RCCHECK(rclc_executor_init(&executor, &support.context, 1, &allocator));
    // Register timer with executor
    RCCHECK(rclc_executor_add_timer(&executor, &timer));

    return true;
}
```

```
void destroy_entities()
{
    rmw_context_t * rmw_context = rcl_context_get_rmw_context(&support.context);
    (void) rmw_uros_set_context_entity_destroy_session_timeout(rmw_context, 0);

    rcl_publisher_fini(&publisher, &node);
    rcl_timer_fini(&timer);
    rclc_executor_fini(&executor);
    rcl_node_fini(&node);
    rclc_support_fini(&support);
}

//Setup
void setup() {
    // Initializes communication between ESP32 and the ROS 2 agent (Serial).
    set_microros_transports();

    //Initial State
    state = WAITING_AGENT;

    // Initialise message
    msg.data = 0;
}
```



Activity 1.2



```
void loop() {
    switch (state) {

        case WAITING_AGENT:
            EXECUTE_EVERY_N_MS(500, state = (RMW_RET_OK == rmw_uros_ping_agent(100, 1)) ? AGENT_AVAILABLE : WAITING_AGENT);
            break;

        case AGENT_AVAILABLE:
            state = (true == create_entities()) ? AGENT_CONNECTED : WAITING_AGENT;
            if (state == WAITING_AGENT) {
                destroy_entities();
            };
            break;

        case AGENT_CONNECTED:
            EXECUTE_EVERY_N_MS(200, state = (RMW_RET_OK == rmw_uros_ping_agent(100, 1)) ? AGENT_CONNECTED : AGENT_DISCONNECTED);
            if (state == AGENT_CONNECTED) {
                rclc_executor_spin_some(&executor, RCL_MS_TO_NS(100));
            }
            break;

        case AGENT_DISCONNECTED:
            destroy_entities();
            state = WAITING_AGENT;
            break;

        default:
            break;
    }
}
```

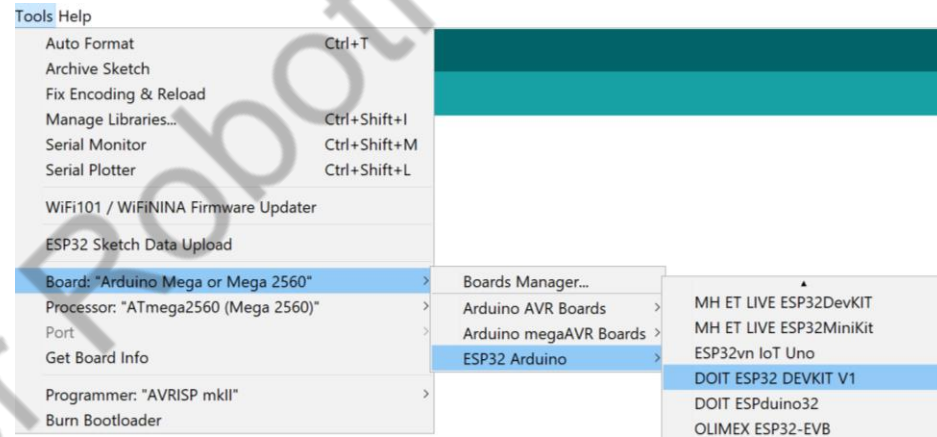


Activity



Compilation (Arduino IDE)

- Open Arduino IDE (previously configured).
- Select the board to be used Tools → Board
ESP32 (for Hackerboard is the same)
 - For ESP32 select ESP32 Arduino > DOIT
ESP32 DEVKIT V1



- Compile the code using by clicking check mark button located on the upper left corner.



- The following message should be displayed:

```
Done compiling.  
Sketch uses 9424 bytes (3%) of program storage space. Maximum is 253952 bytes.  
Global variables use 1826 bytes (22%) of dynamic memory, leaving 6366 bytes for local variables. Maximum is 8192 bytes.
```

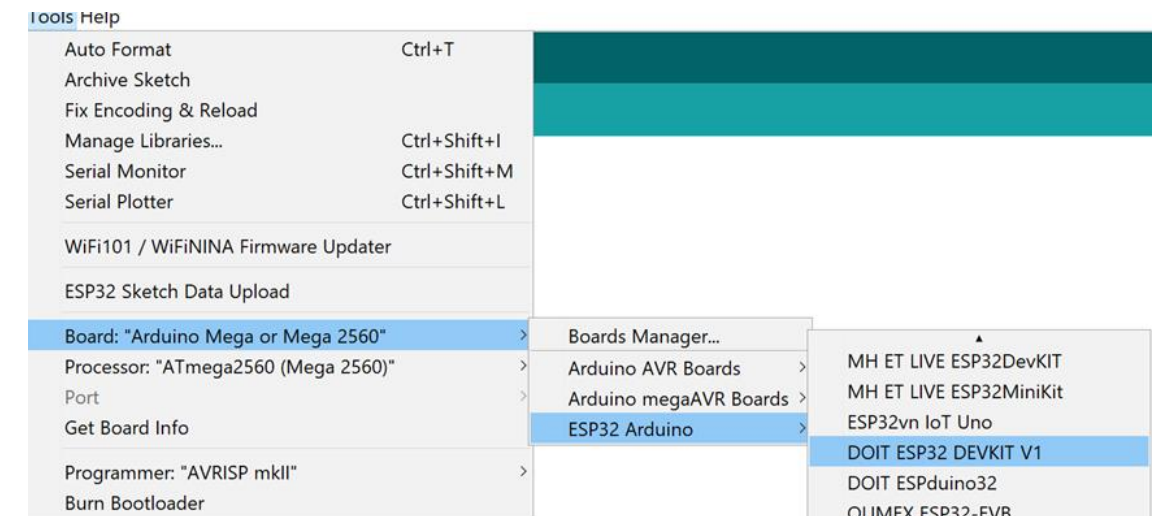
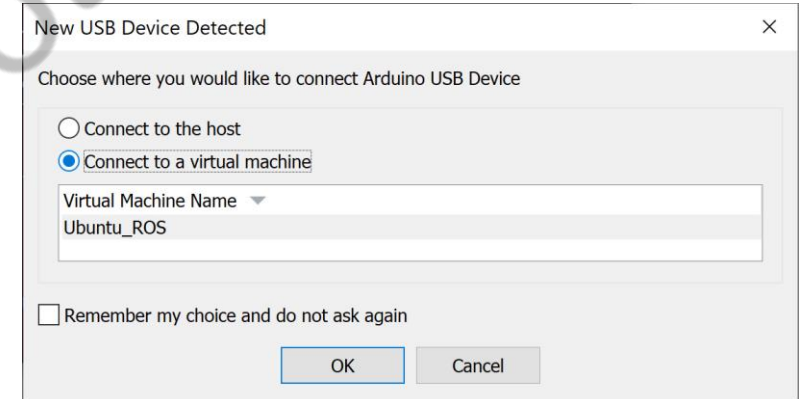


Activity



Uploading (Arduino IDE)

- Connect the Hackerboard or the ESP32 board
- Select the port to be used Tools>Port
 - If working on the VM, you must first select the option Connect to a virtual machine when automatically prompted (shown) and then select the port.
 - If in WSL, follow the steps on the presentation: "MCR2_Micro_ROS_Installation".
- Select the board to be used Tools -> ESP32 Arduino > DOIT ESP32 DEVKIT V1





Activity



Uploading (Arduino IDE)

- Upload the code using the arrow on the top left corner of the IDE.



- The following message should appear on the IDE

```
Done uploading.  
  
sketch uses 1488 bytes (4%) of program storage space.  
Global variables use 198 bytes (9%) of dynamic memory
```

Running the node (Computer)

- Connect the board to the computer with ROS.
- (In Ubuntu) Make sure the port permissions are granted for the user (Skip this step if already performed).
 - In a new terminal type `cd /dev` to visualise the port designated by Ubuntu to the MCU. This port are usually called `/ttyACM0` or `/ttyUSB0`.

```
sudo chmod 666 /dev/ttyACM*
sudo chmod 666 /dev/ttyUSB*
```



Activity 1.2



Test (Computer)

1. Open a terminal and type the following.

```
$ ros2 run micro_ros_agent micro_ros_agent serial --dev /dev/tty***0
```

```
mario@MarioPC:~/uros_ws$ ros2 run micro_ros_agent micro_ros_agent serial --dev /dev/ttyUSB0
[1737636692.137695] info    | TermiosAgentLinux.cpp
| init                  | running...
| fd: 3
[1737636692.138467] info    | Root.cpp
set_verbose_level      | logger setup
verbose_level: 4
[1737636698.666080] info    | Root.cpp
create_client           | create
client_key: 0x0C9424D2, session_id: 0x81
[1737636698.666090] info    | SessionManager.hpp
establish_session        | session established
client_key: 0x0C9424D2, address: 0
[1737636698.702311] info    | ProxyClient.cpp
create_participant       | participant created
client_key: 0x0C9424D2, participant_id: 0x000(1)
[1737636698.721583] info    | ProxyClient.cpp
create_topic              | topic created
client_key: 0x0C9424D2, topic_id: 0x000(2), participant_id: 0x000(1)
[1737636698.733573] info    | ProxyClient.cpp
create_publisher          | publisher created
client_key: 0x0C9424D2, publisher_id: 0x000(3), part
```

- Open another terminal and type the following.

```
$ ros2 topic list
```

```
mario@MarioPC:~$ ros2 topic list
/micro_ros_counter
/parameter_events
/rosout
```

- Echo the topic
“/micro_ros_arduino_node_publisher”

```
$ ros2 topic echo /micro_ros_arduino_node_publisher
```

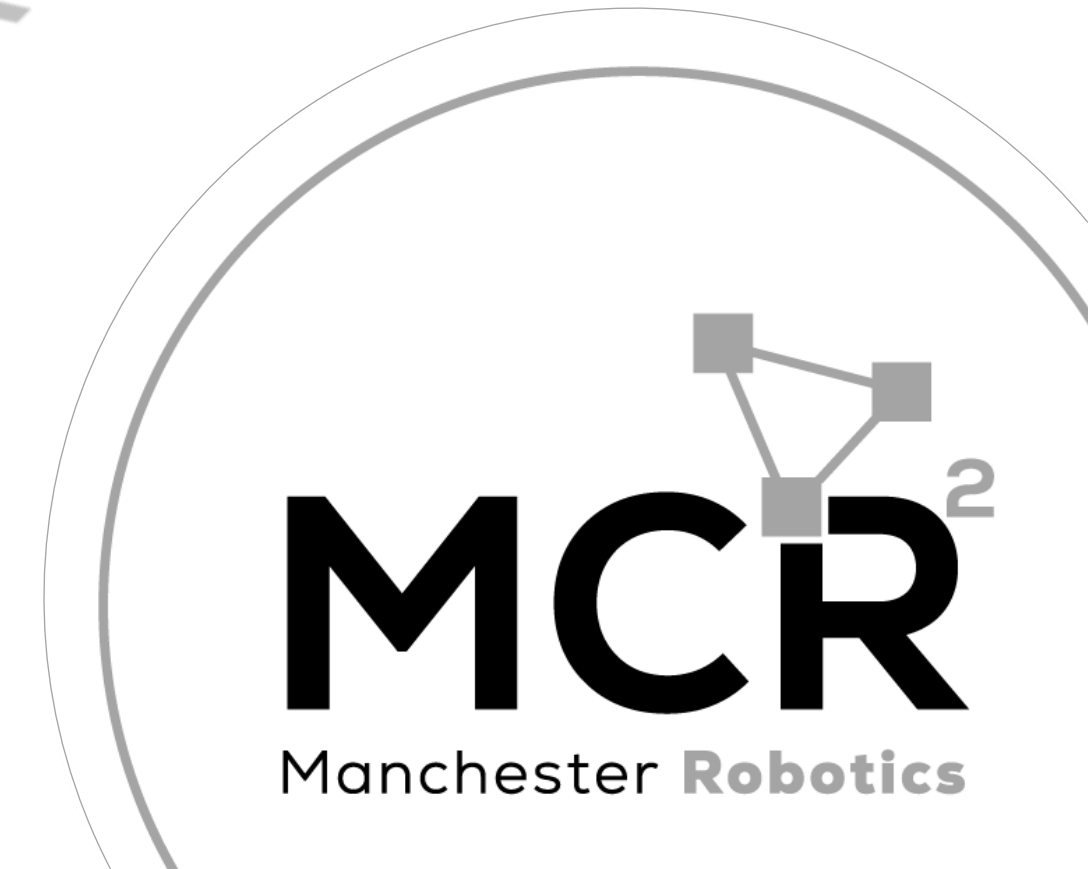
```
mario@MarioPC:~$ ros2 topic echo /micro_ros_counter
data: 24
---
data: 25
---
data: 26
---
data: 27
---
data: 28
---
data: 29
---
```

Micro-ROS Serial Communication

Activity 2: Subscriber

{Learn, Create, Innovate};

Manchester Robotics



Manchester Robotics

Requirements

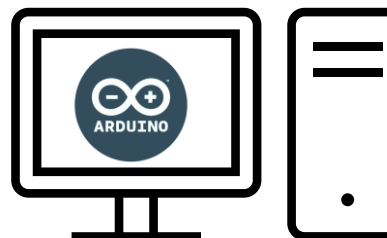
- The following activity is based on the example tutorial found in the provided micro-ROS libraries.
- This activity requires Arduino IDE to be installed and configured as shown in “MCR2_Micro_ROS_Installation”.
- Requirements:
 - Microcontroller
 - Computer
 - micro-usb to USB cable (Data)
 - Breadboard
 - LED
 - 2 x 150 Ohm Resistor



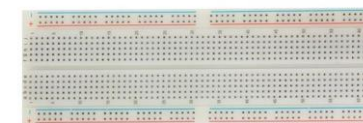
Hackerboard



ESP32 board



Computer



Breadboard



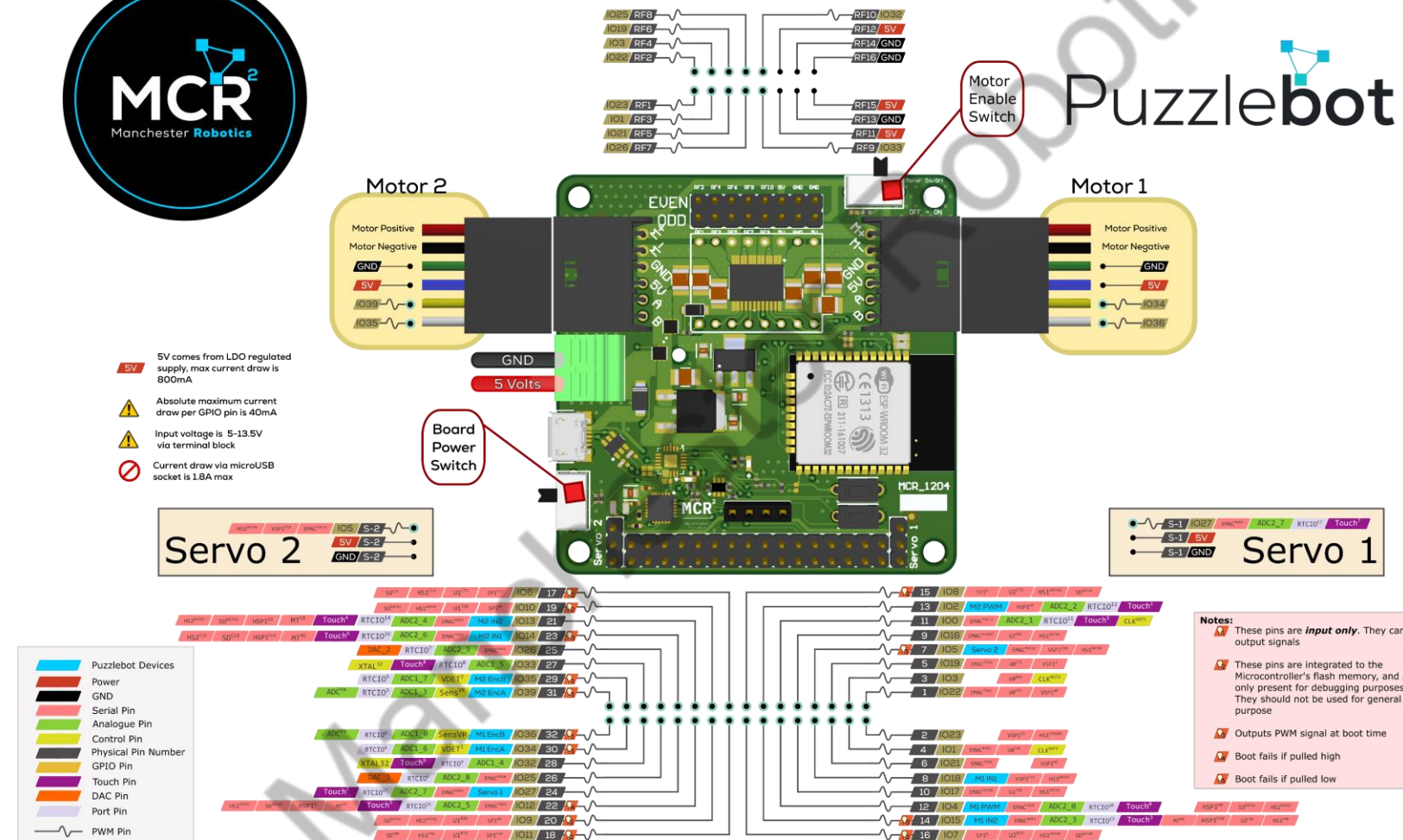
LED



150 Ω Resistor



Hackerboard Pinout



<https://www.manchester-robotics.com>



v1

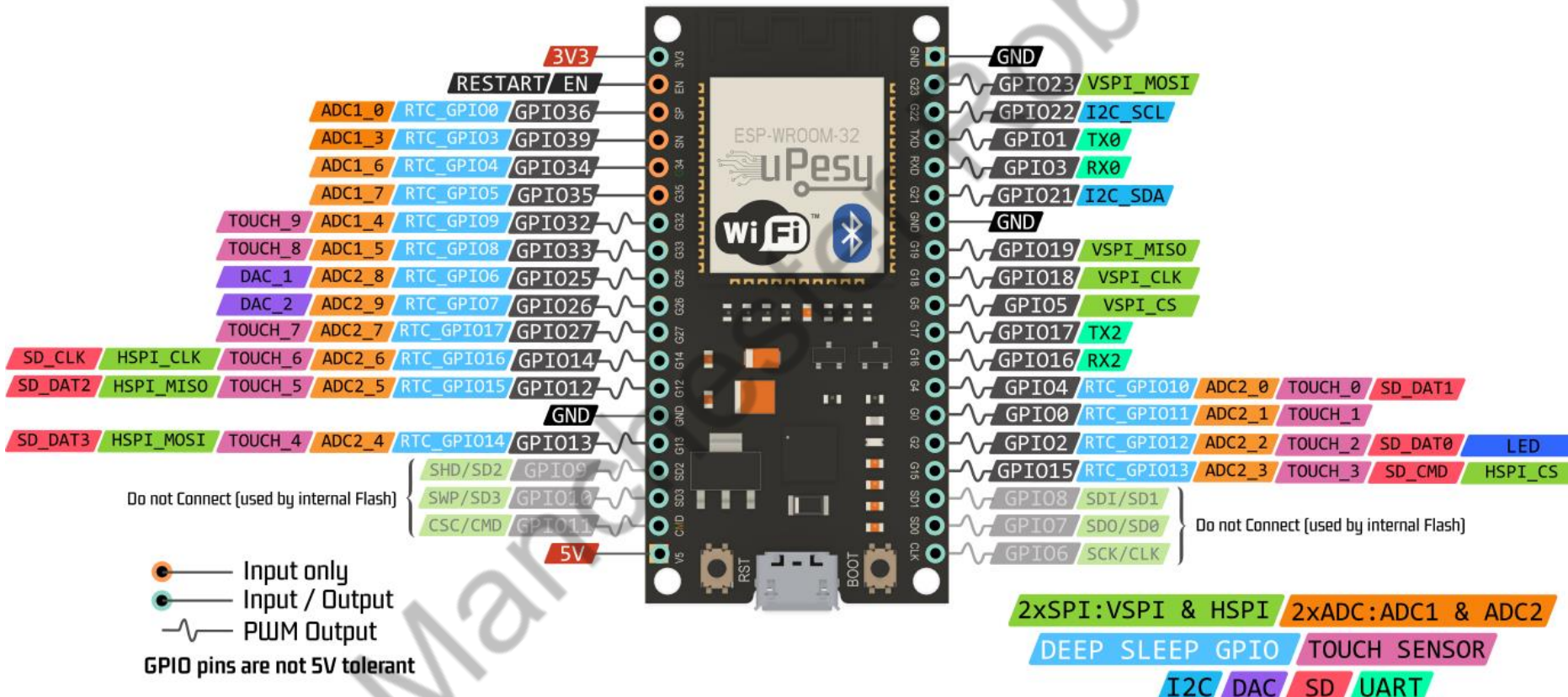
Derivative of "Feather Template" by Adafruit Industries, used under CC BY SA.
MCR_1204 Print is licensed under CC BY SA by MCR²



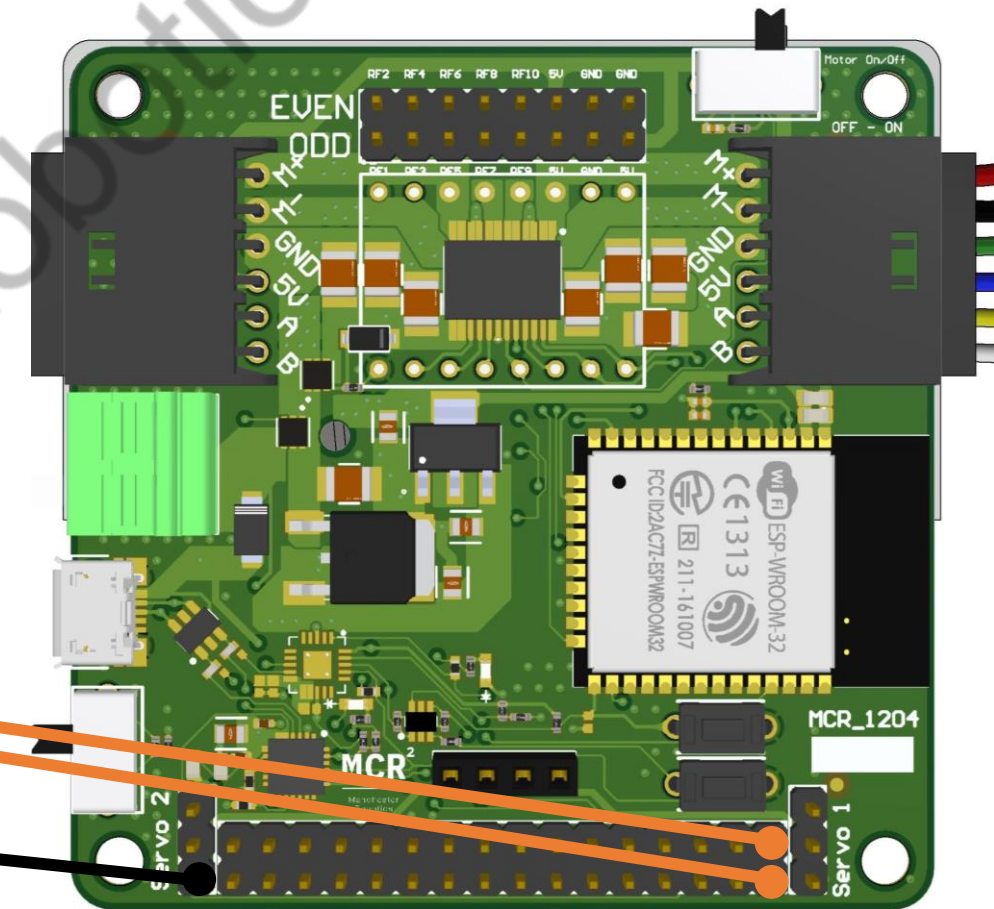
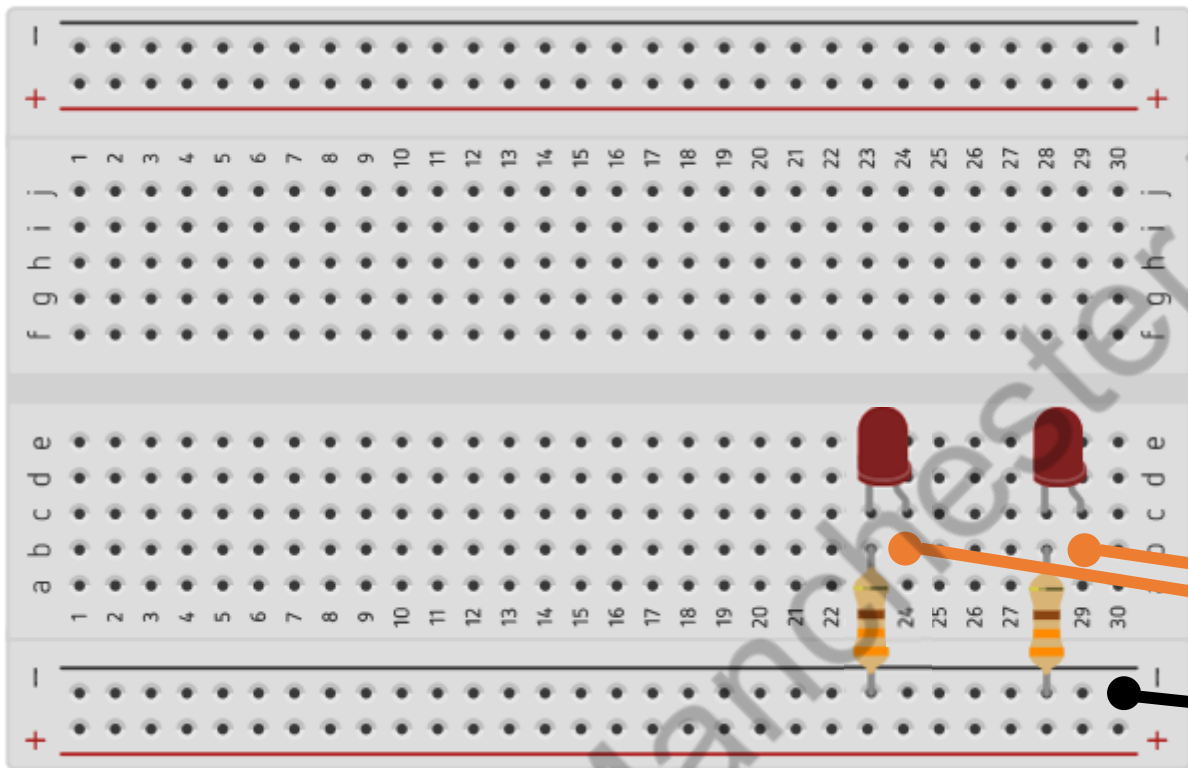
ESP32 Pinout



ESP32 Wroom DevKit Full Pinout



Connections

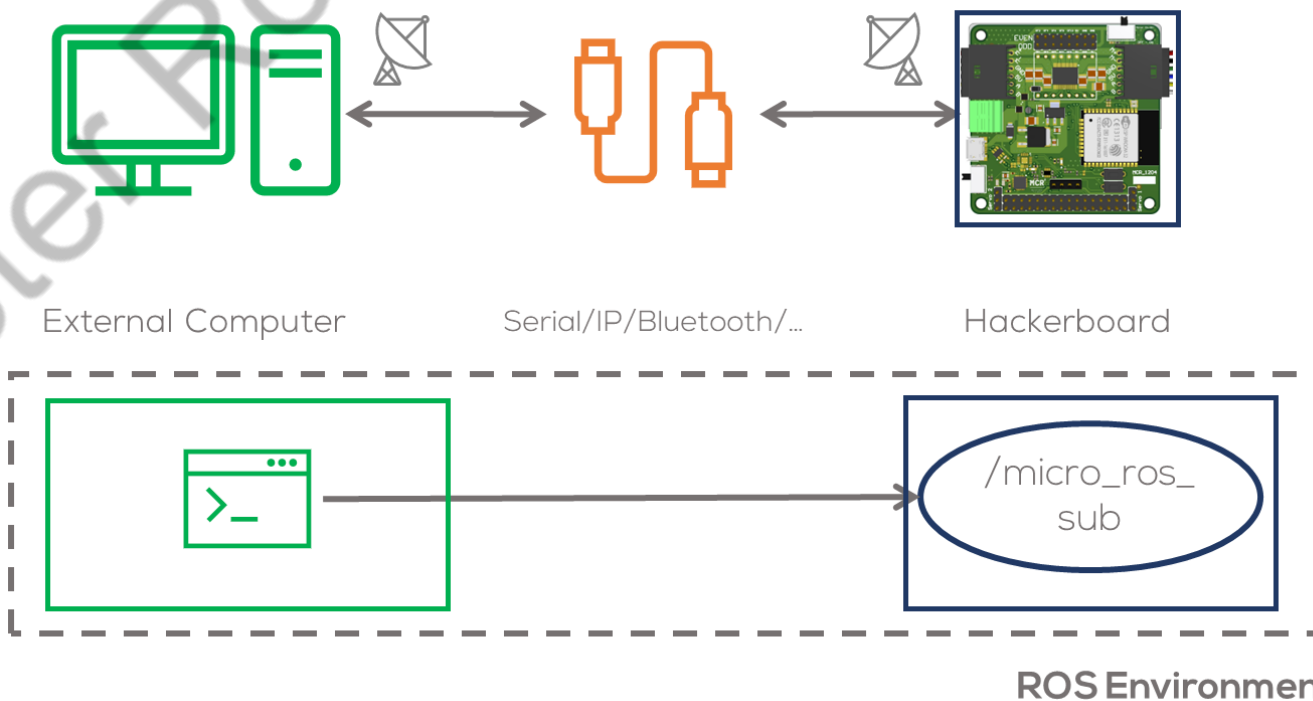


GND

Pin 22
Pin 23

Description

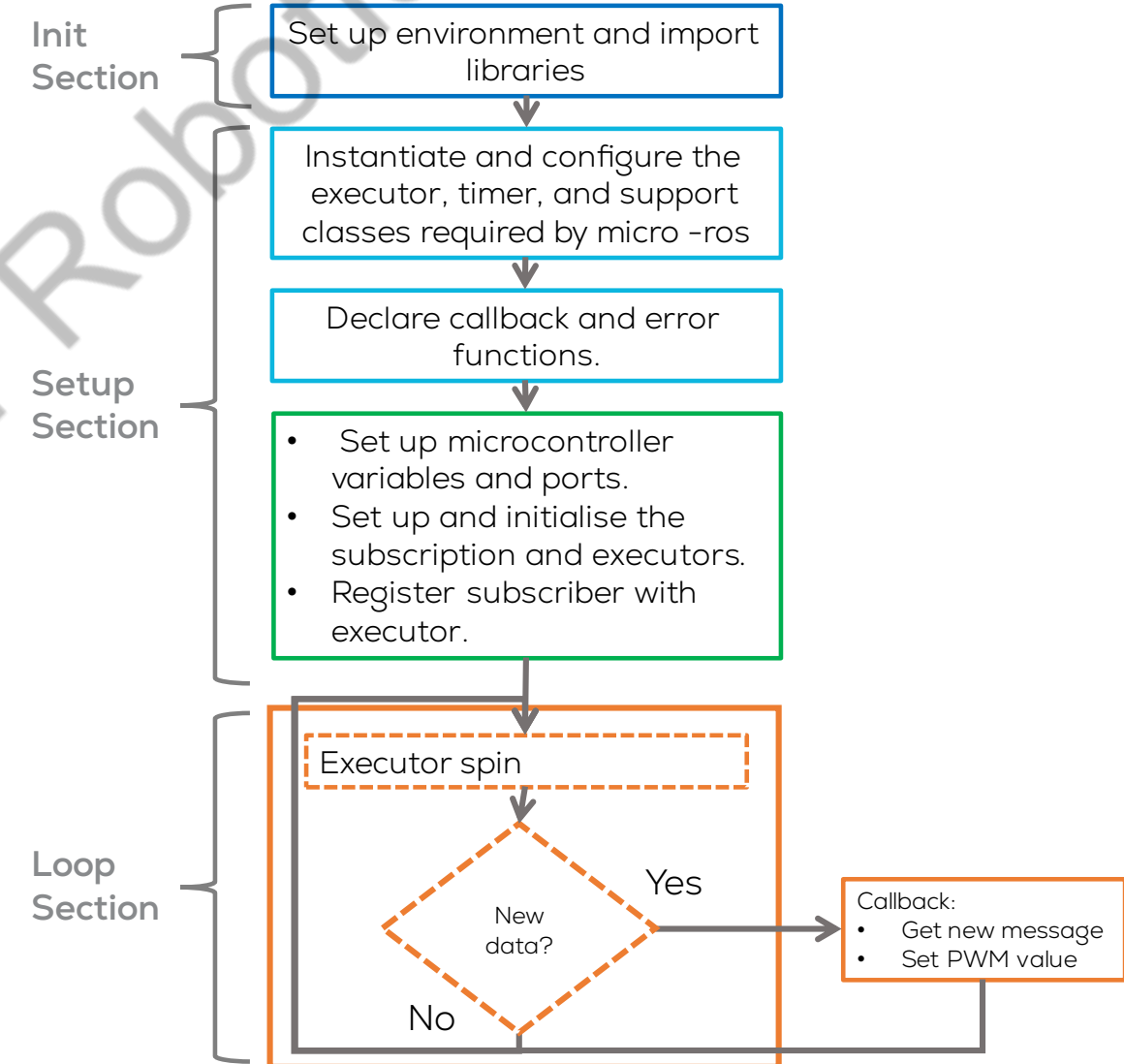
- In this activity, a node running a simple subscriber will be made.
- This node will run inside the microcontroller and will communicate with the computer via UART.
- The node will subscribe to a Float32 message.
- This activity will be divided into two parts. The first part involves the Arduino IDE to program the MCU.
- The second part involves the commands required to connect to the board to the computer.



Description

Objective

- The objective of this activity is for the microcontroller to control the brightness of an LED from the computer using ROS2.
- To this end, the microcontroller must set a node called "micro_ros_sub_node" and subscribe to a topic "micro_ros_sub".
- The computer will send a value in the range [0,1].
- The microcontroller must set a PWM Value from [0%,100%] to dim the LED.





Subscriber set up



Configuring a Subscriber in Micro-ROS

What is a Subscriber?

- A subscriber listens to a ROS 2 topic and processes incoming messages.
- In Micro-ROS, subscribers receive messages asynchronously using a callback function.

1. Define the Message Type and a subscriber object.
2. Create the Subscriber Callback
3. Initialize/configure the Subscriber
 - ON_NEW_DATA: Executes the callback only when new data arrives.
 - ALWAYS: Executes the callback on every executor cycle, even if no new data is available.
4. Add the Subscriber to the Executor
5. Process the Executor in loop()

```
#include <std_msgs/msg/int32.h> //Predefined ROS 2 message type
//Declare Messages to be used
std_msgs__msg__Int32 msg; //Defines a message of type int32.
rcl_subscription_t subscriber;
...
void subscription_callback(const void * msg_in) {
    const std_msgs__msg__Int32 * msg = (const std_msgs__msg__Int32 *)msg_in;
    Serial.print("Received: ");
    Serial.println(msg->data);
}

void setup() {
    // create subscriber
rclc_subscription_init_default(
    &subscriber,
    &node,
    ROSIDL_GET_MSG_TYPE_SUPPORT(std_msgs, msg, Int32),
    "micro_ros_subscriber_topic");
// create executor
RCCHECK(rclc_executor_init(&executor, &support.context, 1, &allocator));
// Register suscription with executor
RCCHECK(rclc_executor_add_subscription(&executor, &subscriber, &msg,
&subscription_callback, ON_NEW_DATA));
}

void loop() {
    //Executor Spin
    delay(100);
    RCCHECK(rclc_executor_spin_some(&executor, RCL_MS_TO_NS(100)));
}
```



Activity 2



Instructions (Arduino IDE)

- Open Arduino IDE (previously configured).
- Select the board to be used Tools → Board
ESP32 or Arduino Due
 - For ESP32 select ESP32 Arduino > DOIT
ESP32 DEVKIT V1
- For this activity, no LED on Pin 22 is required

The screenshot shows the Arduino IDE interface with the following details:

- Title Bar:** nights_1Way_arduino | Arduino IDE 2.1.1
- Board Selection:** Arduino Mega or Mega 2560
- Sketch:** nights_1Way_arduino.ino
- Code Preview:** The code is a basic traffic light program. It defines pins for an LED (LED_PIN 52), sets up three timers (greenTimer = 2, redTimer = 2, yellowTimer = 1), and initializes the LED to green. It then enters a loop where it toggles the LED between green, yellow, and red based on the timer values.

```
1 // Traffic Light Basic Code
2 /* Kat Nelms, Manchester Robotics, Feb 19 2022
3 // adapted from Arduino Neopixel Library "RGBWstrandtest"
4 // "NLight_oneway" = choose between one or two TLBs, only one-way traffic
5 // one MCUB board (MCUB) and up to two traffic lights (TLB)
6 // next level of complexity up from "1int_1way" script
7 // should initialize TLB1 to green and, if TLB2, TLB2 initialized to red
8 // then change green > yellow > red > yellow > green according to hard coded timers
9 */
10 /* SETUP */
11 #define LED_PIN 52 // Define the data out pin on the ESP32
12 #define greenTimer 2 //how long each color lasts, units are sec
13 #define redTimer 2
14 #define yellowTimer 1
15 /* END SETUP */
16
17
18
```

- Output Tab:** Shows the serial monitor output area.
- Status Bar:** Ln 195, Col 36 Arduino Mega or Mega 2560 [not connected]



Activity 2



```
// Include Libraries to be used
#include <micro_ros_arduino.h>           //micro-ros-arduino library
#include <rcl/rcl.h>                      //Core ROS 2 Client Library (RCL) for node
management.
#include <rcl/error_handling.h>             //Error handling utilities for Micro-ROS.
#include <rclc/rclc.h>                     //Micro-ROS Client library for embedded
devices.
#include <rclc/executor.h>                  //Micro-ROS Executor to manage callbacks
#include <std_msgs/msg/float32.h>            //Predefined ROS 2 message type
#include <stdio.h>                          //Standard I/O library for debugging.

//Declare nodes to be used
rcl_node_t node;                           //Represents a ROS 2 Node running on the
microcontroller.

//Instantiate executor and its support classes
rclc_executor_t executor;                 //Manages task execution (timers, callbacks, etc.).
rclc_support_t support;                   //Data structure that holds the execution context
of Micro-ROS, including its communication state, memory management, and
initialization data.
rcl_allocator_t allocator;                //Manages memory allocation.

//Declare Subscribers to be used
rcl_subscription_t subscriber;

//Declare timers to be used
rcl_timer_t timer;                        //Creates a timer to execute functions at
intervals.

//Declare Messages to be used
std_msgs__msg__Float32 msg;               //Defines a message of type float32.
```

```
//Define Macros to be used
//Executes fn and goes to error_loop() function if fn fails.
#define RCCHECK(fn) { rcl_ret_t temp_rc = fn; if((temp_rc != RCL_RET_OK)){error_loop();}}
// Executes fn, but ignores failures.
#define RCSOFTCHECK(fn) { rcl_ret_t temp_rc = fn; if((temp_rc != RCL_RET_OK)){}}

//Specifies GPIO pin 13 for controlling an LED
#define LED_PIN 23 //Define LED_PIN
#define PWM_PIN 22 //DEFINE PWM_PIN
#define PWM_FRQ 5000 //Define PWM Frequency
#define PWM_RES 8 //Define PWM Resolution
#define PWM_CHNL 0 //Define Channel
#define MSG_MIN_VAL 0 //Define min input value
#define MSG_MAX_VAL 1 //Define max input value
//Variables to be used
float pwm_set_point = 0.0;

//Define Error Functions
void error_loop(){
    while(1){
        digitalWrite(LED_PIN, !digitalRead(LED_PIN)); // Toggle LED state
        delay(100); // Wait 100 milliseconds
    }
}

//Define callbacks
void subscription_callback(const void * msgin)
{
    //Get the message received and store it on the message msg
    const std_msgs__msg__Float32 * msg = (const std_msgs__msg__Float32 *)msgin;
    pwm_set_point = constrain(msg->data, MSG_MIN_VAL, MSG_MAX_VAL);
    ledcWrite(PWM_CHNL, (uint32_t) (pow(2, PWM_RES) * (pwm_set_point / 1.0)));
}
```



Activity 2



```
//Setup
void setup() {
    // Initializes communication between ESP32 and the ROS 2 agent (Serial).
    set_microros_transports();
    //Setup Microcontroller Pins
    pinMode(LED_PIN, OUTPUT);
    pinMode(PWM_PIN, OUTPUT);
    digitalWrite(LED_PIN, HIGH);
    ledcSetup(PWM_CHNL, PWM_FRQ, PWM_RES); //Setup the PWM
    ledcAttachPin(PWM_PIN, PWM_CHNL); //Setup Attach the Pin to the Channel
    //Connection delay
    delay(2000);
    //Initializes memory allocation for Micro-ROS operations.
    allocator = rcl_get_default_allocator();

    //Creates a ROS 2 support structure to manage the execution context.
    RCCHECK(rclc_support_init(&support, 0, NULL, &allocator));

    // create node
    RCCHECK(rclc_node_init_default(&node, "micro_ros_sub_node", "", &support));

    // create subscriber
    RCCHECK(rclc_subscription_init_default(
        &subscriber,
        &node,
        ROSIDL_GET_MSG_TYPE_SUPPORT(std_msgs, msg, Float32),
        "micro_ros_sub"));

    // create executor
    RCCHECK(rclc_executor_init(&executor, &support.context, 1, &allocator));
    // Register suscription with executor
    RCCHECK(rclc_executor_add_subscription(&executor, &subscriber, &msg,
    &subscription_callback, ON_NEW_DATA));
}
```

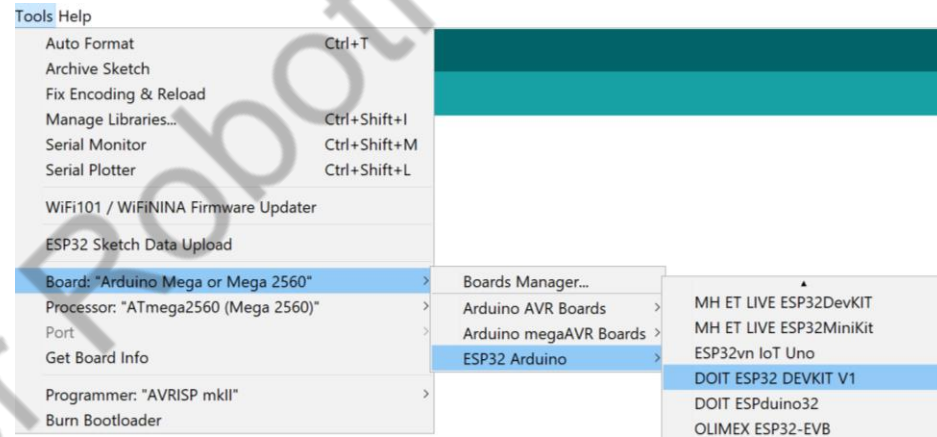


Activity 2



Compilation (Arduino IDE)

- Open Arduino IDE (previously configured).
- Select the board to be used Tools → Board
ESP32 (for Hackerboard is the same)
 - For ESP32 select ESP32 Arduino > DOIT
ESP32 DEVKIT V1



- Compile the code using by clicking check mark button located on the upper left corner.



- The following message should be displayed:

Done compiling.
Sketch uses 9424 bytes (3%) of program storage space. Maximum is 253952 bytes.
Global variables use 1826 bytes (22%) of dynamic memory, leaving 6366 bytes for local variables. Maximum is 8192 bytes.

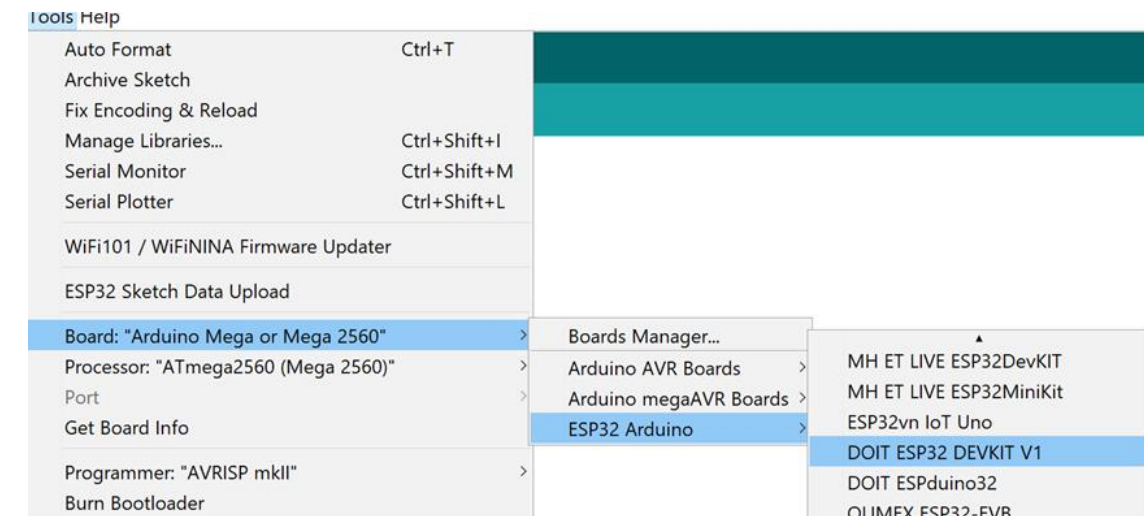
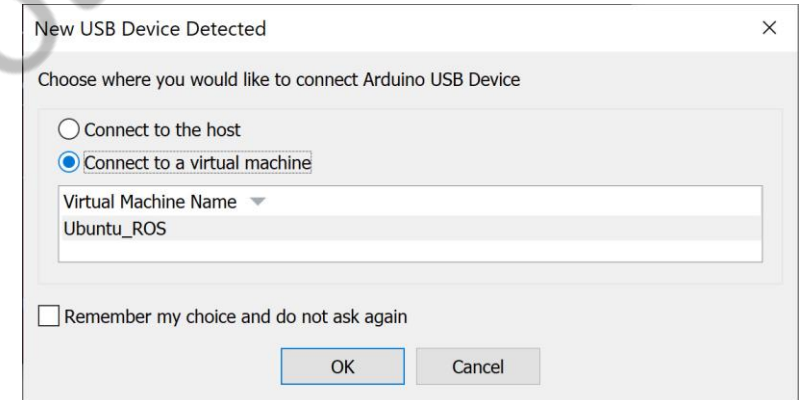


Activity 2



Uploading (Arduino IDE)

- Connect the Hackerboard or the ESP32 board
- Select the port to be used Tools>Port
 - If working on the VM, you must first select the option Connect to a virtual machine when automatically prompted (shown) and then select the port.
 - If in WSL, follow the steps on the presentation: "MCR2_Micro_ROS_Installation".
- Select the board to be used Tools -> ESP32 Arduino > DOIT ESP32 DEVKIT V1





Activity 2



Uploading (Arduino IDE)

- Upload the code using the arrow on the top left corner of the IDE.



- The following message should appear on the IDE

```
Done uploading.  
  
sketch uses 1488 bytes (4%) of program storage space.  
Global variables use 198 bytes (9%) of dynamic memory
```

Running the node (Computer)

- Connect the board to the computer with ROS.
- (In Ubuntu) Make sure the port permissions are granted for the user (Skip this step if already performed).
 - In a new terminal type `cd /dev` to visualise the port designated by Ubuntu to the MCU. This port are usually called `/ttyACM0` or `/ttyUSB0`.

```
sudo chmod 666 /dev/ttyACM*
sudo chmod 666 /dev/ttyUSB*
```



Activity 2



Test (Computer)

1. Open a terminal and type the following.

```
$ ros2 run micro_ros_agent micro_ros_agent serial --dev /dev/tty***0
```

2. Reset the ESP32 (pressing the reset button) to reconnect to the computer (agent waiting timeout).

```
mario@MarioPC:~/uros_ws$ ros2 run micro_ros_agent micro_ros_agent serial --dev /dev/ttyUSB0
[1737636692.137695] info    | TermiosAgentLinux.cpp
| init                  | running...
| fd: 3
[1737636692.138467] info    | Root.cpp
set_verbose_level      | logger setup
verbose_level: 4
[1737636698.665805] info    | Root.cpp
create_client           | create
client_key: 0x0C9424D2, session_id: 0x81
[1737636698.666090] info    | SessionManager.hpp
establish_session        | session established
client_key: 0x0C9424D2, address: 0
[1737636698.702311] info    | ProxyClient.cpp
create_participant       | participant created
client_key: 0x0C9424D2, participant_id: 0x000(1)
[1737636698.721583] info    | ProxyClient.cpp
create_topic              | topic created
client_key: 0x0C9424D2, topic_id: 0x000(2), participant_id: 0x000(1)
[1737636698.733573] info    | ProxyClient.cpp
create_publisher          | publisher created
client_key: 0x0C9424D2, publisher_id: 0x000(3), part
```

- Open another terminal and type the following.

```
$ ros2 topic list
```

```
mario@MarioPC:~$ ros2 topic list
/micro_ros_sub
/parameter_events
/rosout
```

- Publish to the topic
"/micro_ros_subscriber_topic"

```
$ ros2 topic pub /micro_ros_sub std_msgs/msg/Float32 "data: 0.3"
```

```
mario@MarioPC:~$ ros2 topic pub /micro_ros_sub std_msgs/msg/Float32 "data: 0.3"
publisher: beginning loop
publishing #1: std_msgs.msg.Float32(data=0.3)

publishing #2: std_msgs.msg.Float32(data=0.3)

publishing #3: std_msgs.msg.Float32(data=0.3)

publishing #4: std_msgs.msg.Float32(data=0.3)

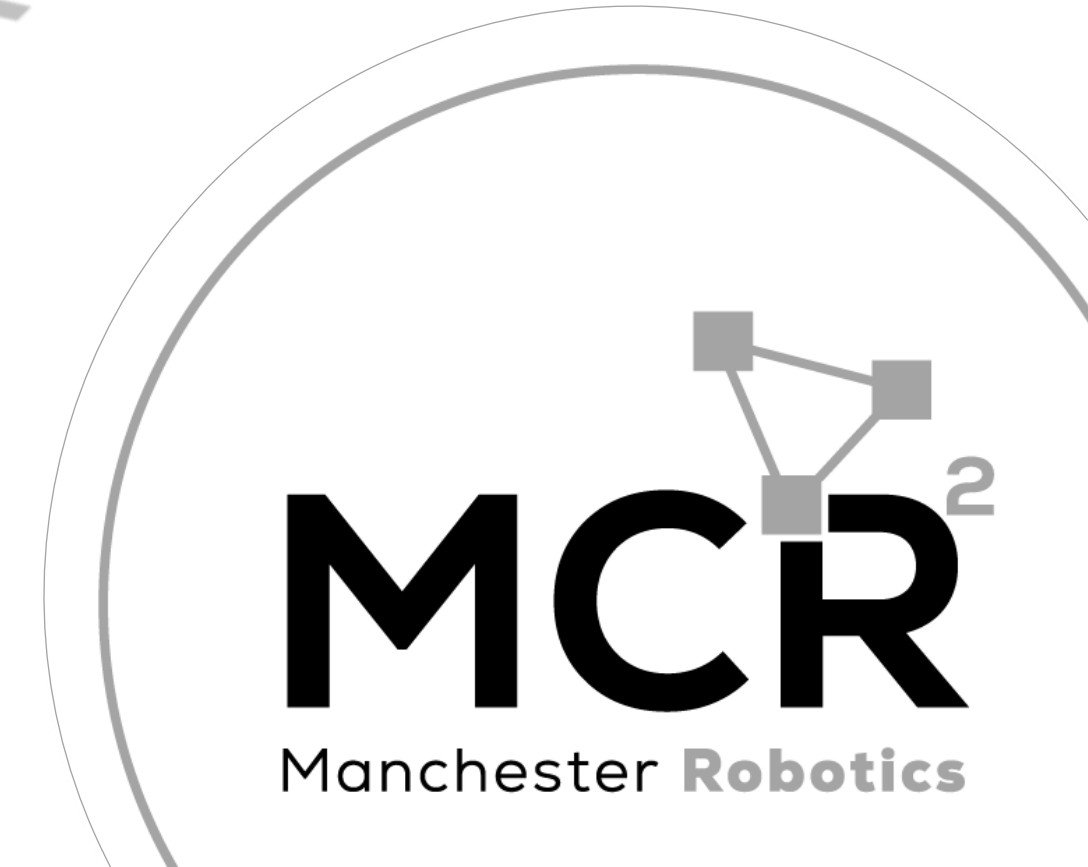
publishing #5: std_msgs.msg.Float32(data=0.3)
```

Micro-ROS Serial Communication

*Activity 2.2: Subscriber
w/reconnection*

{Learn, Create, Innovate};

Manchester Robotics





Activity 2.2



Instructions (Arduino IDE)

- Open Arduino IDE (previously configured).
- Select the board to be used Tools → Board
ESP32 or Arduino Due
 - For ESP32 select ESP32 Arduino > DOIT
ESP32 DEVKIT V1
- Open the previous Activity and modify it according to the following slides. Modifications are highlighted in Black.
- For this activity, no LED on Pin 22 is required

The screenshot shows the Arduino IDE interface with the following details:

- Title Bar:** nights_1Way_arduino | Arduino IDE 2.1.1
- Board Selection:** Arduino Mega or Mega 2560
- Sketch:** nights_1Way_arduino.ino
- Code Preview:** The code is a traffic light basic code for an ESP32. It includes comments explaining the setup and timing for two traffic lights (TLB1 and TLB2).

```
1 // Traffic Light Basic Code
2 /* Kat Nelms, Manchester Robotics, Feb 19 2022
3 // adapted from Arduino Neopixel Library "RGBWstrandtest"
4 // "Nlight_1way" = choose between one or two TLBs, only one-way traffic
5 // one MCU board (MCUB) and up to two traffic lights (TLB)
6 // next level of complexity up from "1int_1way" script
7 // should initialize TLB1 to green and, if TLB2, TLB2 initialized to red
8 // then change green > yellow > red > yellow > green according to hard coded timers
9 */
10 /* SETUP */
11 #define LED_PIN 52 // Define the data out pin on the ESP32
12 #define greenTimer 2 //how long each color lasts, units are sec
13 #define redTimer 2
14 #define yellowTimer 1
15 /* END SETUP */
16
17
18
```
- Output Tab:** Serial Monitor
- Status Bar:** Ln 195, Col 36 Arduino Mega or Mega 2560 [not connected]



Activity 2.2



```
// Include Libraries to be used
#include <micro_ros_arduino.h>          //micro-ros-arduino library
#include <rcl/rcl.h>                      //Core ROS 2 Client Library (RCL) for
node management.
#include <rcl/error_handling.h>            //Error handling utilities for Micro-ROS.
#include <rclc/rclc.h>                     //Micro-ROS Client library for embedded
devices.
#include <rclc/executor.h>                  //Micro-ROS Executor to manage callbacks
#include <std_msgs/msg/float32.h>           //Predefined ROS 2 message type
#include <rmw_microros/rmw_microros.h>      //ROS Middleware for Micro-ROS,
provides functions for interfacing Micro-ROS with DDS.
#include <stdio.h>                         //Standard I/O library for debugging.

//Declare nodes to be used
rcl_node_t node;                          //Represents a ROS 2 Node running on the
microcontroller.

//Instantiate executor and its support classes
rclc_executor_t executor;                 //Manages task execution (timers, callbacks,
etc.).
rclc_support_t support;                   //Data structure that holds the execution
context of Micro-ROS, including its communication state, memory management,
and initialization data.
rcl_allocator_t allocator;                //Manages memory allocation.

//Declare Subscribers to be used
rcl_subscription_t subscriber;

//Declare Messages to be used
std_msgs_msg_Float32 msg; //Defines a message of type float32.
```

```
//Define Macros to be used
//Executes fn and returns false if it fails.
#define RCCHECK(fn) { rcl_ret_t temp_rc = fn; if((temp_rc != RCL_RET_OK)){return
false;}}

// Executes fn, but ignores failures.
#define RC_SOFTCHECK(fn) { rcl_ret_t temp_rc = fn; if((temp_rc != RCL_RET_OK)){} }

// Executes a given statement (X) periodically every MS milliseconds
#define EXECUTE_EVERY_N_MS(MS, X) do { \
    static volatile int64_t init = -1; \
    if (init == -1) { init = uxrt_millis(); } \
    if (uxrt_millis() - init > MS) { X; init = uxrt_millis(); } \
} while (0)\

//Defines State Machine States
enum states {
    WAITING_AGENT,
    AGENT_AVAILABLE,
    AGENT_CONNECTED,
    AGENT_DISCONNECTED
} state;

//Specifies GPIO pin 13 for controlling an LED
#define PWM_PIN 22 //DEFINE PWM_PIN
#define PWM_FRQ 5000 //Define PWM Frequency
#define PWM_RES 8 //Define PWM Resolution
#define PWM_CHNL 0 //Define Channel
#define MSG_MIN_VAL 0 //Define min input value
#define MSG_MAX_VAL 1 //Define max input value
//Variables to be used
float pwm_set_point = 0.0;
```



Activity 2.2



```
//Create entity functions
bool create_entities();
void destroy_entities();

//Define callbacks
void subscription_callback(const void * msgin)
{
    //Get the message received and store it on the message msg
    const std_msgs.msg.Float32 * msg = (const std_msgs.msg.Float32
*)msgin;
    pwm_set_point = constrain(msg->data, MSG_MIN_VAL, MSG_MAX_VAL);
    ledcWrite(PWM_CHNL, (uint32_t) (pow(2, PWM_RES) * (pwm_set_point /
1.0)));
}

//Setup
void setup() {
    set_microros_transports(); // Initializes communication between ESP32 and
the ROS 2 agent (Serial).
    //Setup Microcontroller Pins
    pinMode(PWM_PIN, OUTPUT);
    ledcSetup(PWM_CHNL, PWM_FRQ, PWM_RES); //Setup the PWM
    ledcAttachPin(PWM_PIN, PWM_CHNL); //Setup Attach the Pin to the Channel
}
```

```
void loop() {
    switch (state) {

        case WAITING_AGENT:
            EXECUTE_EVERY_N_MS(500, state = (RMW_RET_OK == rmw_uros_ping_agent(100,
1)) ? AGENT_AVAILABLE : WAITING_AGENT);
            break;

        case AGENT_AVAILABLE:
            state = (true == create_entities()) ? AGENT_CONNECTED : WAITING_AGENT;
            if (state == WAITING_AGENT) {
                destroy_entities();
            }
            break;

        case AGENT_CONNECTED:
            EXECUTE_EVERY_N_MS(200, state = (RMW_RET_OK == rmw_uros_ping_agent(100,
1)) ? AGENT_CONNECTED : AGENT_DISCONNECTED);
            if (state == AGENT_CONNECTED) {
                rclc_executor_spin_some(&executor, RCL_MS_TO_NS(100));
            }
            break;

        case AGENT_DISCONNECTED:
            destroy_entities();
            state = WAITING_AGENT;
            break;

        default:
            break;
    }
}
```



Activity 2.2



```
bool create_entities()
{
    //Initializes memory allocation for Micro-ROS operations.
    allocator = rcl_get_default_allocator();

    //Creates a ROS 2 support structure to manage the execution context.
    RCCHECK(rclc_support_init(&support, 0, NULL, &allocator));

    // create node
    RCCHECK(rclc_node_init_default(&node, "micro_ros_sub_node", "", &support));

    // create subscriber
    RCCHECK(rclc_subscription_init_default(
        &subscriber,
        &node,
        ROSIDL_GET_MSG_TYPE_SUPPORT(std_msgs, msg, Float32),
        "micro_ros_sub"));

    // create zero initialised executor (no configured) to avoid memory
problems
    executor = rclc_executor_get_zero_initialized_executor();
    // Initializes the Micro-ROS Executor, which manages tasks and callbacks.
    RCCHECK(rclc_executor_init(&executor, &support.context, 1, &allocator));
    // Register suscription with executor
    RCCHECK(rclc_executor_add_subscription(&executor, &subscriber, &msg,
&subscription_callback, ON_NEW_DATA));

    return true;
}
```

```
void destroy_entities()
{
    rmw_context_t * rmw_context = rcl_context_get_rmw_context(&support.context);
    (void) rmw_uros_set_context_entity_destroy_session_timeout(rmw_context, 0);

    rcl_subscription_fini(&subscriber, &node);
    rclc_executor_fini(&executor);
    rcl_node_fini(&node);
    rclc_support_fini(&support);
}
```

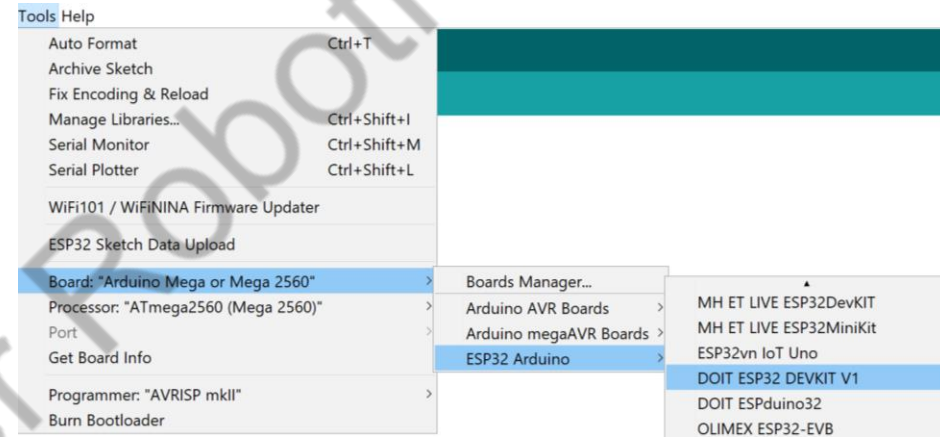


Activity



Compilation (Arduino IDE)

- Open Arduino IDE (previously configured).
- Select the board to be used Tools → Board
ESP32 (for Hackerboard is the same)
 - For ESP32 select ESP32 Arduino > DOIT
ESP32 DEVKIT V1



- Compile the code using by clicking check mark button located on the upper left corner.



- The following message should be displayed:

```
Done compiling.  
Sketch uses 9424 bytes (3%) of program storage space. Maximum is 253952 bytes.  
Global variables use 1826 bytes (22%) of dynamic memory, leaving 6366 bytes for local variables. Maximum is 8192 bytes.
```

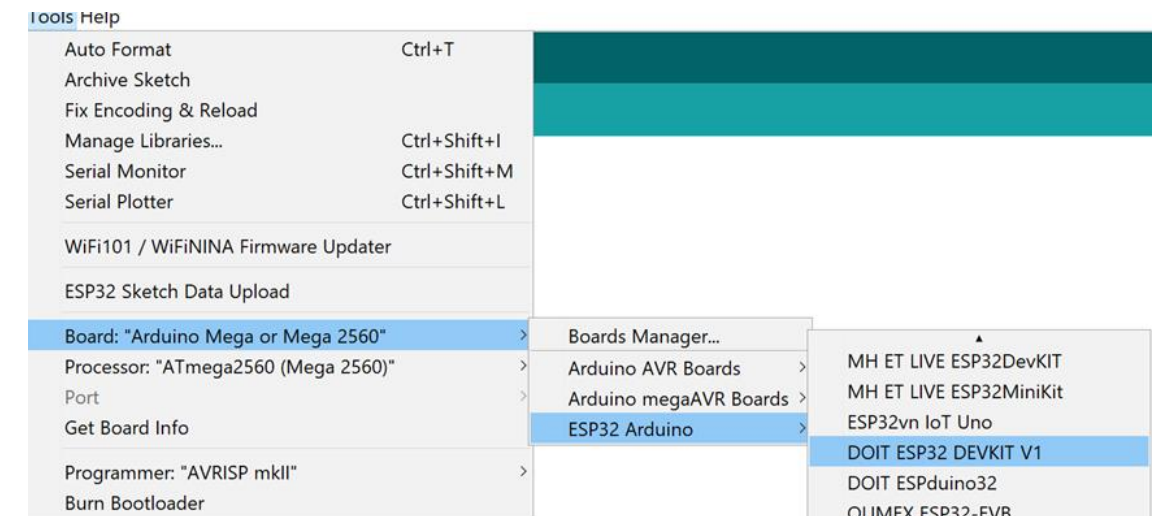
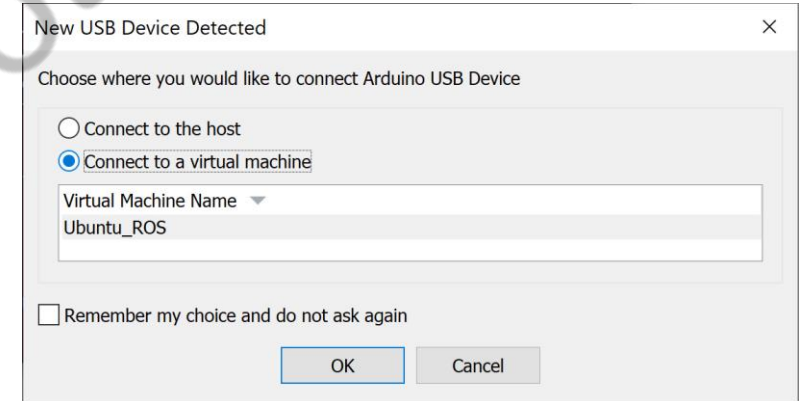


Activity



Uploading (Arduino IDE)

- Connect the Hackerboard or the ESP32 board
- Select the port to be used Tools>Port
 - If working on the VM, you must first select the option Connect to a virtual machine when automatically prompted (shown) and then select the port.
 - If in WSL, follow the steps on the presentation: "MCR2_Micro_ROS_Installation".
- Select the board to be used Tools -> ESP32 Arduino > DOIT ESP32 DEVKIT V1





Activity



Uploading (Arduino IDE)

- Upload the code using the arrow on the top left corner of the IDE.



- The following message should appear on the IDE

```
Done uploading.  
  
sketch uses 1488 bytes (4%) of program storage space.  
Global variables use 198 bytes (9%) of dynamic memory
```

Running the node (Computer)

- Connect the board to the computer with ROS.
- (In Ubuntu) Make sure the port permissions are granted for the user (Skip this step if already performed).
 - In a new terminal type `cd /dev` to visualise the port designated by Ubuntu to the MCU. This port are usually called `/ttyACM0` or `/ttyUSB0`.

```
sudo chmod 666 /dev/ttyACM*
sudo chmod 666 /dev/ttyUSB*
```



Activity 2.2



Test (Computer)

1. Open a terminal and type the following.

```
$ ros2 run micro_ros_agent micro_ros_agent serial --dev /dev/tty***0
```

```
mario@MarioPC:~/uros_ws$ ros2 run micro_ros_agent micro_ros_agent serial --dev /dev/ttyUSB0
[1737636692.137695] info    | TermiosAgentLinux.cpp
| init                  | running...
| fd: 3
[1737636692.138467] info    | Root.cpp
set_verbose_level      | logger setup
verbose_level: 4
[1737636698.665805] info    | Root.cpp
create_client           | create
client_key: 0x0C9424D2, session_id: 0x81
[1737636698.666090] info    | SessionManager.hpp
establish_session        | session established
client_key: 0x0C9424D2, address: 0
[1737636698.702311] info    | ProxyClient.cpp
create_participant       | participant created
client_key: 0x0C9424D2, participant_id: 0x000(1)
[1737636698.721583] info    | ProxyClient.cpp
create_topic              | topic created
client_key: 0x0C9424D2, topic_id: 0x000(2), participant_id: 0x000(1)
[1737636698.733573] info    | ProxyClient.cpp
create_publisher          | publisher created
client_key: 0x0C9424D2, publisher_id: 0x000(3), part
```

- Open another terminal and type the following.

```
$ ros2 topic list
```

```
mario@MarioPC:~$ ros2 topic list
/micro_ros_sub
/parameter_events
/rosout
```

- Publish to the topic “/micro_ros_sub”

```
$ ros2 topic pub /micro_ros_sub std_msgs/msg/Float32 "data: 0.3"
```

```
mario@MarioPC:~$ ros2 topic pub /micro_ros_sub std_msgs/msg/Float32 "data: 0.3"
publisher: beginning loop
publishing #1: std_msgs.msg.Float32(data=0.3)

publishing #2: std_msgs.msg.Float32(data=0.3)

publishing #3: std_msgs.msg.Float32(data=0.3)

publishing #4: std_msgs.msg.Float32(data=0.3)

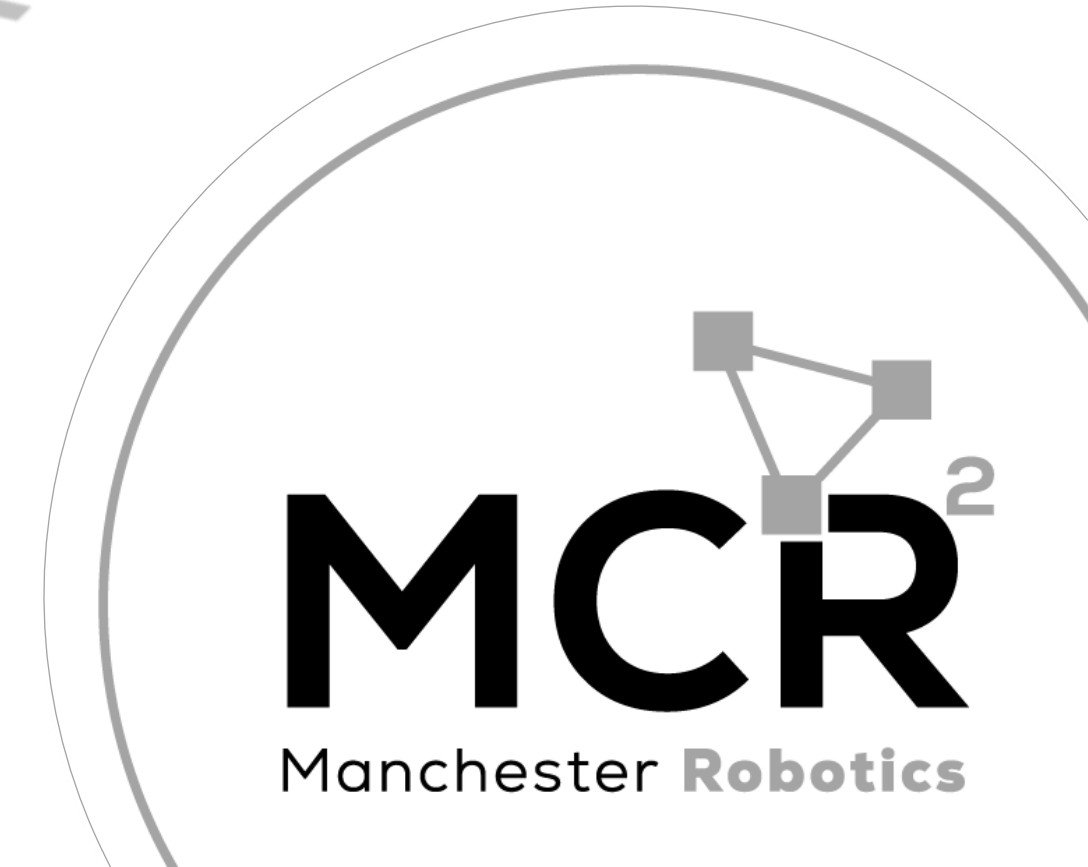
publishing #5: std_msgs.msg.Float32(data=0.3)
```

Micro-ROS Serial Communication

*Activity 3: Publisher
and Subscriber*

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Manchester Robotics



Manchester Robotics



Requirements

- The following activity is based on the example tutorial found in the provided micro-ROS libraries.
- This activity requires Arduino IDE to be installed and configured as shown in "MCR2_Micro_ROS_Installation".
- Requirements:
 - Microcontroller
 - Computer
 - micro-usb to USB cable (Data)
 - Breadboard
 - LED
 - 1x 150 Ohm Resistor
 - 1x 10kOhm Resistor
 - NO Pushbutton



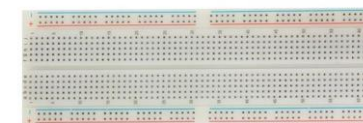
Hackerboard



ESP32 board



Computer



Breadboard



Push Button
(Normally open)



LED



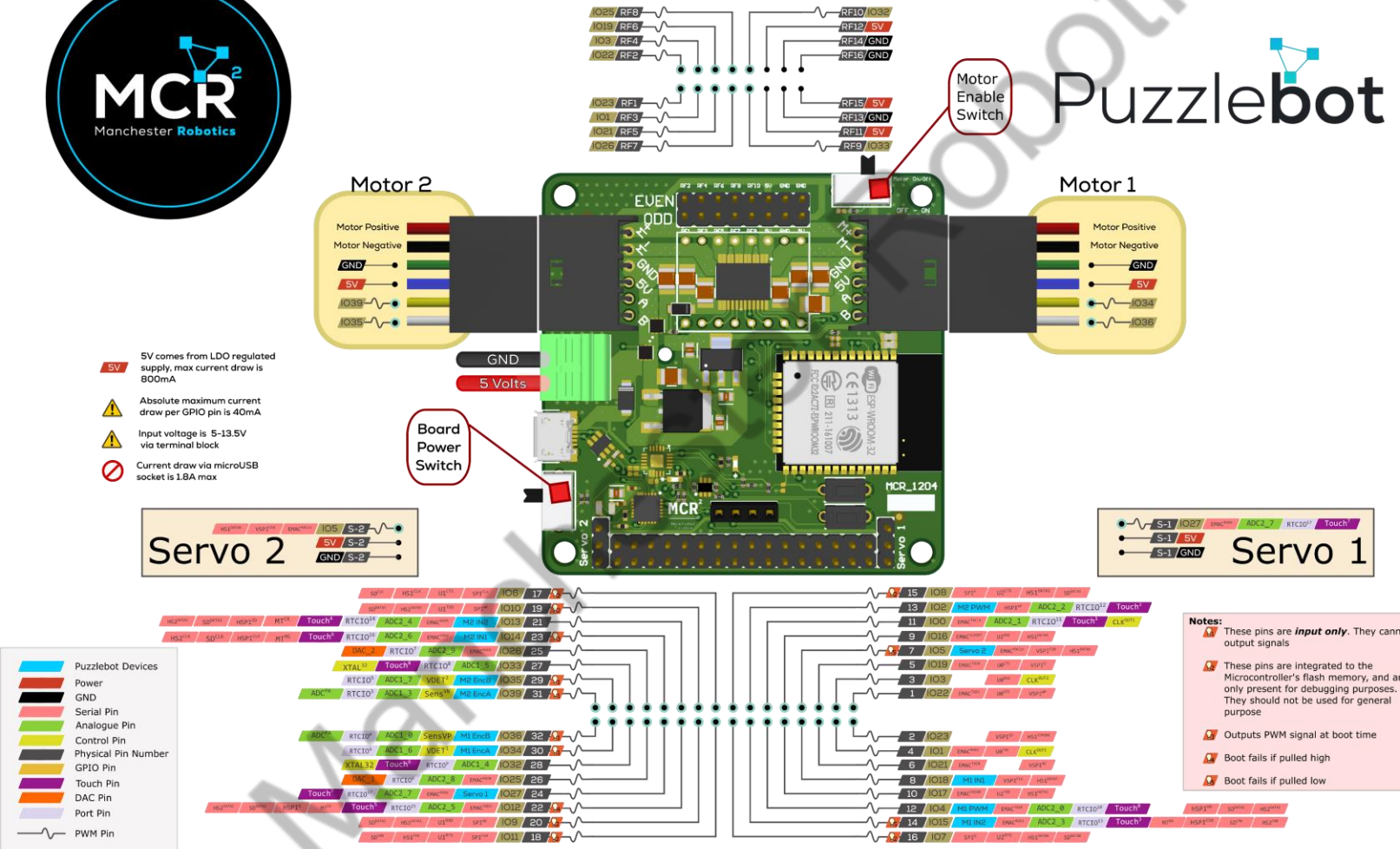
10k Ω , 150 Ω
Resistor

Or





Hackerboard Pinout



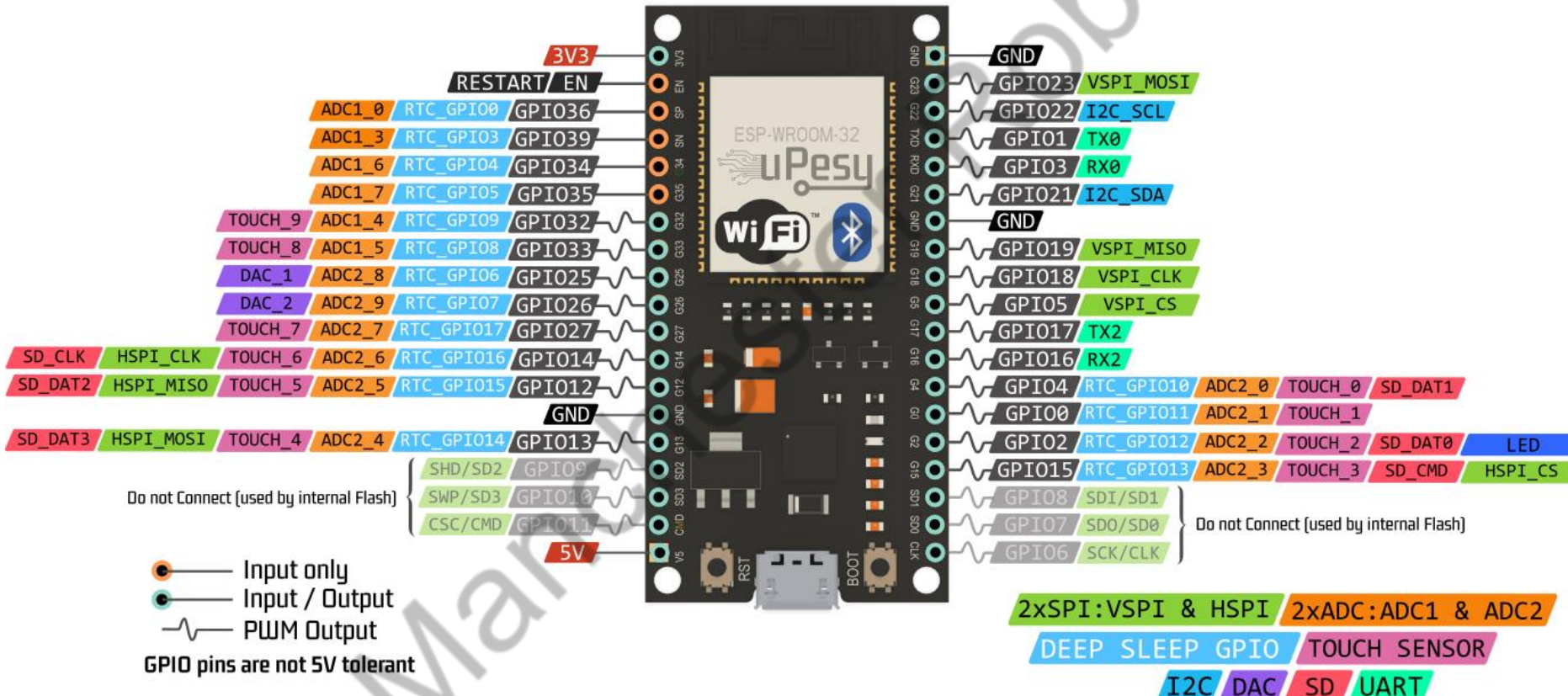
<https://www.manchester-robotics.com>



ESP32 Pinout

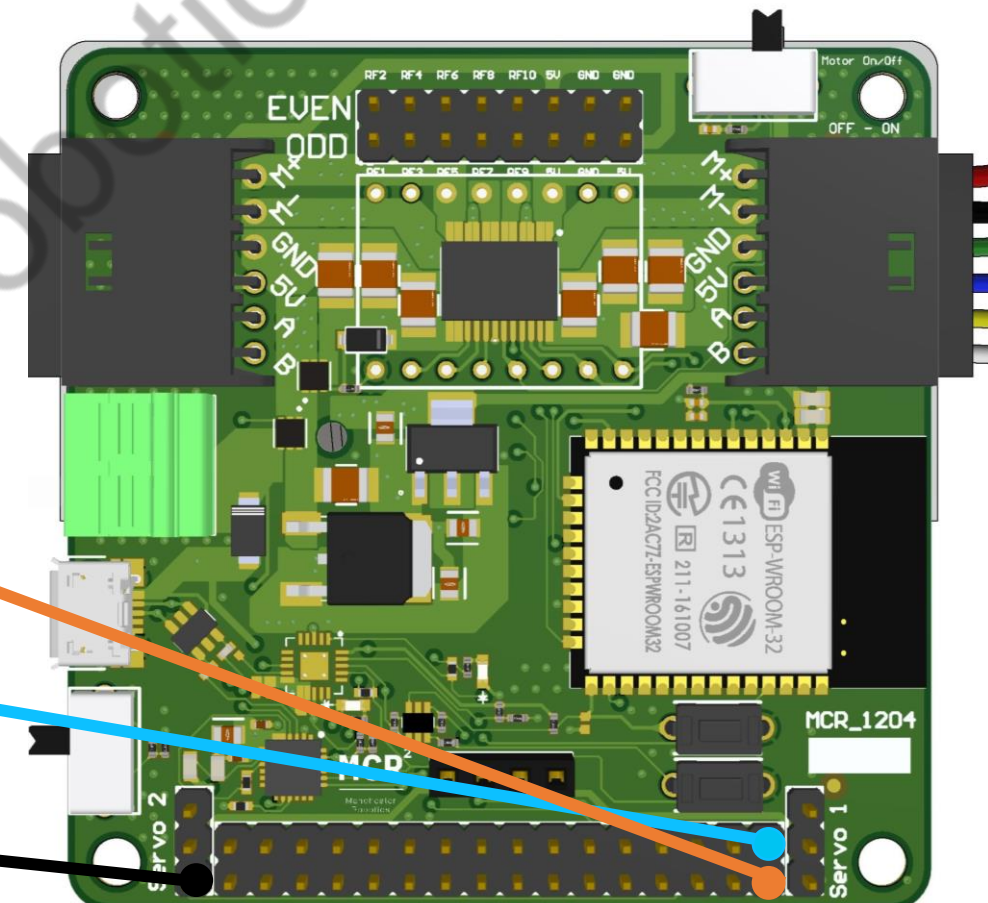
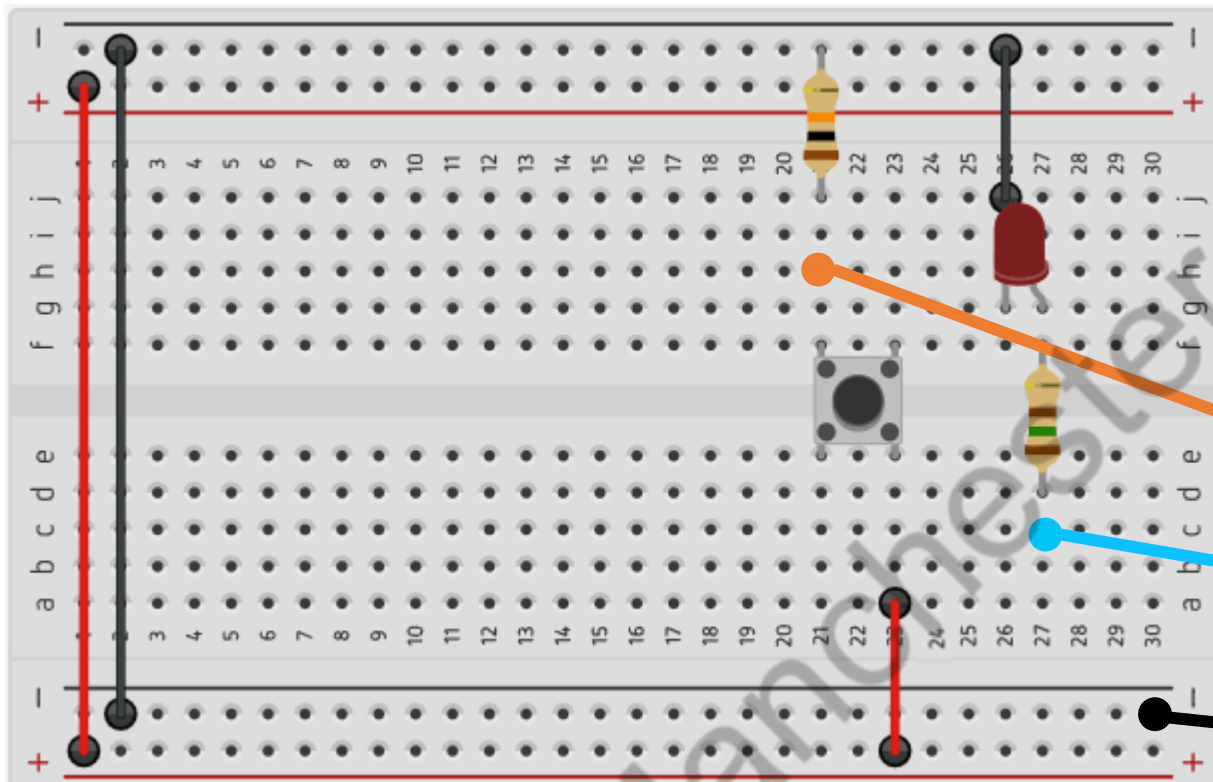


ESP32 Wroom DevKit Full Pinout





Connections



GND

Pin 22
Pin 23



Description



Objective

- The microcontroller should detect the state of a pushbutton to enable or disable LED brightness control.
 - If active, the user can control the LED brightness from a host computer via ROS 2.
 - If inactive, the LED brightness remains fixed at 0% (off).

Implementation:

- The system must be implemented using ROS 2 and Micro-ROS.
- The button's state should only update after a complete press-release cycle.

ROS 2 Node & Communication

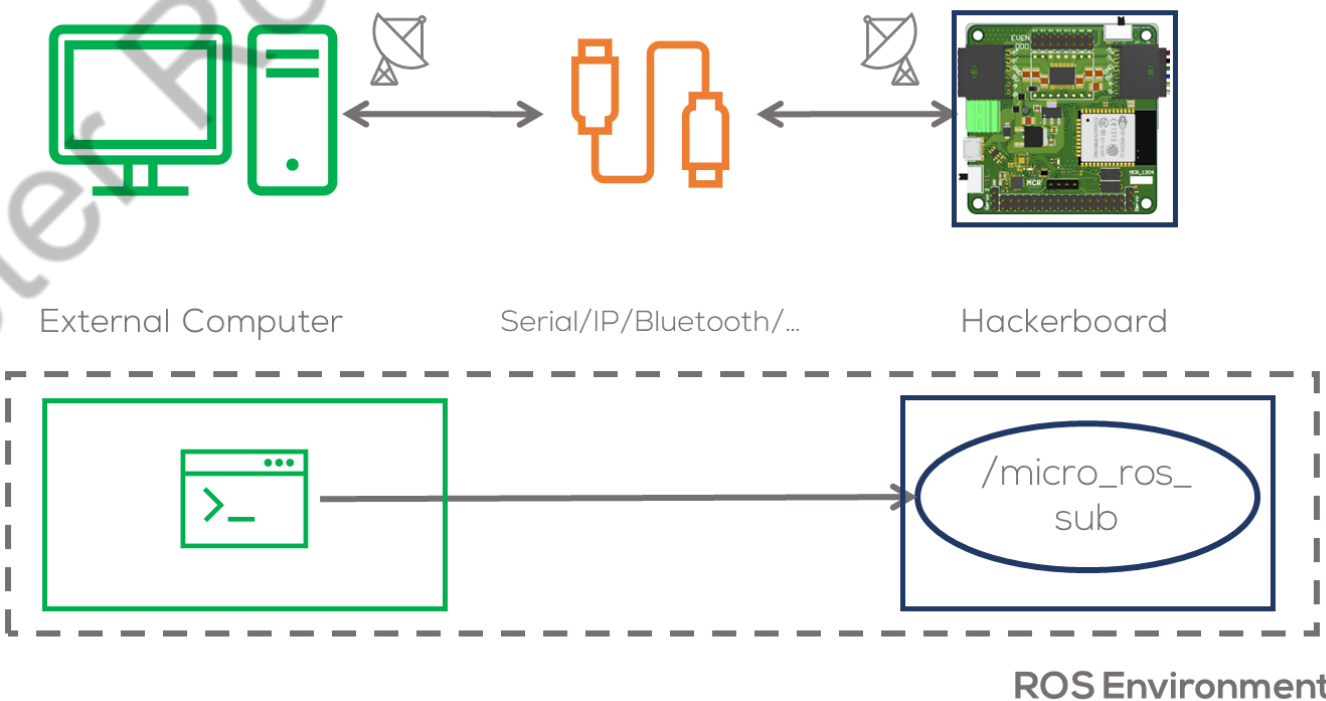
- The microcontroller will run a ROS 2 node called "esp32_button_led_node".
- Publish button state using a String ("active" or "inactive") to "button_state" topic (every 100ms).
- Subscribe to "led_brightness" (0 to 1) to control LED intensity.

System Behavior

- The pushbutton state is debounced to prevent false activations.
- The host computer sends a value in the range [0,1] to adjust LED brightness. 0 = LED OFF (0%), 1 = LED FULL BRIGHTNESS (100%)

Description

- In this activity, a node running a publisher and a subscriber will be made.
- This node will run inside the microcontroller and will communicate with the computer via UART.
- The node will subscribe to a Float32 message and publish a String message.
- This activity will be divided into two parts. The first part involves the Arduino IDE in programming the MCU.
- The second part involves the commands to connect the board to the computer.



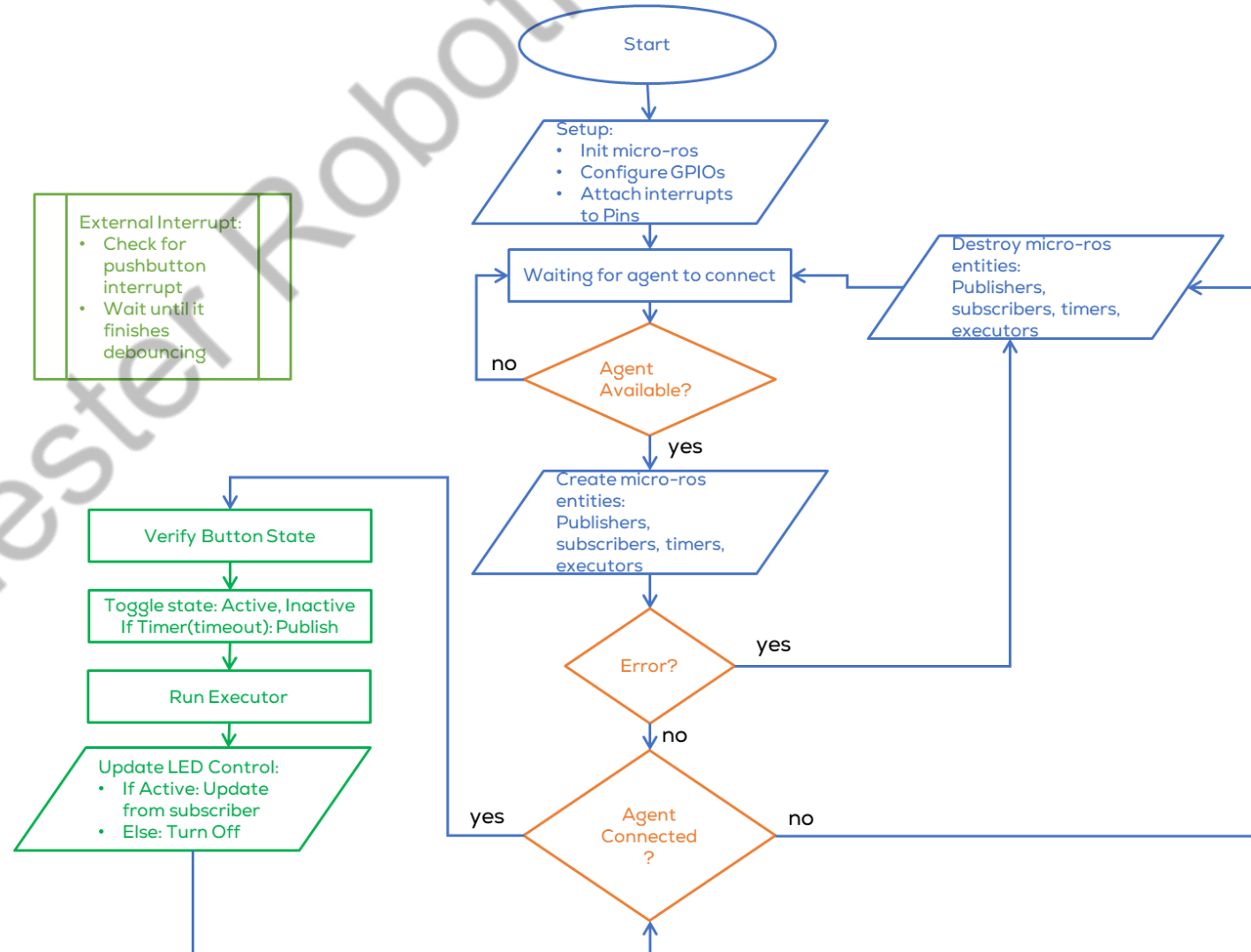


Activity 3: Publisher and Subscriber



Introduction

- This activity is focused on integrating the previous concepts into a bigger project.
- Verify the correct wiring and connections before powering up the system.
- Open the file “publisher_subscriber.ino”
- The code for the ESP32 is too large, a flowchart shown describes how the code works.



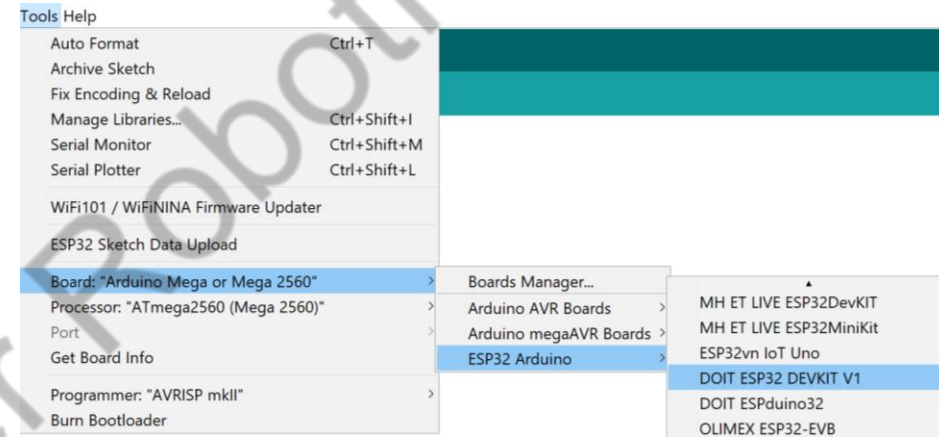


Activity



Compilation (Arduino IDE)

- Open Arduino IDE (previously configured).
- Select the board to be used Tools → Board
ESP32 (for Hackerboard is the same)
 - For ESP32 select ESP32 Arduino > DOIT
ESP32 DEVKIT V1



- Compile the code using by clicking check mark button located on the upper left corner.



- The following message should be displayed:

```
Done compiling.  
Sketch uses 9424 bytes (3%) of program storage space. Maximum is 253952 bytes.  
Global variables use 1826 bytes (22%) of dynamic memory, leaving 6366 bytes for local variables. Maximum is 8192 bytes.
```

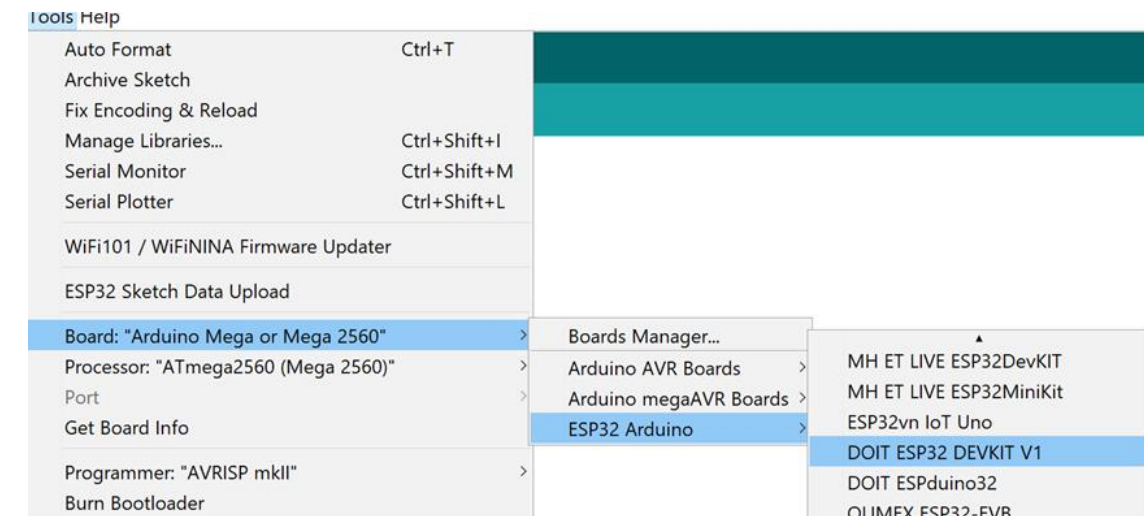
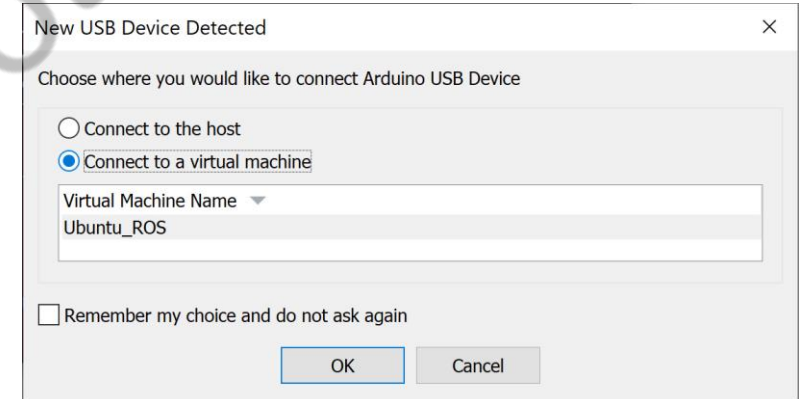


Activity



Uploading (Arduino IDE)

- Connect the Hackerboard or the ESP32 board
- Select the port to be used Tools>Port
 - If working on the VM, you must first select the option Connect to a virtual machine when automatically prompted (shown) and then select the port.
 - If in WSL, follow the steps on the presentation: "MCR2_Micro_ROS_Installation".
- Select the board to be used Tools -> ESP32 Arduino > DOIT ESP32 DEVKIT V1





Activity



Uploading (Arduino IDE)

- Upload the code using the arrow on the top left corner of the IDE.



- The following message should appear on the IDE

```
Done uploading.  
  
sketch uses 1488 bytes (4%) of program storage space.  
Global variables use 198 bytes (9%) of dynamic memory
```

Running the node (Computer)

- Connect the board to the computer with ROS.
- (In Ubuntu) Make sure the port permissions are granted for the user (Skip this step if already performed).
 - In a new terminal type `cd /dev` to visualise the port designated by Ubuntu to the MCU. This port are usually called `/ttyACM0` or `/ttyUSB0`.

```
sudo chmod 666 /dev/ttyACM*
sudo chmod 666 /dev/ttyUSB*
```



Activity 3



Test (Computer)

1. Open a terminal and type the following.

```
$ ros2 run micro_ros_agent micro_ros_agent serial --dev /dev/tty***0
```

```
mario@MarioPC:~/uros_ws$ ros2 run micro_ros_agent micro_ros_agent serial --dev /dev/ttyUSB0
[1737636692.137695] info    | TermiosAgentLinux.cpp
| init                  | running...
| fd: 3
[1737636692.138467] info    | Root.cpp
set_verbose_level      | logger setup
verbose_level: 4
[1737636698.665805] info    | Root.cpp
create_client           | create
client_key: 0x0C9424D2, session_id: 0x81
[1737636698.666090] info    | SessionManager.hpp
establish_session        | session established
client_key: 0x0C9424D2, address: 0
[1737636698.702311] info    | ProxyClient.cpp
create_participant       | participant created
client_key: 0x0C9424D2, participant_id: 0x000(1)
[1737636698.721583] info    | ProxyClient.cpp
create_topic              | topic created
client_key: 0x0C9424D2, topic_id: 0x000(2), participant_id: 0x000(1)
[1737636698.733573] info    | ProxyClient.cpp
create_publisher          | publisher created
client_key: 0x0C9424D2, publisher_id: 0x000(3), part
```

2. Open another terminal and type the following.

```
$ ros2 topic list
```

```
mario@MarioPC:~$ ros2 topic list
/button_state
/led_brightness
/parameter_events
/rosout
```

3. Echo the topic “/button_state”. Press the Button!

```
$ ros2 topic echo /button_state
```

4. Publish to the LED on the topic “/led_brightness”

```
$ ros2 topic pub /led_brightness std_msgs/msg/Float32 "data: 0.5"
```

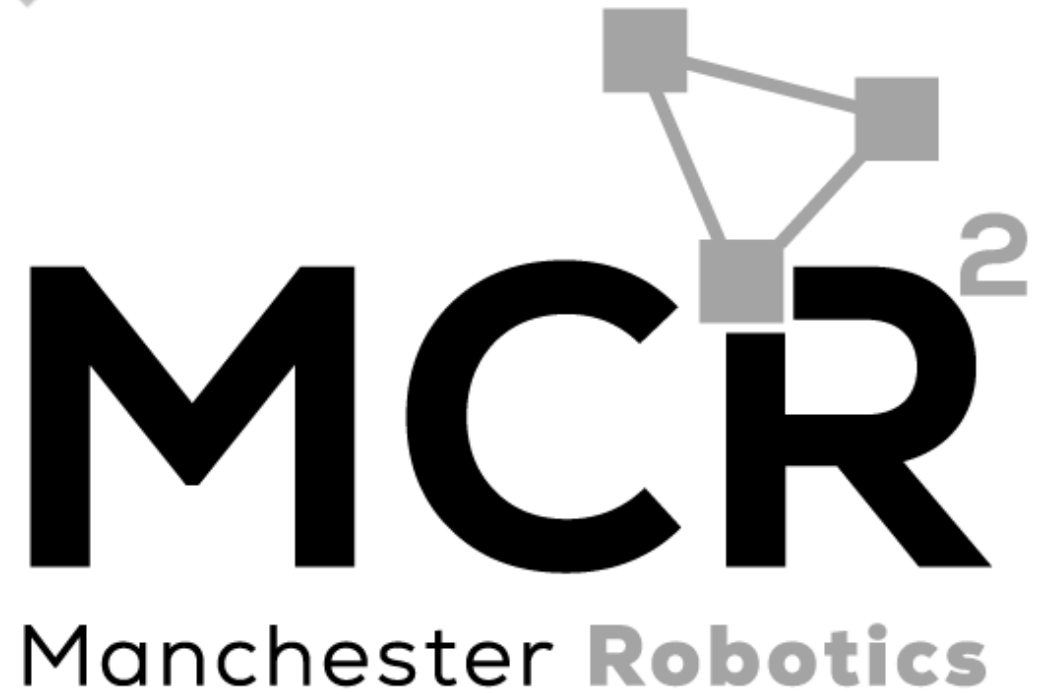
```
mario@MarioPC:~$ ros2 topic echo /button_state
data: inactive
---
data: inactive
---
data: inactive
---
```

```
mario@MarioPC:~$ ros2 topic pub /led_brightness std_msgs/msg/Float32 "data: 0.5"
publisher: beginning loop
publishing #1: std_msgs.msg.Float32(data=0.5)
publishing #2: std_msgs.msg.Float32(data=0.5)
publishing #3: std_msgs.msg.Float32(data=0.5)
```

Micro-ROS Communication

*Micro-ros Wi-Fi
communication*

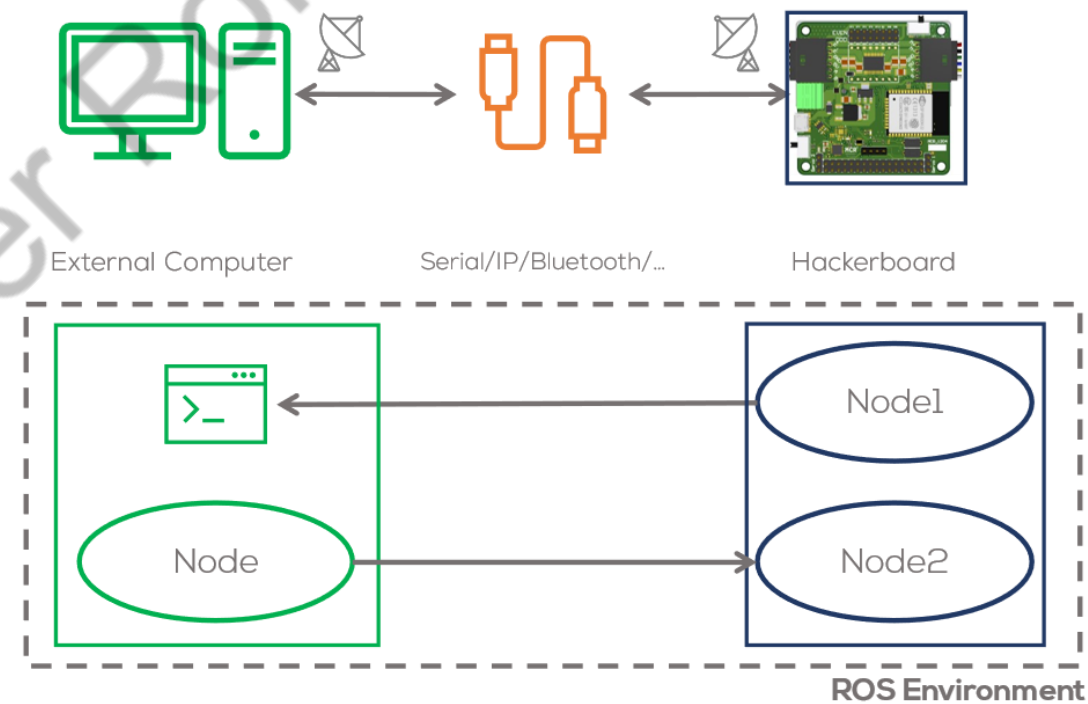
{Learn, Create, Innovate};



Wi-Fi communication

Introduction

- Embedded systems. Typically communicate via serial, communication.
- Micro-ROS enables communication between embedded systems and a ROS 2 network using various wired and wireless protocols.
- Micro-ROS provides flexibility in choosing transport layers for data exchange.
- Selecting the right transport depends on hardware capabilities, network requirements, and application constraints.



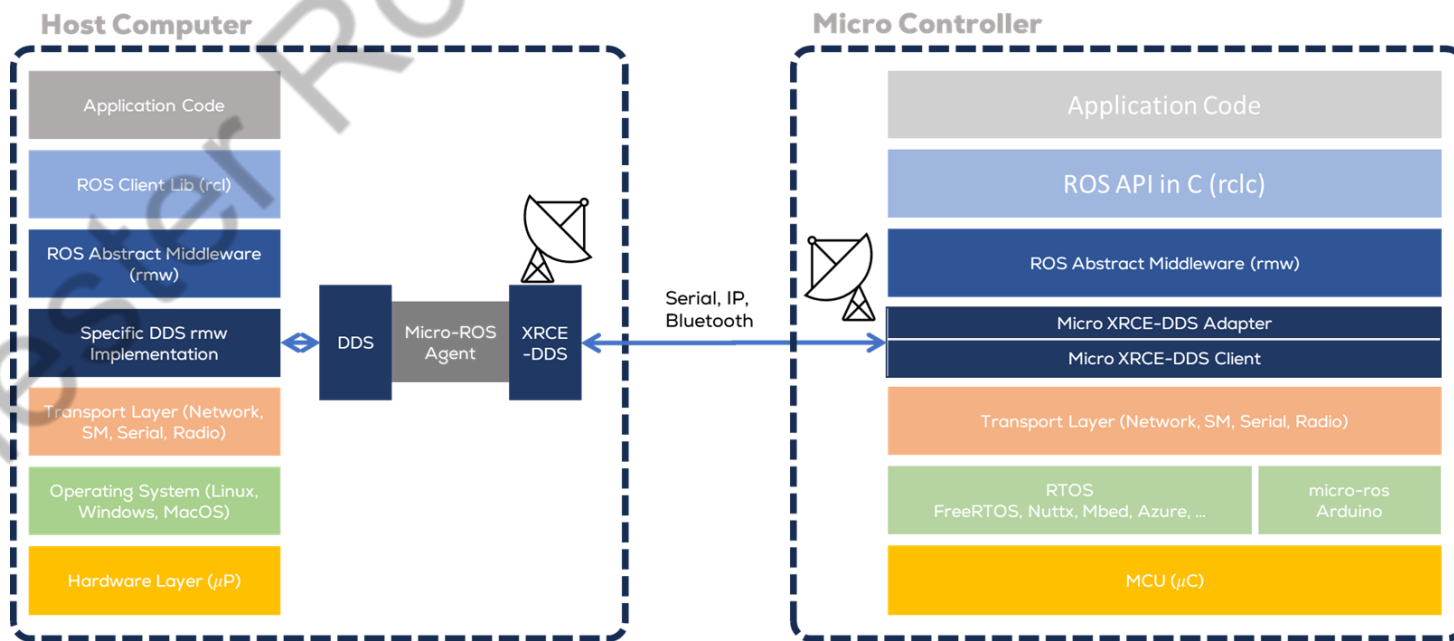


Wi-Fi communication



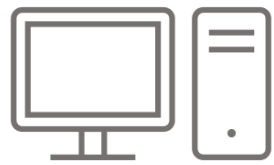
Micro-ros transports

- Micro-ROS transports define how data is sent between embedded devices and the ROS 2 agent.
- They enable communication between microcontrollers and the ROS 2 agent running on a host.
- The user can define its own communication protocol (micro-ros transports)

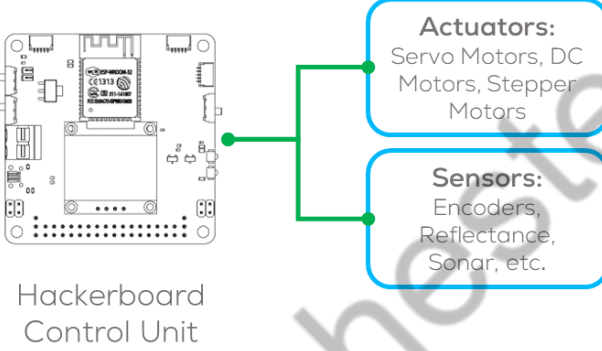




Wi-Fi communication



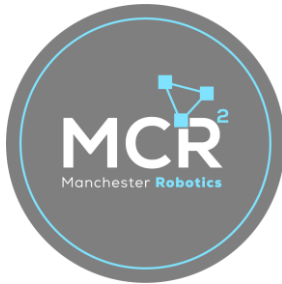
External Computer



Types of predefined Micro-ROS Transports

- Serial (UART, USB): Direct connection via serial ports (e.g., USB, UART).
- Wi-Fi (UDP/TCP): Wireless communication over a network.
- Ethernet: Wired high-speed communication.
- CAN Bus: Common in automotive and industrial applications.

This section will focus on Wi-Fi communication using micro-ros.



Wi-Fi communication



Wi-Fi for Micro-ROS

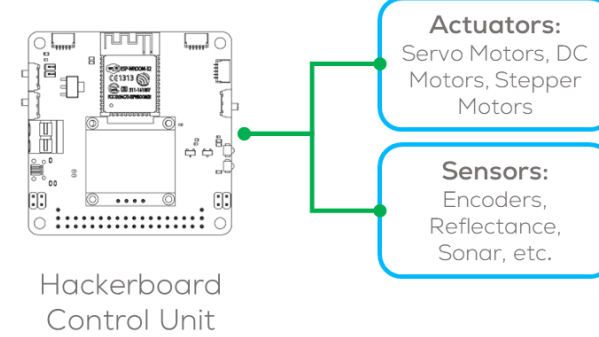
- Provides wireless communication between microcontrollers and a ROS 2 host.
- Enables remote control and monitoring of embedded robotic systems.
- Suitable for mobile robots that require untethered operation.



External Computer



Wi-Fi



Hackerboard
Control Unit



Wi-Fi communication



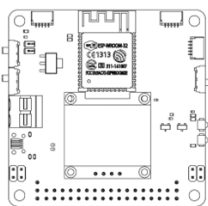
HOST
(AGENT RUNNING)



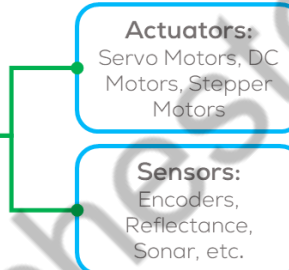
External Computer



Microcontroller



Hackerboard
Control Unit



How Wi-Fi Transport Works

The microcontroller connects to a Wi-Fi network or generates and access point (AP).

The Micro-ROS Agent runs on a host computer.

Data is exchanged between the microcontroller and the host using UDP or TCP.

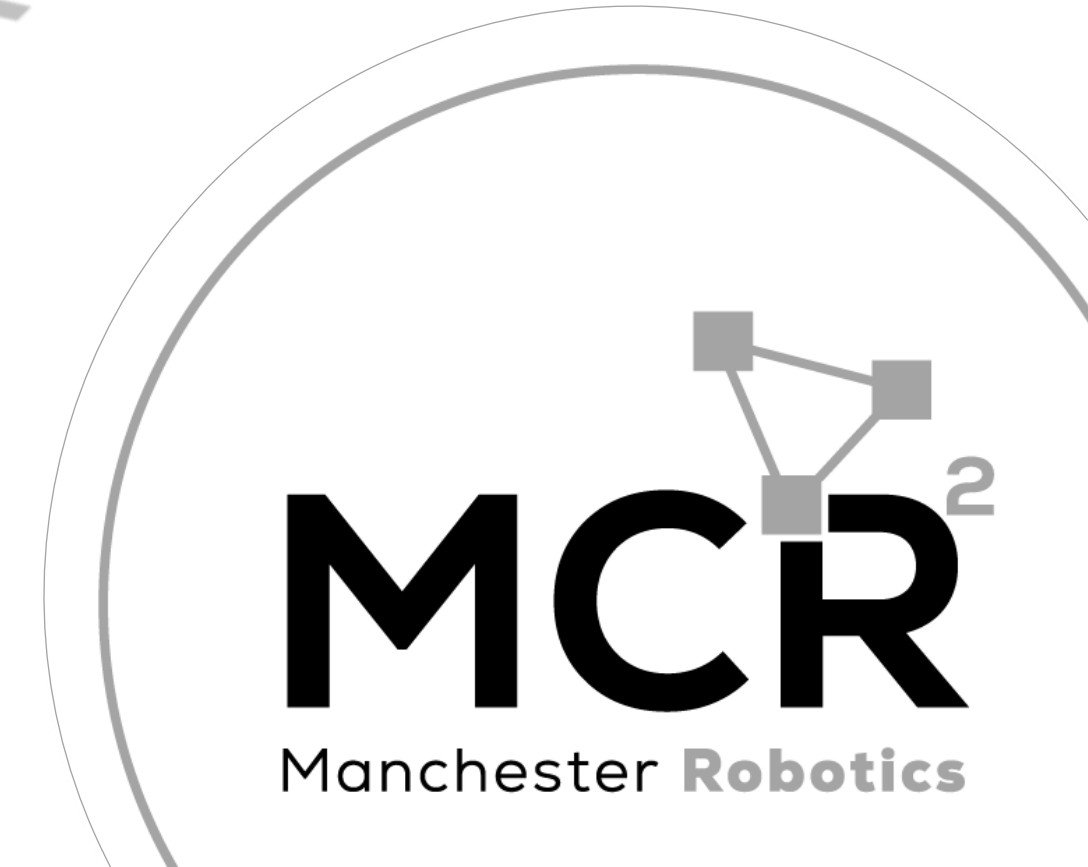
In this section the microcontroller will be set as an access point and communicate using Wi-Fi to the agent.

Micro-ROS Serial Communication

*Activity 4: Wi-Fi
Publisher*

{Learn, Create, Innovate};

Manchester Robotics



Requirements

- The following activity is based on the example tutorial found in the provided micro-ROS libraries.
- This activity requires Arduino IDE to be installed and configured as shown in "MCR2_Micro_ROS_Installation".
- Requirements:
 - Microcontroller
 - Computer
 - micro-usb to USB cable (Data)



Hackerboard

Or



ESP32 board



Computer

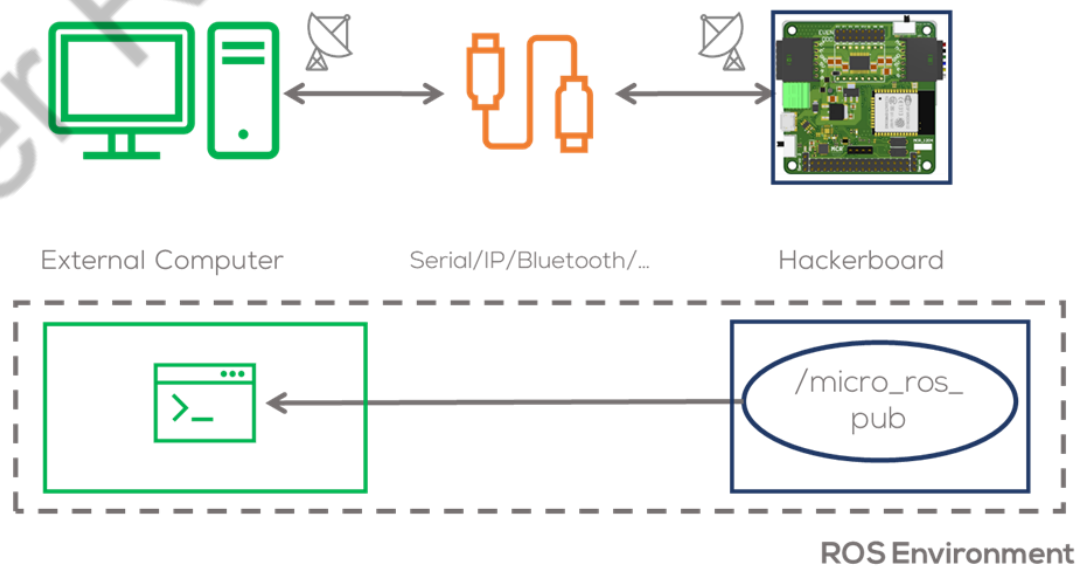


Description



Objective

- In this activity, a node running a simple publisher inside the microcontroller will be declared.
- This node will run inside the microcontroller and will communicate with the computer via Wi-Fi.
- The node will publish a simple int32 message.
- This activity will be divided into two parts. The first part involves the Arduino IDE to program the MCU.
- The second part involving the commands required to connect to the board to the computer.





Activity 4



```
#include <micro_ros_arduino.h> // Micro-ROS library for Arduino
#include <WiFi.h> // Wi-Fi library for ESP32
#include <WiFiUdp.h> // UDP communication over Wi-Fi

#include <stdio.h> // Standard I/O library
#include <rcl/rcl.h> // Core ROS 2 Client Library (RCL) for node management
#include <rcl/error_handling.h> // Error handling utilities
#include <rclc/rclc.h> // Micro-ROS client library for embedded devices
#include <rclc/executor.h> // Micro-ROS Executor to manage callbacks
#include <rmw_microros/rmw_microros.h> // ROS Middleware for Micro-ROS

#include <std_msgs/msg/int32.h> // Predefined ROS 2 message type (integer messages)

// Macros for Error Checking
#define RCCHECK(fn) { rcl_ret_t temp_rc = fn; if((temp_rc != RCL_RET_OK)){return false;}} // Return false on failure
#define RMCHECK(fn) { rcl_ret_t temp_rc = fn; if((temp_rc != RMW_RET_OK)){error_loop();}} // Enter error loop on failure
#define RCSOFTCHECK(fn) { rcl_ret_t temp_rc = fn; if((temp_rc != RCL_RET_OK)){}}

// Macro for executing a function every N milliseconds
#define EXECUTE_EVERY_N_MS(MS, X) do { \
    static volatile int64_t init = -1; \
    if (init == -1) { init = uxrt_millis();} \
    if (uxrt_millis() - init > MS) { X; init = uxrt_millis();} \
} while (0)\
```

```
// Micro-ROS entities
rclc_support_t support; // Holds the execution context of Micro-ROS
rclc_executor_t executor; // Manages task execution (timers, callbacks, etc.)
rcl_allocator_t allocator; // Memory allocation manager

rcl_node_t node; // Represents a ROS 2 Node running on the microcontroller
rcl_timer_t timer; // Timer for periodic message publishing
rcl_publisher_t publisher; // Publisher for sending messages to ROS 2

std_msgs__msg__Int32 msg; // Integer message type

micro_ros_agent_locator locator; // Stores connection details for Micro-ROS Agent
// Static IP configuration for ESP32 Access Point
IPAddress local_ip = {10, 16, 1, 1};
IPAddress gateway = {10, 16, 1, 1};
IPAddress subnet = {255, 255, 255, 0};
// Wi-Fi credentials (ESP32 acting as an Access Point)
const char* ssid      = "ESP32-Access-Point";
const char* password = "123456789";
// Micro-ROS Agent configuration (host machine)
const char* agent_ip = "10.16.1.2";
const int agent_port = 8888;
```



Activity 4



```
// Enum representing different connection states of the microcontroller
enum states {
    WAITING_AGENT,           // Waiting for a connection to the Micro-ROS agent
    AGENT_AVAILABLE,          // Agent found, trying to establish communication
    AGENT_CONNECTED,          // Connected to the agent, publishing messages
    AGENT_DISCONNECTED        // Lost connection, trying to reconnect
} state;

// Function that gets called if there is a failure in initialization
void error_loop(){
    while(1){
        // Toggle LED state
        printf("Failed initialisation. Aborting.\n"); // Print error message
        // Wait for 100 milliseconds before retrying
        delay(100);
    }
}

// Timer callback function, runs periodically to publish messages
void timer_callback(rcl_timer_t * timer, int64_t last_call_time)
{
    (void) last_call_time;
    if (timer != NULL) {
        rcl_publish(&publisher, &msg, NULL); // Publish message to ROS 2 topic
        msg.data++; // Increment message data for the next cycle
    }
}

// Function to create Micro-ROS entities (node, publisher, timer)
bool create_entities()
{
    // Initialize Micro-ROS support
    RCCHECK(rclc_support_init(&support, 0, NULL, &allocator));

    // Create ROS 2 node
    RCCHECK(rclc_node_init_default(&node, "int32_publisher_rclc", "", &support));

    // Create a best-effort publisher (non-reliable, no message history) (QoS)
    RCCHECK(rclc_publisher_init_best_effort(&publisher,
                                             &node,
                                             ROSIDL_GET_MSG_TYPE_SUPPORT(std_msgs, msg, Int32),
                                             "std_msgs_msg_Int32"));

    // Create a timer to publish messages every 1000ms (1 second)
    const unsigned int timer_timeout = 1000;
    RCCHECK(rclc_timer_init_default(
        &timer,
        &support,
        RCL_MS_TO_NS(timer_timeout),
        timer_callback));

    // Initialize Executor (handles timer callbacks)
    executor = rclc_executor_get_zero_initialized_executor();
    RCCHECK(rclc_executor_init(&executor, &support.context, 1, &allocator));
    RCCHECK(rclc_executor_add_timer(&executor, &timer));
    return true; // Return true if all entities are successfully created
}
```



Activity 4



```
// Function to clean up Micro-ROS entities when disconnected
void destroy_entities()
{
    rmw_context_t * rmw_context =
    rcl_context_get_rmw_context(&support.context);
    (void)
    rmw_uros_set_context_entity_destroy_session_timeout(rmw_context, 0);

    rcl_publisher_fini(&publisher, &node);
    rcl_timer_fini(&timer);
    rclc_executor_fini(&executor);
    rcl_node_fini(&node);
    rclc_support_fini(&support);
}

// Setup function - Runs once when ESP32 starts
void setup() {
    // Initialize memory allocator
    allocator = rcl_get_default_allocator();

    // Set up Micro-ROS agent connection details
    locator.address.fromString(agent_ip);
    locator.port = agent_port;

    // Set up ESP32 as a Wi-Fi Access Point
    WiFi.mode(WIFI_AP_STA);
    WiFi.softAP(ssid,password);
    delay(1000);
    WiFi.softAPConfig(local_ip, gateway, subnet);

    // Configure Micro-ROS transport using Wi-Fi
    RMCHECK(rmw_uros_set_custom_transport(
        false,
        (void *) &locator,
        arduino_wifi_transport_open,
        arduino_wifi_transport_close,
        arduino_wifi_transport_write,
        arduino_wifi_transport_read
    ));

    // Set initial state to waiting for ROS 2 Agent
    state = WAITING_AGENT;
    // Initialize message data
    msg.data = 0;
}
```



Activity 4



```
// Loop function - Runs continuously
void loop() {
    switch (state) {

        case WAITING_AGENT:
            // Try to ping the Micro-ROS agent every second
            EXECUTE_EVERY_N_MS(1000, state = (RMW_RET_OK ==
rmw_uros_ping_agent(100, 1)) ? AGENT_AVAILABLE : WAITING_AGENT););
            break;

        case AGENT_AVAILABLE:
            // Try to create ROS entities, move to connected state if successful
            state = (true == create_entities()) ? AGENT_CONNECTED : WAITING_AGENT;
            if (state == WAITING_AGENT) {
                destroy_entities();
            };
            break;

        case AGENT_CONNECTED:
            // Check connection every second, if lost move to disconnected state
            EXECUTE_EVERY_N_MS(1000, state = (RMW_RET_OK ==
rmw_uros_ping_agent(500, 1)) ? AGENT_CONNECTED : AGENT_DISCONNECTED););
            if (state == AGENT_CONNECTED) {
                rclc_executor_spin_some(&executor, RCL_MS_TO_NS(1));
            }
            break;

        case AGENT_DISCONNECTED:
            // Destroy entities and try reconnecting
            destroy_entities();
            state = WAITING_AGENT;
            break;

        default:
            break;
    }
}
```

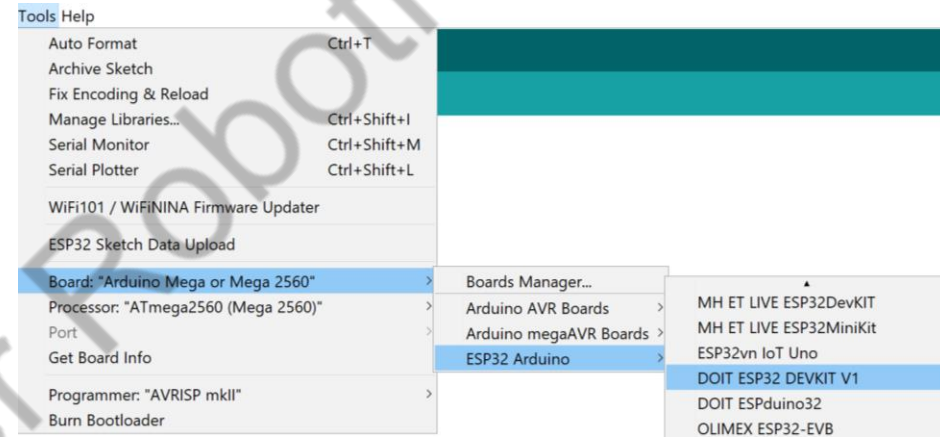


Activity



Compilation (Arduino IDE)

- Open Arduino IDE (previously configured).
- Select the board to be used Tools → Board
ESP32 (for Hackerboard is the same)
 - For ESP32 select ESP32 Arduino > DOIT
ESP32 DEVKIT V1



- Compile the code using by clicking check mark button located on the upper left corner.



- The following message should be displayed:

```
Done compiling.  
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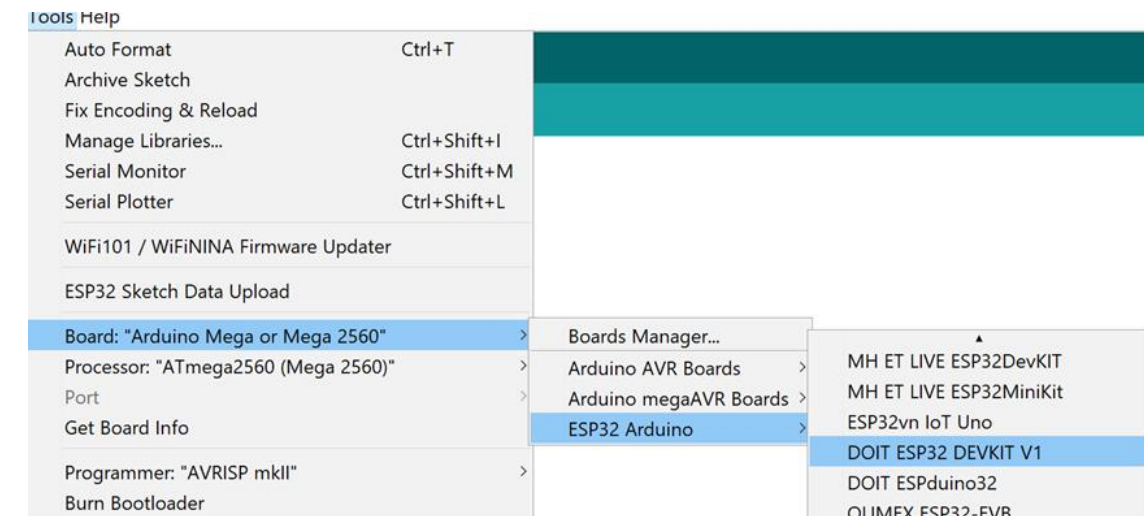
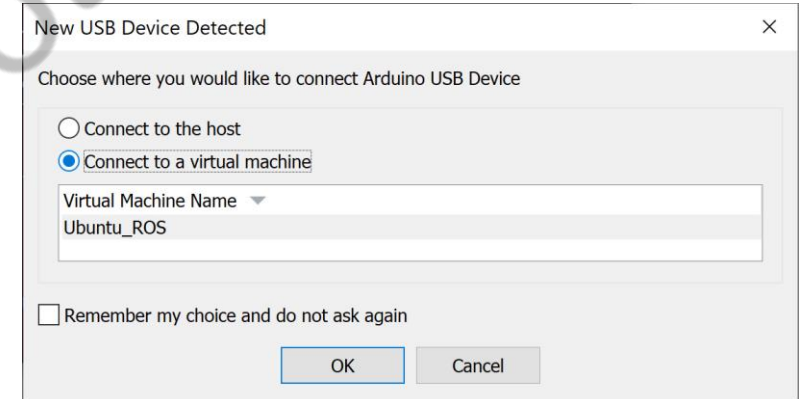


Activity



Uploading (Arduino IDE)

- Connect the Hackerboard or the ESP32 board
- Select the port to be used Tools>Port
 - If working on the VM, you must first select the option Connect to a virtual machine when automatically prompted (shown) and then select the port.
 - If in WSL, follow the steps on the presentation: "MCR2_Micro_ROS_Installation".
- Select the board to be used Tools -> ESP32 Arduino > DOIT ESP32 DEVKIT V1





Activity



Uploading (Arduino IDE)

- Upload the code using the arrow on the top left corner of the IDE.



- The following message should appear on the IDE

```
Done uploading.  
  
sketch uses 1488 bytes (4%) of program storage space.  
Global variables use 198 bytes (9%) of dynamic memory
```

Running the node (Computer)

- Connect the board to the computer with ROS.
- (In Ubuntu) Make sure the port permissions are granted for the user (Skip this step if already performed).
 - In a new terminal type `cd /dev` to visualise the port designated by Ubuntu to the MCU. This port are usually called `/ttyACM0` or `/ttyUSB0`.

```
sudo chmod 666 /dev/ttyACM*
sudo chmod 666 /dev/ttyUSB*
```



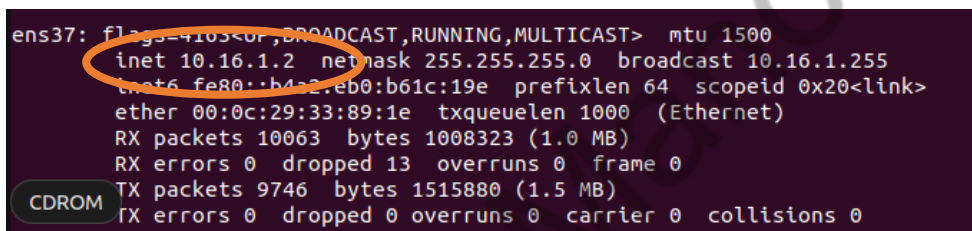
Activity 4



Test (Computer)

1. Connect to the AP "ESP-Access-Point". Connect like a normal Wi-Fi Network.
 - The network won't have Internet access (AP).
2. Make sure your IP Address is "10.16.1.2".
 1. Open a terminal and type

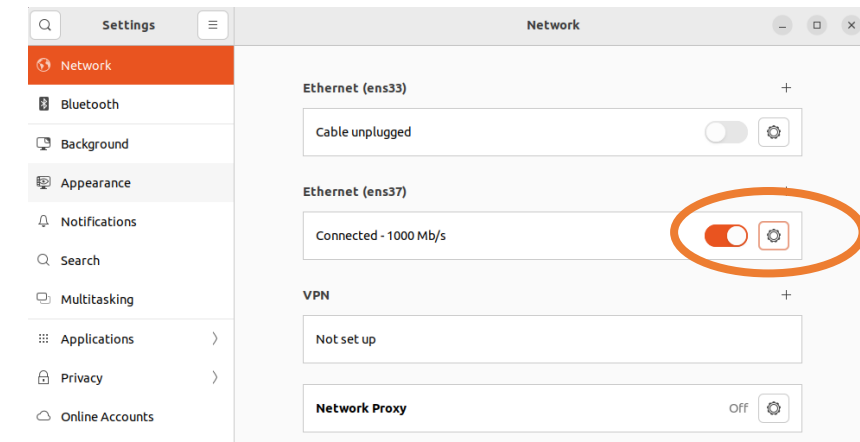
```
$ ifconfig
```



The terminal window shows the output of the ifconfig command. The output includes details for the ens37 interface, such as its MAC address (fe80::b42:eb0:b61c:19e), MTU (1500), and various statistics for RX and TX packets. A red circle highlights the IP address line: "inet 10.16.1.2 netmask 255.255.255.0 broadcast 10.16.1.255".

Configure IP (Ubuntu)

1. Open Ubuntu settings>>Network
2. Click on the "gear" figure of the network adapter.



3. A pop-up window will open

2. If not "10.16.1.2" go to configure IP section, else skip the section

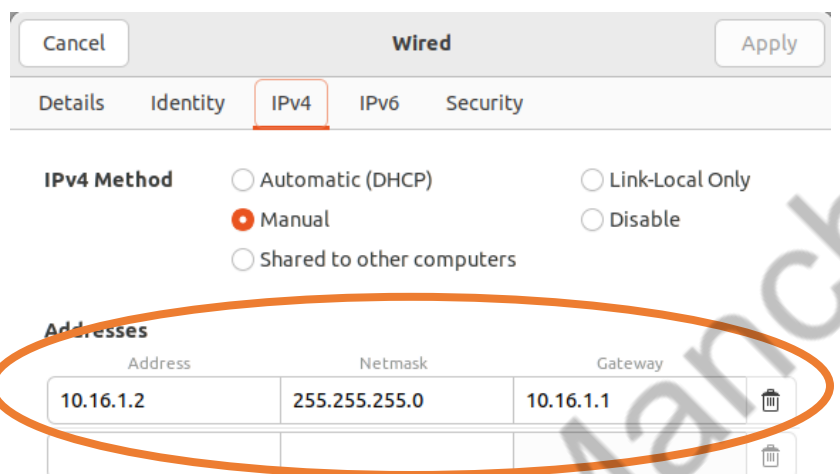


Activity 4

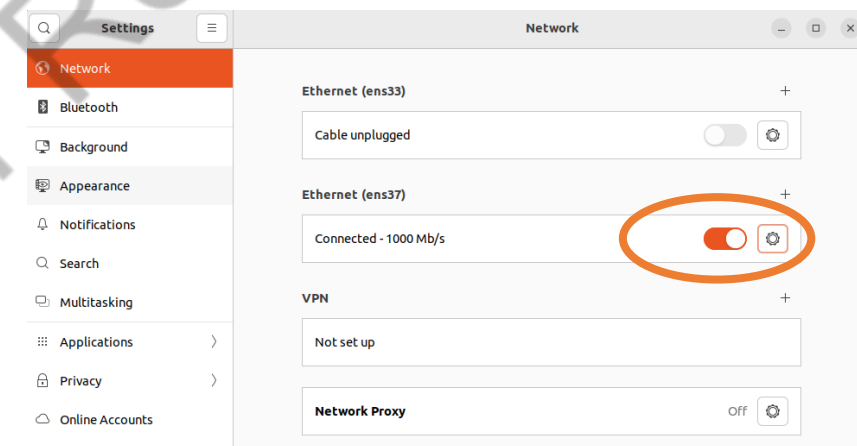


Configure IP (Ubuntu)

4. Go to the IPV4 tab, select manual and type the following. Click Apply.



5. Reset the adapter by turning on and off the slider on the side of the “gear” figure.



6. Check your IP Address again using “ifconfig”

```
ens37: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
      inet 10.16.1.2 netmask 255.255.255.0 broadcast 10.16.1.255
        ether 00:0c:29:33:89:1e txqueuelen 1000 (Ethernet)
          RX packets 10063 bytes 1008323 (1.0 MB)
          RX errors 0 dropped 13 overruns 0 frame 0
          TX packets 9746 bytes 1515880 (1.5 MB)
          TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
CDROM
```



Activity 3



Test (Computer)

1. Open a terminal and type the following.

```
$ ros2 run micro_ros_agent micro_ros_agent udp4 --port 8888
```

```
mario@MarioPC:~/uros_ws$ ros2 run micro_ros_agent mi
cro_ros_agent serial --dev /dev/ttyUSB0
[1737636692.137695] info    | TermiosAgentLinux.cpp
| init                  | running...
| fd: 3
[1737636692.138467] info    | Root.cpp
set_verbose_level      | logger setup
verbose_level: 4
[1737636698.665805] info    | Root.cpp
create_client           | create
client_key: 0x0C9424D2, session_id: 0x81
[1737636698.666090] info    | SessionManager.hpp
establish_session        | session established
client_key: 0x0C9424D2, address: 0
[1737636698.702311] info    | ProxyClient.cpp
create_participant       | participant created
client_key: 0x0C9424D2, participant_id: 0x000(1)
[1737636698.721583] info    | ProxyClient.cpp
create_topic              | topic created
client_key: 0x0C9424D2, topic_id: 0x000(2), particip
ant_id: 0x000(1)
[1737636698.733573] info    | ProxyClient.cpp
create_publisher          | publisher created
client_key: 0x0C9424D2, publisher_id: 0x000(3), part
```

- Open another terminal and type the following.

```
$ ros2 topic list
```

```
mcr2@mcr2-virtual-machine:~$ ros2 topic list
/parameter_events
/rosout
/std_msgs/msg/Int32
```

- Echo the topic “/button_state”. Press the Button!

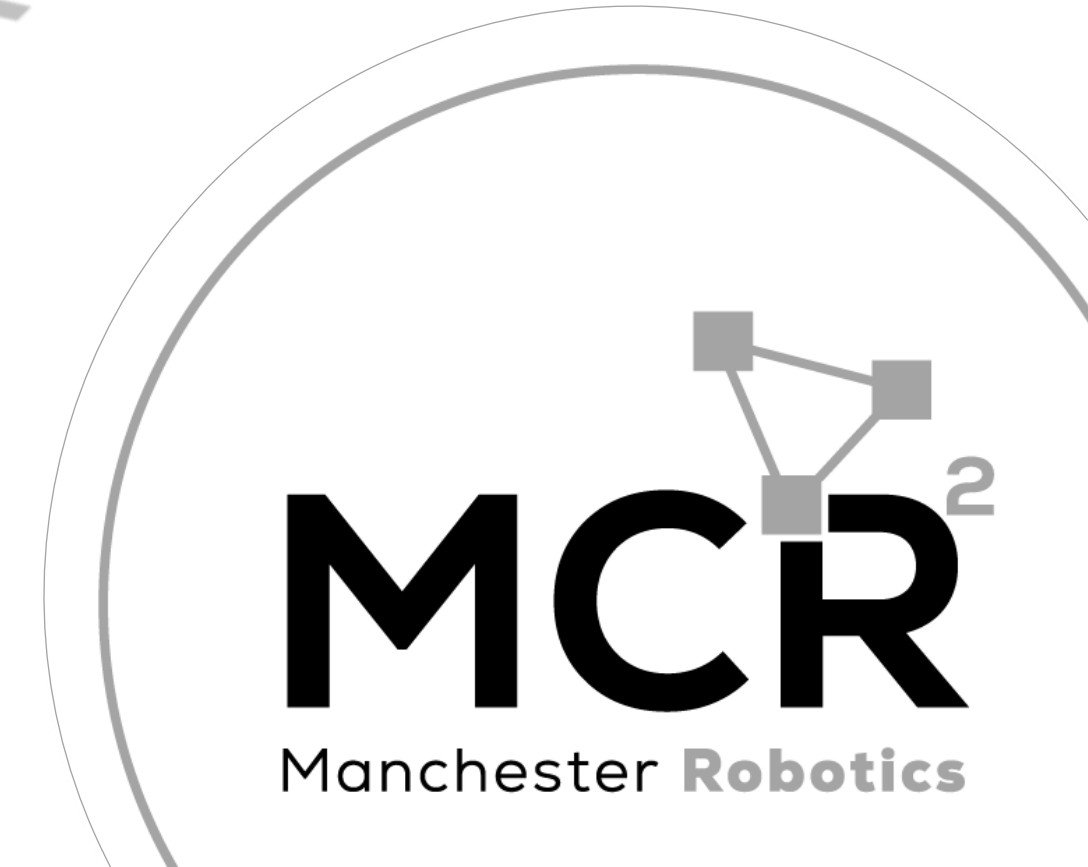
```
$ ros2 topic echo /std_msgs/msg/Int32
```

```
mcr2@mcr2-virtual-machine:~$ ros2 topic echo /std_msgs/msg/Int32
data: 48
---
data: 49
---
data: 50
---
data: 51
```

Thank you

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