

UART Communication Protocol for our Autonomous Vehicle

Team 10 - PREN2

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1 Introduction

This document describes a 64-bit fixed-size UART protocol designed for our autonomous vehicle. Key requirements are:

- Low overhead,
- Robustness with CRC error detection,
- Fixed frame size (2 read cycles for each frame),
- Ability to carry up to 50 bits of parameter/reserved data.

Each 64-bit frame is laid out as follows:

$$\underbrace{\text{Addr}}_{2 \text{ bits}} \parallel \underbrace{\text{Command}}_{4 \text{ bits}} \parallel \underbrace{\text{Parameter/Reserved}}_{50 \text{ bits}} \parallel \underbrace{\text{CRC-8}}_{8 \text{ bits}}$$

2 Frame Definition

A single UART frame is 64 bits. The fields are:

- **Address (2 bits):**

$$\text{Addr} \in \{0b00, 0b01, 0b11\}$$

Example address mapping:

$0b00 \rightarrow$ Raspberry Hat,

$0b01 \rightarrow$ Motion Controller,

$0b11 \rightarrow$ Grip Controller.

- **Command (4 bits):**

$$\text{Command} \in \{0x0, \dots, 0xF\}$$

Commands currently in use are documented in Table 1.

- **Parameter/Reserved (50 bits):**

$$\underbrace{p_{49} p_{48} \dots p_1 p_0}_{50 \text{ bits}}$$

This field can encode various data types, including those listed in Table 2 (e.g. `int16`, `float16`, flags, etc.) depending on the command. If fewer than 50 bits are needed, the unused bits can be reserved or zeroed.

- **CRC-8 (8 bits):**

$$\underbrace{c_7 c_6 \dots c_1 c_0}_{8 \text{ bits}}$$

This is a standard 8-bit CRC computed over the top 56 bits.

3 Command Reference

Hex	Binary	Command / Parameters
0x0	0b0000	Move (uint16: distance in cm, 0/unused for infinite)
0x1	0b0001	Reverse (int16: distance in cm, 0/unused for infinite)
0x2	0b0010	Turn (int16: degrees, +left / -right)
0x3	0b0100	Stop (no parameters)
0x4	0b0110	Info (uint8 flags)
0x5	0b0111	Ping (uint8 id)
0x6	0b1000	Pong (uint8 id)
0x7	0b1001	Error (uint16 codes)
0x8	0b1010	Poll (uint8 value to poll)
0x9	0b1011	Response (uint8 value to respond, uint16 data)
0xA	0b1100	Crane (uint8 flag)

Table 1: Command Codes, in Hex and Binary, with Parameter Definitions

4 Type Reference

Type	Range / Description
int16	-32768 to 32767
int8	-128 to 127
uint16	0 to 65535
uint8	0 to 255
fp16 / float16	half precision
fp8 / float8	mini precision

Table 2: Possible Data Types for Parameters

5 CRC-8 Computation

5.1 Polynomial Definition

The polynomial we'll use for CRC-8 is:

$$x^8 + x^2 + x^1 + x^0,$$

often represented in hexadecimal as 0x07.

5.2 Why This Polynomial?

The polynomial

$$P(x) = x^8 + x^2 + x + 1$$

is known to be *primitive* over the finite field GF(2). This implies that the linear feedback shift register (LFSR) based on $P(x)$ can generate any nonzero 8-bit sequence in a maximal cycle (of length $2^8 - 1 = 255$). In terms of CRC properties, using a primitive polynomial of degree 8 provides:

- **Guaranteed detection of any single-bit error:** A one-bit error corresponds to the polynomial x^k for some k . Because $P(x)$ is primitive, x^k is never divisible by $P(x)$ for $0 \leq k < 255$.
- **Guaranteed detection of many double-bit errors:** If two bits are in error, the error polynomial is $x^m + x^n$. Since $P(x)$ is primitive, it cannot divide $x^m + x^n$ unless $m = n$. Thus, distinct double-bit errors (i.e. $m \neq n$) are almost always detected.¹
- **Detection of bursts up to 8 bits long:** In general, an n -bit CRC can reliably detect bursts of up to n bits in length. Here, that means any burst error of up to 8 consecutive bits will *not* yield a zero remainder when dividing by $P(x)$.

Short Frame Advantage: Because our frames are only 64 bits, the chance of an undetected multi-bit error is further reduced. For random error patterns, the probability of an undetected error is at most $1/2^8 = 1/256$. Actual practical detection is typically even better than the pure random guess model, especially for correlated or bursty errors, due to how the polynomial aligns with short data lengths.

¹Strictly speaking, *no* CRC polynomial can detect *all* double-bit errors at arbitrary distances, but a primitive polynomial has a higher minimum distance for typical codeword lengths and is exceptionally good for short frames like ours.

5.3 Computation Steps (Bitwise)

1. Initialize the CRC register:

$$\text{crc} \leftarrow 0x00.$$

2. Process the first 7 bytes (56 bits) in the frame (i.e. **Addr**, **Command**, and **Parameter/Reserved**).
3. For each byte **b** among those 7 bytes:

$$\text{crc} \leftarrow \text{crc} \oplus \mathbf{b}.$$

Then, for each of the 8 bits in that byte:

$$\begin{cases} \text{if } (\text{crc} \& 0x80) \neq 0 : & \text{crc} \leftarrow (\text{crc} \ll 1) \oplus 0x07 \\ \text{else :} & \text{crc} \leftarrow (\text{crc} \ll 1) \end{cases}$$

(Mask **crc** with **0xFF** after each shift to keep it at 8 bits.)

4. At the end of this 7-byte process, **crc** is the final CRC-8. Store it into the last byte of the 64-bit frame.

6 Transmit & Receive Flow

6.1 Transmit Flow

1. Construct the 56 bits of data, for example:

$$\text{Frame_Hi} = (\text{Addr} \ll 62) \mid (\text{Command} \ll 58) \mid (\text{Param}_{50} \ll 8).$$

2. Compute CRC-8 across these 56 bits, producing one byte.
3. Append this **crc_byte** as the final 8 bits.
4. Send the resulting 64-bit frame via UART.

6.2 Receive Flow

1. Read the full 64 bits from UART (fixed-size).
2. Separate the top 56 bits (**Addr** + **Command** + **Param/Reserved**) and the last 8 bits (the received CRC).
3. Compute a new CRC-8 over the 56 bits.
4. Compare the computed CRC with the received CRC:

$$\text{if } \text{computedCRC} \neq \text{receivedCRC} \implies \text{reject packet (error).}$$

5. If the CRCs match, accept the frame and parse the 56 bits according to the protocol's definitions.