

Title

Student 1, Student 2, Student 3, Student 4, Student 5, Jorge A. Lizarraga, Graciela Baca, Luis Enrique González-Jiménez and Luis F. Luque-Vega

Abstract—The abstract is a single paragraph of 150–250 words, written last, once results already exist. It must be an objective synthesis of the whole paper, without stating conclusions that are not supported in the body of the text. Even though it has no visible subheadings, draft it following this internal structure:

- (1) **Context:** what question or need motivates the work?
- (2) **Methods:** what was done to address it? (approach, materials, main methods, in 1-2 lines).
- (3) **Results:** what was found? (the main findings, with concrete data if possible).
- (4) **Conclusion:** what does that finding imply?

Avoid mathematical or chemical formulas inside the abstract.

Index Terms—keyword 1, keyword 2, keyword 3 (3 to 6 terms specific to the topic of the paper, yet reasonably common within the discipline – they help other researchers find the work).

. HOW TO USE THIS TEMPLATE

This section is instructional only: delete it completely (together with `\setcounter{section}{-1}`) before the final submission, and start numbering from Section 1 (Introduction).

The order and names of the following sections are the ones IEEE uses most often for technical and research papers, adapted so that each heading explicitly states what content belongs inside it – so there is no need to guess what to write in each part. If your journal, conference, or course requires a different order, follow those specific instructions; the structure here is a starting point, not a rigid rule.

I. INTRODUCTION

THE introduction should place the work in a broad context and explain why it matters. It should cover, in this order:

- The problem or question that motivates the work, explained so that someone outside the specific field can understand it.
- The **motivation**: why this problem matters, who is affected by it, and what happens if it is not addressed.
- A brief preview that related work is reviewed next (the actual review goes in the Related Work subsection below).
- The gap, limitation, or open controversy that the reviewed related work leaves unresolved, and that this paper addresses.
- The concrete objective of the work.
- A preview of the main conclusion (one or two sentences).

Citation example: citing a source [1]. To cite several sources at once: [1], [2]. A closing paragraph that “summarizes the structure of the paper” is not required unless your journal/course explicitly asks for it.

The authors are with the Department of Technological and Industrial Processes, ITESO, Tlaquepaque 45604, Jalisco, Mexico.

A. Related Work

Summarize the state of the art relevant to this paper: similar robots or devices, similar methodologies, or comparable solutions already reported in the literature. For each relevant reference, briefly state what it solved and what it left open, citing the source with `\cite{}`. Close the subsection by clarifying how this work differs from, extends, or builds on that prior work – this is what justifies the contribution claimed in the objective above.

II. MATERIALS AND METHODS

TABLE I
ESP32-C3 TECHNICAL SPECIFICATIONS AND COMPLIANCE ASSESSMENT.

Component	Parameter	Value	Source
ESP32-C3 (Espressif Systems, v2.4)	Supply Voltage (VDDA, VDD3P3, VDD3P3_RTC)	3.0–3.6 V; 3.3 V typical	Datasheet v2.4, Section 5.2, Table 5-2, p. 54
ESP32-C3	Cumulative Supply Current (IVDD)	0.5 A min.	Datasheet v2.4, Section 5.2, Table 5-2, p. 54
ESP32-C3	Peak Wi-Fi Transmission Current	276–335 mA, depending on the operating mode	Datasheet v2.4, Section 5.6.1, Table 5-7, p. 56
ESP32-C3	VIH: High-Level Input Voltage	$0.75 \times VDD$ min.	Datasheet v2.4, Section 5.4, Table 5-4, p. 55
ESP32-C3	VIL: Low-Level Input Voltage	-0.3 to $0.25 \times VDD$ V	Datasheet v2.4, Section 5.4, Table 5-4, p. 55
ESP32-C3	Strapping Pins / Boot Configuration Pins	GPIO2, GPIO8, and GPIO9. Their logic levels are sampled during reset to determine the boot mode.	Datasheet v2.4, Section 3, Boot Configuration, p. 30
ESP32-C3	GPIO8 and GPIO9 Boot-Time Levels	SPI Boot: GPIO9 = 1. Joint Down-load Boot: GPIO8 = 1 and GPIO9 = 0. The GPIO8 = 0, GPIO9 = 0 combination is not listed as a valid boot mode in Table 3-3.	Datasheet v2.4, Section 3.1, Table 3-3, p. 31
ESP32-C3	Wi-Fi	2.4 GHz, IEEE 802.11 b/g/n	Datasheet v2.4, Features section, p. 3
ESP32-C3	Bluetooth	Bluetooth 5	Datasheet v2.4, Features section, p. 3
ESP32-C3	Operating Temperature	56 °C	Datasheet v2.4, Section 1.2, Table 1-1, p. 12

This section must have enough detail for someone else to replicate the work. Include, as applicable:

- The materials, components, equipment, datasets, or tools used, with relevant specifications (well-established meth-

TABLE II
SERVOMOTOR MG90S TECHNICAL SPECIFICATIONS AND COMPLIANCE ASSESSMENT.

Component	Parameter	Value	Source
MG90s	Supply and operating Voltage	4.8 V – 6.0 V	MG90S datasheet, Tower Pro, p.2
MG90s	Stall Torque	1.8 kgf-cm at 4.8V, 2.2 kgf-cm at 6V	MG90S datasheet, Tower Pro, p.1
MG90s	Operating Speed	0.1 s/60° at 4.8V, 0.08 s/60° at 6V	MG90S datasheet, Tower Pro, p.1
MG90s	Control Signal	PWM, orange wire; Vcc red; GND brown; 20 ms (50 Hz) period, 1–2 ms duty cycle	MG90S datasheet, Tower Pro, p.2
MG90s	Rotation Range	approximately 180 degrees (90° in each direction)	MG90S datasheet, Tower Pro, p.2
MG90s	Dead Band Width	5 μ s	MG90S datasheet, Tower Pro, p.2
MG90s	Operating Temperature	Not specified in datasheet	N/A
MG90s	Dimension & Weight	22.5 $\times$ 12 $\times$ 35.5 mm approx.; 13.4 g	MG90S datasheet, Tower Pro, p.1

ods do not need to be justified in detail; citing them is enough).

- The methods or procedures applied, described with enough detail to be reproducible. If a method is new, describe it in detail; if it is a known method, a citation plus a brief description is enough.
- If the work uses public data or generates its own dataset, state where it is available (or state that it will be provided during review).
- If the work involves human or animal subjects, or requires ethical approval, state the authority that granted it and the approval code. If not applicable, this can be omitted.
- If generative artificial intelligence was used (beyond superficial text editing) to generate text, data, or graphics, or to support the study design, data collection, or analysis, disclose it briefly here.

Example of a long quotation or of a highlighted note within the text (use this `quote` block sparingly).

III. DESIGN AND IMPLEMENTATION OF THE TECHNOLOGICAL SOLUTION

This section shows how the methods and materials from the previous section were turned into the actual built solution. Include, as applicable:

- The overall system architecture (block diagram) showing how the different subsystems interact.
- Mechanical, electronic, and/or software design decisions, with enough detail to be reproducible.
- How the different subsystems were integrated into the complete solution.
- Configuration, calibration, or programming steps needed to bring the system into working operation.

TABLE III
PCA9685 TECHNICAL SPECIFICATIONS AND COMPLIANCE ASSESSMENT.

Component	Parameter	Value	Source
PCA9685 (NXP Semiconductors, datasheet Rev. 4)	Supply Voltage (V_{DD})	2.3–5.5 V	Datasheet Rev. 4, Section 2, Table 14, p. 38
PCA9685	PWM Resolution	12 bits (4096 steps)	Datasheet Rev. 4, Section 1, p. 1
PCA9685	Number of PWM Channels	16 independent channels	Datasheet Rev. 4, Section 1, p. 1
PCA9685	Communication Interface	I ² C Fast-mode Plus	Datasheet Rev. 4, Section 2, p. 2
PCA9685	Maximum I ² C Frequency	Up to 1 MHz	Datasheet Rev. 4, Section 2, p. 2
PCA9685	PWM Frequency Range	24 Hz – 1526 Hz	Datasheet Rev. 4, Section 7.3.5, p. 25
PCA9685	Default PWM Frequency	Approximately 200 Hz	Datasheet Rev. 4, Table 8, p. 25
PCA9685	I ² C Address Configuration	A0–A5 pins, up to 62 devices	Datasheet Rev. 4, Section 7.1, p. 7
PCA9685	Output Current	25 mA per output	Datasheet Rev. 4, Table 13, p. 38
PCA9685	Total Output Current	400 mA maximum	Datasheet Rev. 4, Table 13, p. 38
PCA9685 Module (UNIT Electronics)	Output Ports	16 PWM outputs with V+, GND and PWM signal	UNIT Electronics product specification
PCA9685 Module (UNIT Electronics)	Logic Voltage	3–5 V	UNIT Electronics product specification
PCA9685 Module (UNIT Electronics)	Servo Power Supply (V+)	External power supply for connected actuators	UNIT Electronics product specification
PCA9685	Operating Temperature	–40 °C to +85 °C	Datasheet Rev. 4, Table 13, p. 38

Use figures (block diagrams, CAD renders, architecture diagrams, photographs of the assembled system) and tables to support this description, following the same figure/table conventions shown in the Results section below.

IV. RESULTS

This section presents the findings concisely and precisely, without interpreting them in depth yet (that interpretation belongs in Discussion). It may be divided into subsections if the work covers several experiments or stages of results.

A. Example subsection

1) *Example subsubsection:* Bulleted lists look like this:

- First point;
- Second point;
- Third point.

Numbered lists look like this:

- 1) First item;
- 2) Second item;
- 3) Third item.

B. Figures and Tables

All figures and tables must be cited in the text before they appear, for example: Figure 1 shows... or Table IV summarizes...



Fig. 1. Brief description of what the figure shows. The caption must be understandable without reading the main text.

TABLE IV
BRIEF DESCRIPTION OF WHAT THE TABLE SHOWS.

Title 1	Title 2	Title 3
Data	Data	Data
Data	Data	Data



(a) Description of panel (a).



(b) Description of panel (b).

Fig. 2. General description covering both panels. (a) Explanation of panel (a). (b) Explanation of panel (b).

Example of a figure with several panels (a, b, c...), useful when several related images must be presented together:

C. Equations

Equations are numbered consecutively throughout the whole paper: (1), (2), (3)... Do not use roman numerals or section numbers to number them. Example:

$$y = \sum_{i=0}^n a_i x^i. \quad (1)$$

To reference it in the text: see Eq. (1).

V. DISCUSSION

This is where the results are interpreted, not just repeated. It should answer:

- What do the obtained results mean?
- How do they compare with the state of the art cited in the introduction? Do they confirm, contradict, or qualify previous work?
- What limitations does the work have (methodological, of scope, of validity)?

- What practical or theoretical implications does the finding have?
- What future work does this open up?

This section can be merged with Results if your journal/course prefers that (check the specific instructions), but keeping them separate is recommended to avoid mixing "what was found" with "what it means".

VI. CONCLUSIONS

A brief synthesis (not a repetition of the abstract or of the discussion) of the answer to the question posed in the introduction, and of the concrete contribution of the work. This section is not mandatory if the discussion already provides that closure, but it is recommended when the paper is long or the discussion covered several topics.

AUTHOR CONTRIBUTIONS

If the paper has several authors, briefly specify each person's individual contribution (e.g., conceptualization, methodology, software, validation, formal analysis, investigation, resources, data curation, writing, visualization, supervision, project administration, funding acquisition). Authorship must be limited to those who contributed substantially to the reported work.

DATA AVAILABILITY

State where the data, code, or materials that support the reported results can be found (repository, link, DOI). If no new data were generated, or if there are privacy or confidentiality restrictions, state that as well.

ACKNOWLEDGMENT

Acknowledge people or institutions that supported the work but do not qualify as authors (technical or administrative support, in-kind donations, funding). If generative AI was used in preparing the manuscript, disclose it here with the tool name, version, and the specific use it was given.

CONFLICTS OF INTEREST

Choose whichever of the following applies, or adapt it to your case:

- **No conflict:** state "The authors declare no conflicts of interest."
- **Declared conflict:** identify and declare any personal circumstances or interests that could be perceived as inappropriately influencing the representation or interpretation of the reported results.
- **Role of funders:** state the role of any funders in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript; or in the decision to publish the results. If there was no such role, state: "The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript; or in the decision to publish the results."

REFERENCES

- [1] N. Apellido, "Título del artículo de ejemplo," *Nombre de la revista*, vol. 1, pp. 1–10, 2026.
- [2] N. Apellido and N. Apellido, "Título del trabajo presentado," in *Nombre de la conferencia*, Ciudad, País, 2026, pp. 1–6.