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TECHNICAL UNIVERSITY OF MOLDOVA
FACULTY OF COMPUTERS, INFORMATICS AND MICROELECTRONICS
SOFTWARE ENGINEERING DEPARTMENT

EMBEDDED SYSTEMS
LABORATORY WORK WORK #4.2

Servo Motor Control with Multi-Stage Signal Conditioning

During the preparation of this report, the author used various AI Tools such as ChatGPT, Gemini, Claude to generate/augment the content, generate the code and structure the directory. The resulting information was reviewed, validated, and adjusted to meet the requirements of the laboratory assignment.

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Chişinău, 2026



1 Objective and Technical Analysis

The objective of this laboratory work is to implement a servo motor control system with multi-stage signal conditioning for embedded systems. This involves controlling a servo motor's angular position (0–180°) through a conditioning pipeline that includes saturation, median filtering, weighted averaging, and ramping for actuator protection. The system implements a three-stage control pipeline: **Input Processing, Signal Conditioning, and Servo Actuator Control with Feedback.**

Through this work, the following learning outcomes are pursued:

- Understanding servo motor control principles and PWM signaling.
- Implementing multi-stage signal conditioning: saturation, median filter, weighted average, and ramping.
- Controlling servo motors with precise angular positioning (0–180°).
- Managing real-time input/output through multiple interfaces (keypad, LCD).
- Designing modular software architecture using FreeRTOS with dedicated tasks.
- Optimizing embedded code using PROGMEM and printf_P for memory efficiency.

The overall system emphasizes predictable behavior under noisy or irregular input. By combining conditioning stages with a deterministic task schedule, the actuator response remains smooth and bounded while preserving enough responsiveness for interactive control.

1.1 Servo Motor Control

1.1.1 Servo Fundamentals

Servo motors use PWM signals for position control. Standard hobby servos expect a PWM pulse every 20ms, with pulse widths ranging from 1ms (0°) to 2ms (180°).

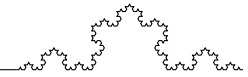
The relationship between pulse width and angle:

$$\theta = \frac{t_{pulse} - 1ms}{1ms} \times 180 \quad (1)$$

The Arduino Servo library abstracts this, allowing direct angle specification (0–180°). In this implementation, the user controls position as a percentage (0–100%), which maps to the servo angle.

1.2 Signal Conditioning Pipeline

The signal conditioning pipeline applies multiple processing stages to ensure safe and smooth actuator control.



1.2.1 Saturation

Saturation clamps the input to valid physical limits:

$$y = \begin{cases} 0 & x < 0 \\ x & 0 \leq x \leq 100 \\ 100 & x > 100 \end{cases} \quad (2)$$

1.2.2 Median Filter

A median filter with window size 5 removes impulse noise (outliers). It sorts the last 5 samples and outputs the middle value, making it robust against sporadic erroneous readings.

1.2.3 Weighted Average

A weighted average with coefficients [5, 3, 2] reduces fluctuations while prioritizing recent values:

$$y = \frac{5 \cdot x[n] + 3 \cdot x[n-1] + 2 \cdot x[n-2]}{10} \quad (3)$$

1.2.4 Ramping

Ramping limits the rate of change to protect the actuator from abrupt movements:

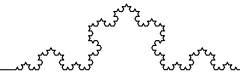
$$y[n] = \begin{cases} y[n-1] + \Delta_{max} & x[n] - y[n-1] > \Delta_{max} \\ y[n-1] - \Delta_{max} & x[n] - y[n-1] < -\Delta_{max} \\ x[n] & \text{otherwise} \end{cases} \quad (4)$$

With $\Delta_{max} = 5$ per cycle, the servo smoothly transitions to the target position over multiple cycles.

1.3 Memory Optimization

For AVR microcontrollers with limited RAM, string literals should be stored in flash memory using PROGMEM:

- `PROGMEM` keyword stores constants in flash (not RAM)
- `printf_P()` prints from PROGMEM strings
- `PSTR()` creates inline PROGMEM strings



2 System Design

2.1 System Architecture

The system architecture follows a modular task-based design using FreeRTOS. Three tasks handle specific responsibilities:

- **TaskRead** (50ms): Reads user input from keypad, validates, and updates raw position.
- **TaskFilter** (100ms): Applies signal conditioning pipeline and controls servo.
- **TaskDisplay** (2000ms): Updates LCD with current status.

Inter-task communication relies on shared state variables updated at fixed periods, which keeps the logic simple and avoids blocking operations in time-critical paths. This design also makes timing analysis straightforward, since each stage has an explicit, bounded execution window.

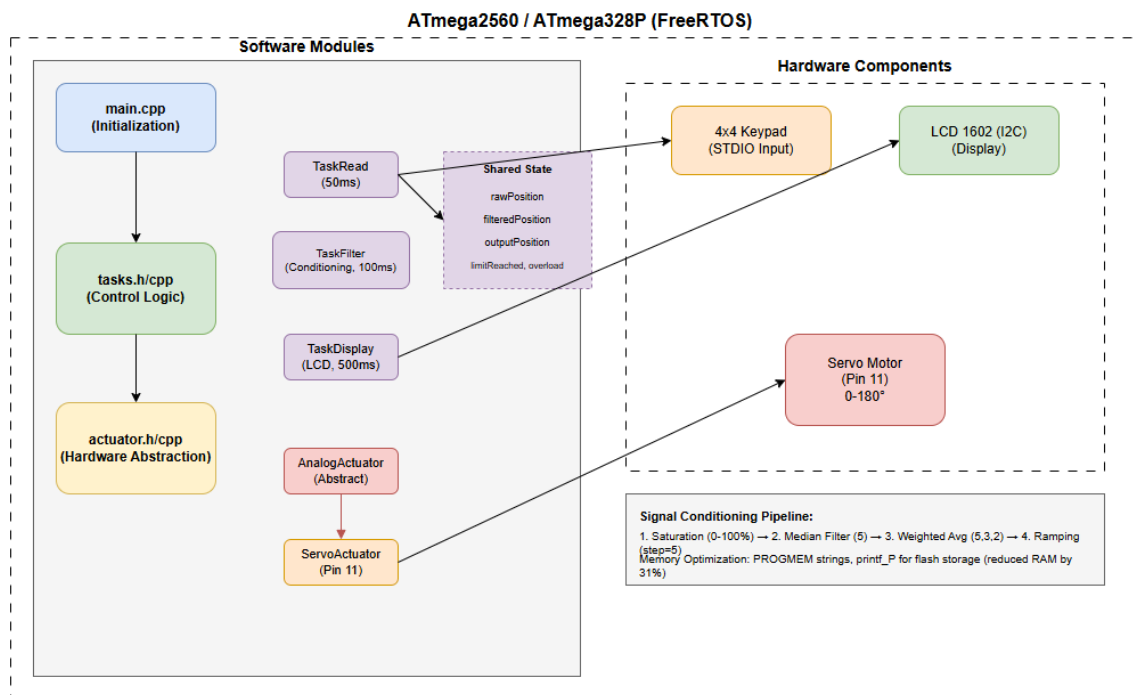


Figure 1: System Architecture Diagram for Lab 4.2

2.2 Hardware Layered Design

The servo motor control stack is organized into layered hardware abstraction, from the application logic down to the PWM driver and physical actuator. Figure 2 illustrates the layered design used in this laboratory work.

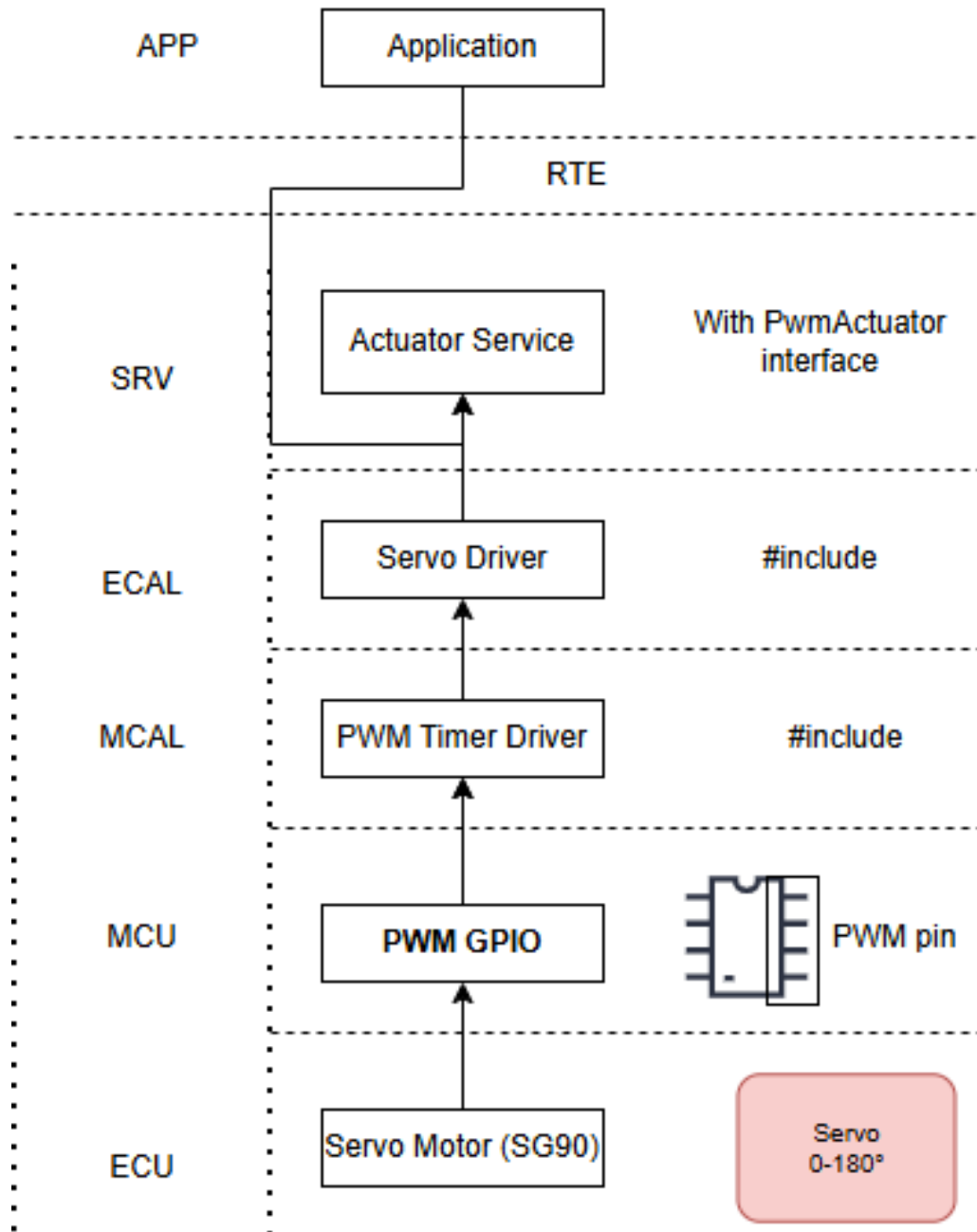
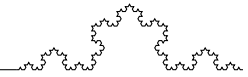


Figure 2: Hardware Layered Design for Servo Motor Control

2.3 Circuit Diagram

The hardware connections for the servo control system include:

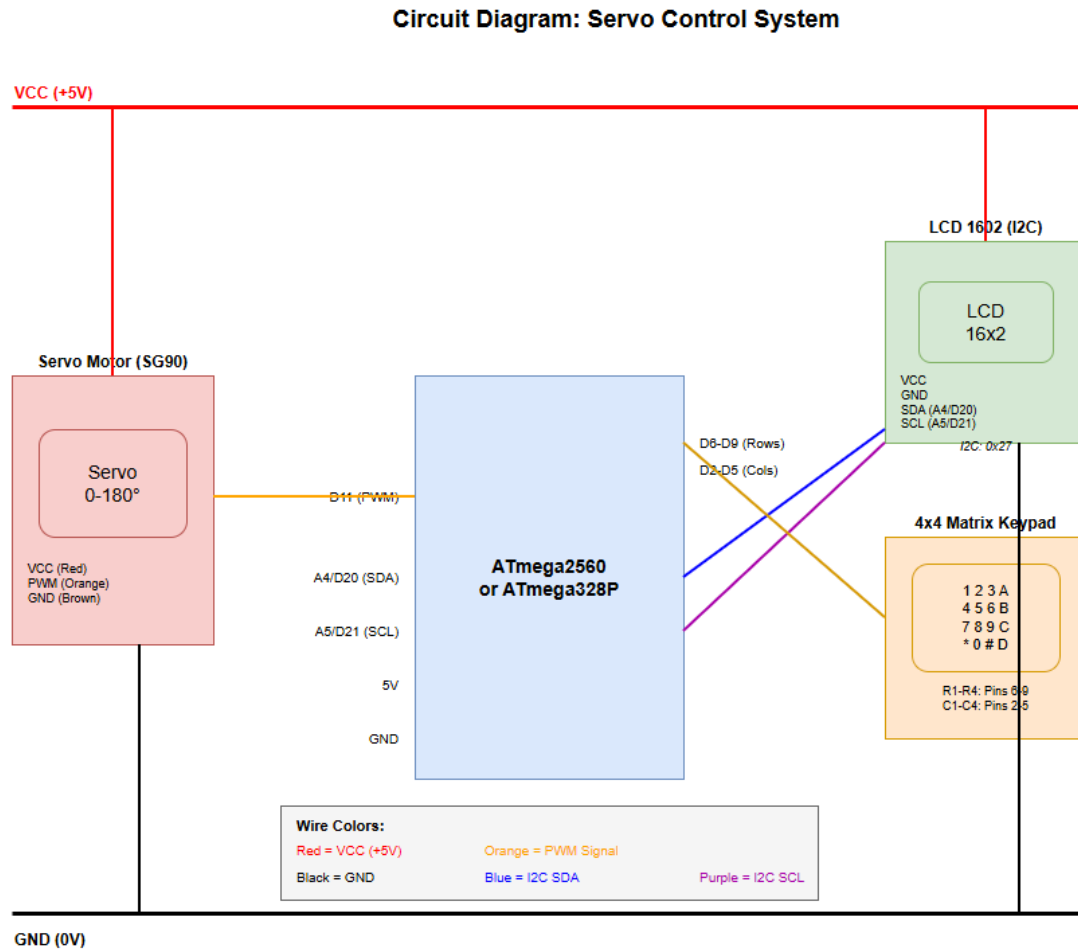
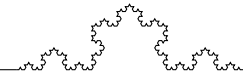


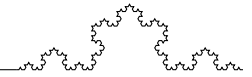
Figure 3: Circuit Diagram for the Servo Control System

2.3.1 Servo Motor (SG90) Connections

- **VCC (Red):** Connected to 5V power supply
- **GND (Brown):** Connected to ground rail
- **Signal (Orange):** Connected to digital pin D11
- **Position Mapping:** 0% duty = 0°, 100% duty = 180°

2.3.2 LCD 1602 (I2C) Connections

- **VCC:** Connected to 5V
- **GND:** Connected to ground
- **SDA:** Connected to pin A4 (Nano) or D20 (Mega)
- **SCL:** Connected to pin A5 (Nano) or D21 (Mega)
- **I2C Address:** 0x27



2.3.3 4x4 Keypad Connections

- **Row Pins (R1-R4):** Connected to D9, D8, D7, D6
- **Column Pins (C1-C4):** Connected to D5, D4, D3, D2

2.3.4 Pin Assignment Summary

Table 1 summarizes the complete pin assignments.

Table 1: Microcontroller Pin Assignments

Component	Pin	Function
Servo Signal	D11	PWM output
LCD SDA	A4 (Nano) / D20 (Mega)	I2C data
LCD SCL	A5 (Nano) / D21 (Mega)	I2C clock
Keypad R1	D9	Row 1
Keypad R2	D8	Row 2
Keypad R3	D7	Row 3
Keypad R4	D6	Row 4
Keypad C1	D5	Column 1
Keypad C2	D4	Column 2
Keypad C3	D3	Column 3
Keypad C4	D2	Column 4

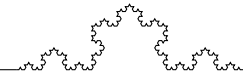
2.3.5 Electrical Schematic (Placeholder)

Placeholder: Electrical schematic for Lab 4.2 (servo motor, keypad, LCD, and power rails).

Figure 4: Electrical Schematic (Placeholder)

2.4 Signal Conditioning Pipeline

The signal conditioning applies four stages in sequence: saturation $\rightarrow$ median filter $\rightarrow$ weighted average $\rightarrow$ ramping. All stages are implemented with small, fixed-size buffers and integer arithmetic, which makes the pipeline suitable for low-resource microcontrollers. The sequence prioritizes safety (saturation and ramping) while still mitigating noise (median filter and weighted average).



3 Implementation and Results

3.1 Software Architecture

3.1.1 PROGMEM String Storage

String literals are stored in flash memory to conserve RAM:

```
1 static const char STR_LINE0[] PROGMEM = "\rOut:%3d%% A:%3d\n";
2 static const char STR_OK[] PROGMEM = "\rStatus: OK ";
3 static const char STR_LIMIT[] PROGMEM = "\r!LIMIT REACHED!";
4 static const char STR_OVERLOAD[] PROGMEM = "\r!OVERLOAD! ";
```

3.1.2 ServoActuator Implementation

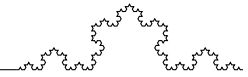
```
1 class ServoActuator : public AnalogActuator {
2 private:
3     uint8_t pin;
4     Servo servo;
5     uint8_t currentPosition;
6     uint8_t currentAngle;
7 public:
8     void setPosition(uint8_t position) override {
9         if (position > 100) position = 100;
10        currentPosition = position;
11        currentAngle = map(position, 0, 100, 0, 180);
12        servo.write(currentAngle);
13    }
14};
```

3.1.3 Signal Conditioning

```
1 // 1. Saturation
2 uint8_t saturated = (rawPosition > 100) ? 100 : rawPosition;
3
4 // 2. Median filter (window=5)
5 medianBuffer[medianIndex] = saturated;
6 medianIndex = (medianIndex + 1) % 5;
7 uint8_t sorted[5];
8 for (uint8_t i = 0; i < 5; i++) sorted[i] = medianBuffer[i];
9 sortArray(sorted, 5);
10 uint8_t medianValue = sorted[2];
11
12 // 3. Weighted average (5,3,2)
13 filteredPosition = (historyBuffer[0] * 5
14                    + historyBuffer[1] * 3
15                    + historyBuffer[2] * 2) / 10;
16
17 // 4. Ramping (step=5)
18 int8_t diff = filteredPosition - outputPosition;
19 if (diff > 5) outputPosition += 5;
20 else if (diff < -5) outputPosition -= 5;
21 else outputPosition = filteredPosition;
```

3.1.4 LCD Display (Static 2-Line)

```
1 void TaskDisplay(void* pvParameters) {
2     while (true) {
3         // Line 0: Output and angle
4         printf_P(STR_LINE0, sysState.output, sysState.angle);
5
6         // Line 1: Status
7         if (sysState.overloadAlert)
8             printf_P(STR_OVERLOAD);
9         else if (sysState.limitAlert)
```

```

10     printf_P(STR_LIMIT);
11     else
12         printf_P(STR_OK);
13
14     printf_P(PSTR("\n")); // Back to line 0
15     vTaskDelay(pdMS_TO_TICKS(TASK_DISPLAY_PERIOD));
16 }
17 }
```

3.2 Keypad Control Mapping

Table 2 shows the keypad key assignments.

Table 2: Keypad Key Assignments

Key	Function
0-9	Enter position digits (0-100)
# or A	Confirm input
* or B	Cancel input
C	Emergency stop (0%)
D	Full position (100%)

3.3 Memory Usage

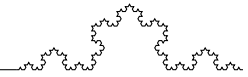
Table 3: Memory Usage (Arduino Nano)

Metric	Before Optimization	After Optimization
RAM	1149 bytes (56%)	794 bytes (39%)
Flash	19686 bytes (64%)	17744 bytes (58%)

3.4 Performance Characteristics

Table 4: System Performance Metrics

Metric	Value
TaskRead period	50ms
TaskFilter period	100ms
TaskDisplay period	2000ms
Median filter window	5 samples
Weighted average coefficients	[5, 3, 2]
Ramping step	5% per cycle
Servo range	0–180°



3.5 Simulation Results

The system was validated using Wokwi simulation platform for both Arduino Mega and Nano targets.

During step changes in the input (e.g., 0% to 100%), the output follows a bounded ramp consistent with the configured rate limit. The LCD output remains stable and updates at the defined display period, confirming that the UI task does not interfere with the control pipeline.

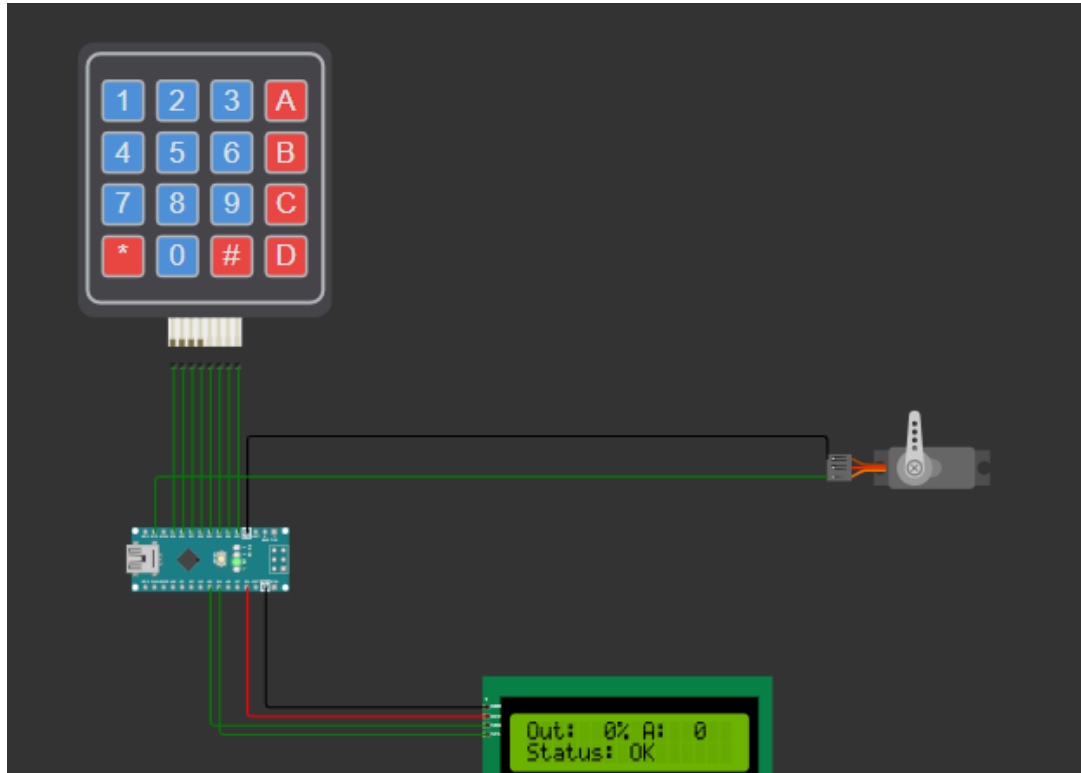


Figure 5: Wokwi Simulation - System at 0% Position

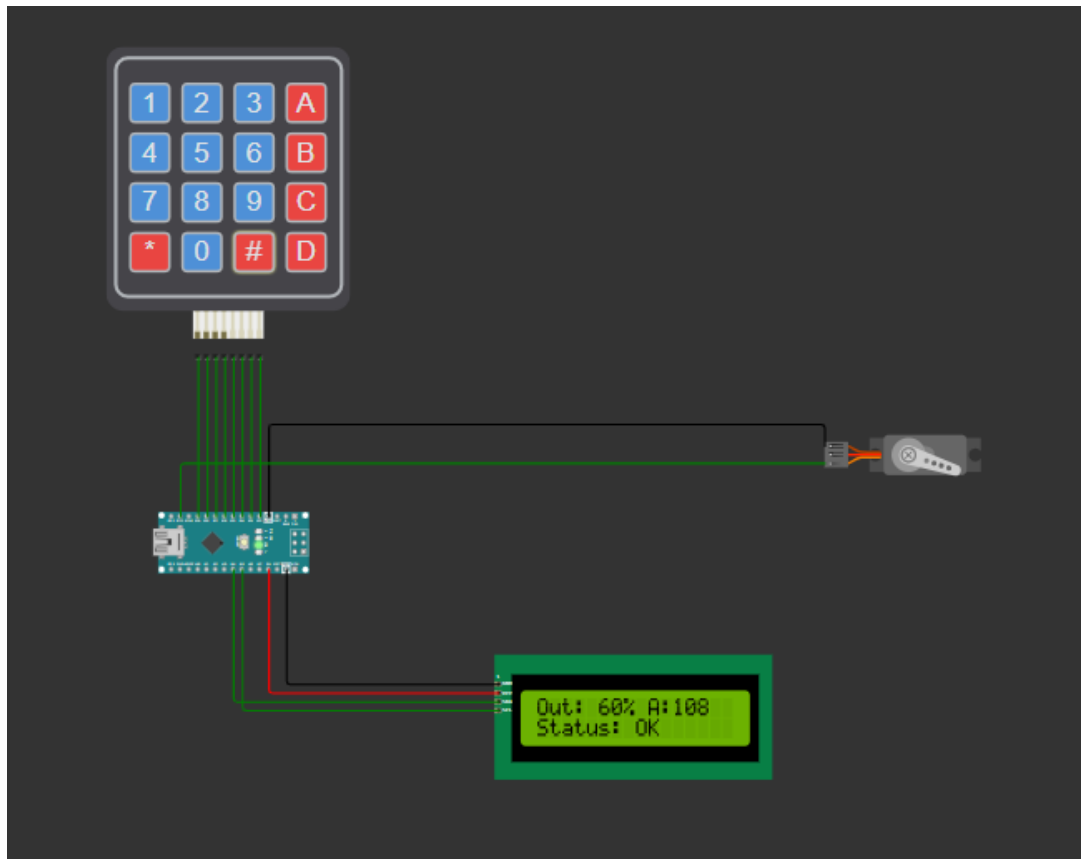
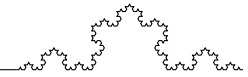


Figure 6: Wokwi Simulation - System at 100% Position

4 Conclusion

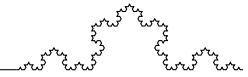
This laboratory work successfully implemented a servo motor control system with multi-stage signal conditioning. The conditioning pipeline—saturation, median filter, weighted average, and ramping—ensures safe and smooth actuator operation.

Key achievements include:

- Multi-stage signal conditioning for actuator protection
- Memory optimization using PROGMEM (reduced RAM by 31%)
- Static 2-line LCD display with efficient updates
- Multi-digit keypad input with validation
- FreeRTOS task-based architecture

The median filter effectively removes impulse noise, while the weighted average smooths fluctuations. Ramping prevents mechanical stress on the servo motor during rapid position changes.

Future enhancements could include:



- Configurable conditioning parameters
- Multiple servo support
- Position feedback integration
- PID control for precise positioning

References

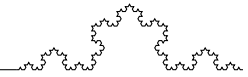
- [1] FreeRTOS API Reference, <https://www.freertos.org/a00106.html>
- [2] Hobby Servo Fundamentals, Princeton University
- [3] Pitas, I., Venetsanopoulos, A.N., "Nonlinear Digital Filters", Springer, 1990.
- [4] Barr, M., Massa, A., "Programming Embedded Systems in C and C++", O'Reilly Media, 2006.
- [5] Arduino Servo Library Reference, <https://www.arduino.cc/reference/en/libraries/servo/>

A Source Code

Full source code for Lab 4.2 is available in the repository.

`actuator.h`

```
1 #pragma once
2
3 #include <Arduino.h>
4 #include <Servo.h>
5
6 // Configuration constants
7 constexpr uint8_t ACTUATOR_MIN = 0;
8 constexpr uint8_t ACTUATOR_MAX = 100;
9
10 // Abstract interface for analog actuators
11 class AnalogActuator {
12 public:
13     virtual void setPosition(uint8_t position) = 0;
14     virtual uint8_t getPosition() = 0;
15     virtual void begin() = 0;
```

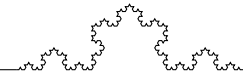


```
16     virtual ~AnalogActuator() {}
17 };
18
19 // Concrete implementation for Servo-based actuator control
20 // Maps 0–100% to servo angle (0–180 degrees)
21 class ServoActuator : public AnalogActuator {
22     private:
23         uint8_t pin;
24         Servo servo;
25         uint8_t currentPosition; // 0–100%
26         uint8_t currentAngle;   // 0–180 degrees
27
28     public:
29         ServoActuator(uint8_t p);
30         void begin() override;
31         void setPosition(uint8_t position) override;
32         uint8_t getPosition() override;
33         uint8_t getAngle();
34 };
```

Listing 1: actuator.h - Actuator Interface

actuator.cpp

```
1 #include "actuator.h"
2
3 ServoActuator::ServoActuator(uint8_t p) : pin(p),
4     currentPosition(0), currentAngle(0) {}
5
6 void ServoActuator::begin() {
7     servo.attach(pin);
8     servo.write(0); // Start at 0 degrees
9 }
10
11 void ServoActuator::setPosition(uint8_t position) {
12     // Saturate to valid range
13     if (position > ACTUATOR_MAX) position = ACTUATOR_MAX;
14
15     currentPosition = position;
16     // Map 0–100% to 0–180 degrees
17     currentAngle = map(position, ACTUATOR_MIN, ACTUATOR_MAX, 0,
```



```

        180);
17     servo.write(currentAngle);
18 }
19
20 uint8_t ServoActuator::getPosition() {
21     return currentPosition;
22 }
23
24 uint8_t ServoActuator::getAngle() {
25     return currentAngle;
26 }

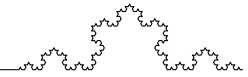
```

Listing 2: actuator.cpp - Actuator Implementation

```

tasks.h
1 #ifndef TASKS_H
2 #define TASKS_H
3
4 #include "actuator.h"
5 #include <Keypad.h>
6 #include <Arduino_FreeRTOS.h>
7
8 // Task periods (ms)
9 constexpr uint32_t TASK_READ_PERIOD = 50;           // Keypad
               reading period
10 constexpr uint32_t TASK_FILTER_PERIOD = 100;        // Filtering
               period
11 constexpr uint32_t TASK_DISPLAY_PERIOD = 2000;      // LCD display
               period
12
13 // Shared state variables (accessed by tasks)
14 extern volatile uint8_t rawPosition;                 // Raw input
               position (0–100%)
15 extern volatile uint8_t filteredPosition;            // Filtered position
               (0–100%)
16 extern volatile uint8_t outputPosition;             // Output position
               with ramping (0–100%)
17 extern volatile uint8_t outputAngle;                // Servo angle
               (0–180 degrees)
18 extern volatile bool commandReady;                  // Flag for new

```



```

    command
19 extern volatile bool limitReached;           // Alert: limit
    reached
20 extern volatile bool overloadDetected;       // Alert: overload
21
22 // Keypad instance (defined in main.cpp)
23 extern Keypad keypad;
24
25 // System state
26 struct SystemState {
27     uint8_t raw;
28     uint8_t filtered;
29     uint8_t output;
30     uint8_t angle;
31     bool limitAlert;
32     bool overloadAlert;
33 };
34
35 extern volatile SystemState sysState;
36
37 // Task function declarations
38 void TaskRead(void* pvParameters);           // Read commands from
    keypad
39 void TaskFilter(void* pvParameters);         // Filter and condition
    signal
40 void TaskDisplay(void* pvParameters);        // Display on LCD
41
42 #endif // TASKS_H

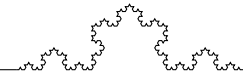
```

Listing 3: tasks.h - Task Interface

```

tasks.cpp
1 #include "tasks.h"
2 #include <Arduino.h>
3 #include <Arduino_FreeRTOS.h>
4 #include <serialio/serialio.h>
5 #include <lcd/LcdStdioManager.h>
6 #include <avr/pgmspace.h>
7
8 // PROGMEM string literals to save RAM (for 16x2 LCD)

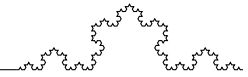
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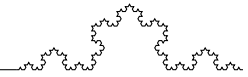
```

9 // \r returns to start of line, \n moves to next line
10 static const char STR_LINE0[] PROGMEM = "\rOut:%3d%% A:%3d\n";
    // \r for overwrite, \n to go to line 1
11 static const char STR_OK[] PROGMEM = "\rStatus: OK      ";
12 static const char STR_LIMIT[] PROGMEM = "\r!LIMIT REACHED!";
13 static const char STR_OVERLOAD[] PROGMEM = "\r!OVERLOAD!    ";
14
15 // Shared state variables
16 volatile uint8_t rawPosition = 0;
17 volatile uint8_t filteredPosition = 0;
18 volatile uint8_t outputPosition = 0;
19 volatile uint8_t outputAngle = 0;
20 volatile bool commandReady = false;
21 volatile bool limitReached = false;
22 volatile bool overloadDetected = false;
23 volatile SystemState sysState = {0, 0, 0, 0, false, false};
24
25 // Median filter (window=5)
26 static uint8_t medianBuffer[5];
27 static uint8_t medianIndex = 0;
28
29 // Weighted averaging (weights 5,3,2 sum=10)
30 static uint8_t historyBuffer[3] = {0, 0, 0};
31
32 // Input buffer
33 static char inputBuffer[4] = {0};
34 static uint8_t inputIndex = 0;
35
36 // Insertion sort for small arrays (more efficient than bubble)
37 static void sortArray(uint8_t* arr, uint8_t size) {
38     for (uint8_t i = 1; i < size; i++) {
39         uint8_t key = arr[i];
40         int8_t j = i - 1;
41         while (j >= 0 && arr[j] > key) {
42             arr[j + 1] = arr[j];
43             j--;
44         }
45         arr[j + 1] = key;

```

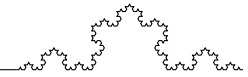
```
46     }
47 }
48
49 // Task 1: Read commands from keypad
50 void
51 TaskRead(void* pvParameters) {
52     (void)pvParameters;
53     char c;
54
55     while (true) {
56         c = 0;
57         if (scanf("%c", &c) > 0 && c > 0) {
58             if (c >= '0' && c <= '9') {
59                 if (inputIndex < 3) {
60                     inputBuffer[inputIndex++] = c;
61                     inputBuffer[inputIndex] = '\0';
62                 }
63             } else if (c == '#' || c == 'A' || c == 'a' || c ==
64                 '\n' || c == '\r') {
65                 if (inputIndex > 0) {
66                     uint8_t value = (uint8_t)atoi(inputBuffer);
67                     if (value > 100) { value = 100; limitReached
68                         = true; }
69                     else { limitReached = false; }
70                     rawPosition = value;
71                     commandReady = true;
72                     inputIndex = 0;
73                     inputBuffer[0] = '\0';
74                 }
75             } else if (c == '*' || c == 'B' || c == 'b') {
76                 inputIndex = 0;
77                 inputBuffer[0] = '\0';
78             } else if (c == 'C') {
79                 rawPosition = 0;
80                 commandReady = true;
81                 overloadDetected = true;
82                 inputIndex = 0;
83                 inputBuffer[0] = '\0';
```



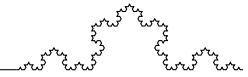
```

82         } else if (c == 'D') {
83             rawPosition = 100;
84             commandReady = true;
85             limitReached = true;
86             inputIndex = 0;
87             inputBuffer[0] = '\0';
88         }
89     }
90     vTaskDelay(pdMS_TO_TICKS(TASK_READ_PERIOD));
91 }
92 }
93
94 // Task 2: Filter and condition signal
95 void TaskFilter(void* pvParameters) {
96     ServoActuator* actuator = static_cast<ServoActuator*>(
97         pvParameters);
98
99     // Initialize buffers
100     for (uint8_t i = 0; i < 5; i++) medianBuffer[i] = 0;
101     historyBuffer[0] = historyBuffer[1] = historyBuffer[2] = 0;
102
103     while (true) {
104         // 1. Saturation
105         uint8_t saturated = (rawPosition > 100) ? 100 :
106             rawPosition;
107
108         // 2. Median filter
109         medianBuffer[medianIndex] = saturated;
110         medianIndex = (medianIndex + 1) % 5;
111
112         uint8_t sorted[5];
113         for (uint8_t i = 0; i < 5; i++) sorted[i] = medianBuffer
114             [i];
115         sortArray(sorted, 5);
116         uint8_t medianValue = sorted[2];
117
118         // 3. Weighted average (weights: 5,3,2)
119         historyBuffer[2] = historyBuffer[1];

```



```
117     historyBuffer[1] = historyBuffer[0];
118     historyBuffer[0] = medianValue;
119     filteredPosition = (historyBuffer[0] * 5 + historyBuffer
        [1] * 3 + historyBuffer[2] * 2) / 10;
120
121     // 4. Ramping (step=5)
122     int8_t diff = (int8_t)filteredPosition - (int8_t)
        outputPosition;
123     if (diff > 5) outputPosition += 5;
124     else if (diff < -5) outputPosition -= 5;
125     else outputPosition = filteredPosition;
126
127     // 5. Apply to actuator
128     actuator->setPosition(outputPosition);
129     outputAngle = actuator->getAngle();
130
131     // Update state
132     sysState.raw = rawPosition;
133     sysState.filtered = filteredPosition;
134     sysState.output = outputPosition;
135     sysState.angle = outputAngle;
136     sysState.limitAlert = limitReached;
137     sysState.overloadAlert = overloadDetected;
138
139     vTaskDelay(pdMS_TO_TICKS(TASK_FILTER_PERIOD));
140 }
141 }
142
143 // Task 3: Display on LCD (16x2, static lines)
144 // LCD driver: \n toggles row (0<->1), \r goes to column 0 of
    current row
145 void TaskDisplay(void* pvParameters) {
146     (void)pvParameters;
147
148     while (true) {
149         // Ensure we start on line 0 (toggle if on line 1)
150         // Print line 0 with \n to go to line 1
151         printf_P(STR_LINE0, sysState.output, sysState.angle);
```



```

152
153 // Now on line 1 – print status/alert
154 if (sysState.overloadAlert) {
155     printf_P (STR_OVERLOAD);
156     overloadDetected = false;
157 } else if (sysState.limitAlert) {
158     printf_P (STR_LIMIT);
159 } else {
160     printf_P (STR_OK);
161 }
162
163 // Print \n to go back to line 0 for next cycle
164 printf_P (PSTR("\n"));
165
166 vTaskDelay (pdMS_TO_TICKS (TASK_DISPLAY_PERIOD));
167 }
168 }

```

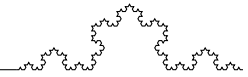
Listing 4: tasks.cpp - Task Implementation

main.cpp

```

1 #include <Arduino.h>
2 #include <Arduino_FreeRTOS.h>
3 #include <Keypad.h>
4 #include <Wire.h>
5 #include <LiquidCrystal_I2C.h>
6 #include <lcd/LcdStdioManager.h>
7 #include <keypad/KeypadStdioManager.h>
8 #include "actuator.h"
9 #include <serialio/serialio.h>
10 #include "tasks.h"
11
12 // LCD (I2C address 0x27, 16x2)
13 static LiquidCrystal_I2C lcd(0x27, 16, 2);
14
15 // Keypad pin configuration
16 static byte rowPins[4] = {9, 8, 7, 6};
17 static byte colPins[4] = {5, 4, 3, 2};
18
19 // Keypad layout (PROGMEM via Keypad library)

```



```
20 static const char keys[4][4] = {
21     {'1', '2', '3', 'A'},
22     {'4', '5', '6', 'B'},
23     {'7', '8', '9', 'C'},
24     {'*', '0', '#', 'D'}
25 };
26
27 static Keypad keypad(makeKeymap(keys), rowPins, colPins, 4, 4);
28
29 // Servo actuator on pin 11
30 static ServoActuator actuator(11);
31
32 void setup() {
33     Serial.begin(9600);
34     actuator.begin();
35
36     lcd.init();
37     lcd.backlight();
38
39     // STDIO: LCD output, Keypad input
40     static LcdStdioManager lcdManager;
41     lcdManager.setup(&lcd);
42     KeypadStdioManager::setup(&keypad);
43
44     // FreeRTOS tasks (stack sizes tuned for Nano - 2KB RAM)
45     xTaskCreate(TaskRead, "Read", 100, NULL, 1, NULL);
46     xTaskCreate(TaskFilter, "Filter", 120, &actuator, 2, NULL);
47     xTaskCreate(TaskDisplay, "Disp", 140, NULL, 1, NULL);
48
49     // fprintf_P(stderr, PSTR("Ready\n"));
50     vTaskStartScheduler();
51 }
52
53 void loop() {}
```

Listing 5: main.cpp - System Initialization