

Name: Mohamed Mohsen

Unit: 5 – Project 1

Contents:

- 1) Case Study
- 2) Requirements Diagram
- 3) Space Exploration
- 4) System Analysis
 - 1. Use Case Diagram
 - 2. Activity Diagram
 - 3. Sequence Diagram
- 5) System Design
 - 1. Block Diagram
 - 2. Main System FSM
 - 3. Pressure Sensor FSM
 - 4. Alarm Actuator FSM
- 6) Verification and Logic
- 7) Simulation Results

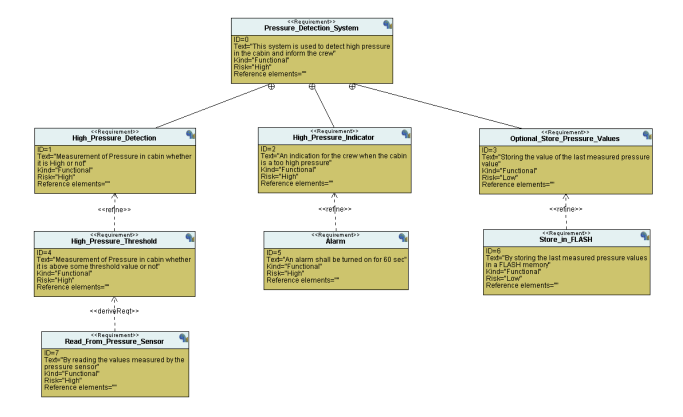
1- Case Study:

A pressure detection system that monitors the value of the pressure in the cabin and sets an alarm on for 60 seconds if the pressure value is greater than or equal to 20 bars.

Assumptions:

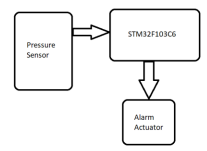
- The pressure sensor never fails
- The alarm actuator never fails
- The system never faces power cuts
- The system maintenance is not modeled

2- Requirements Diagram



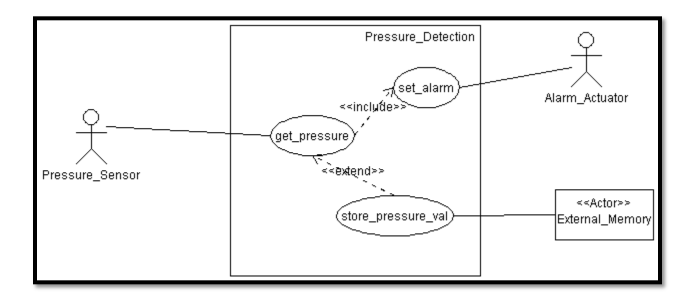
3-Space Exploration

- STM32F103C6 board
- Pressure sensor
- Alarm actuator

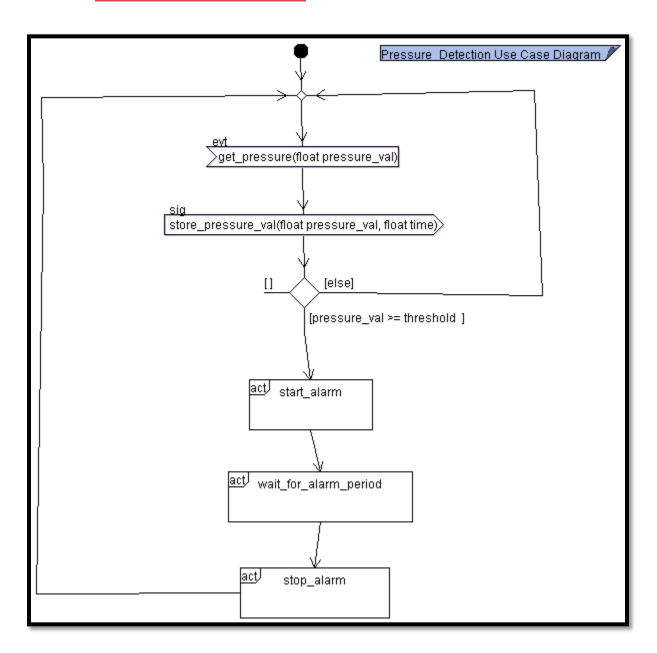


4-System Analysis

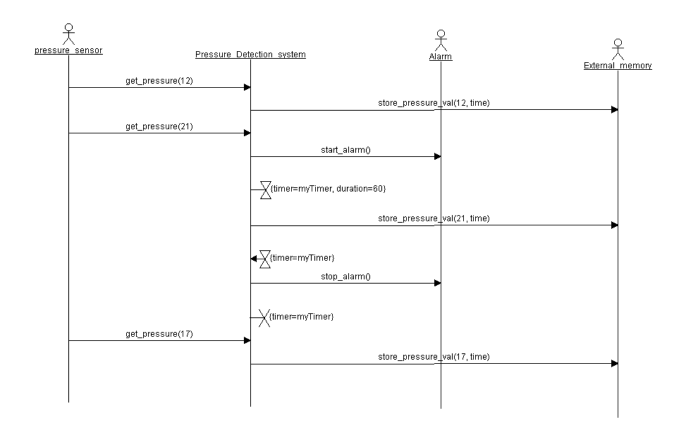
1. Use Case Diagram



2. Activity Diagram

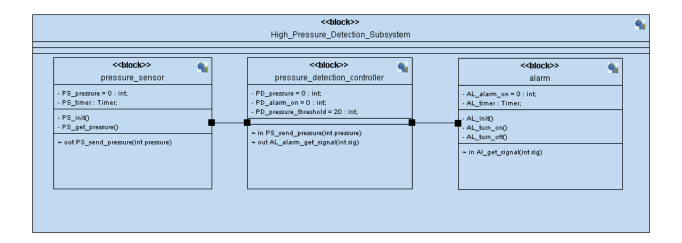


3. Sequence Diagram

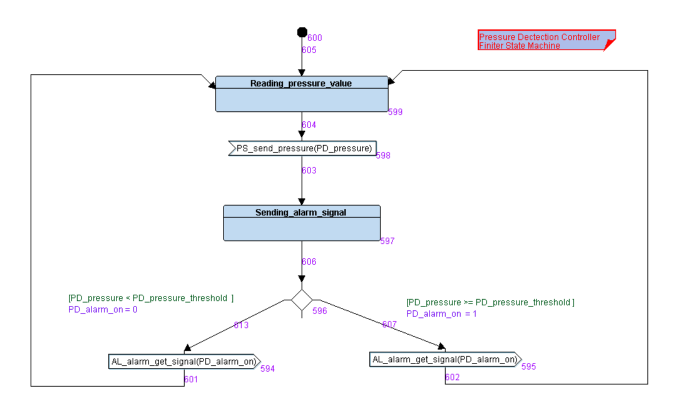


5-System Design

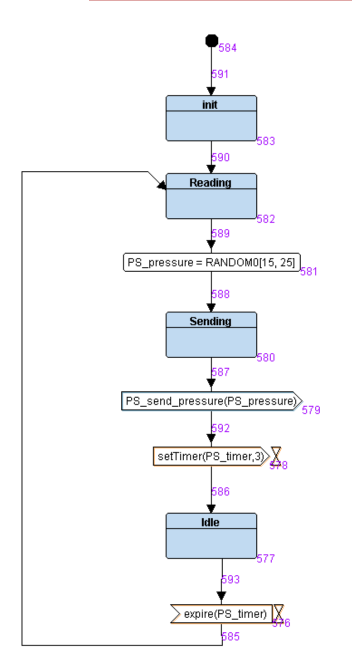
1. Block Diagram



2. Main System FSM



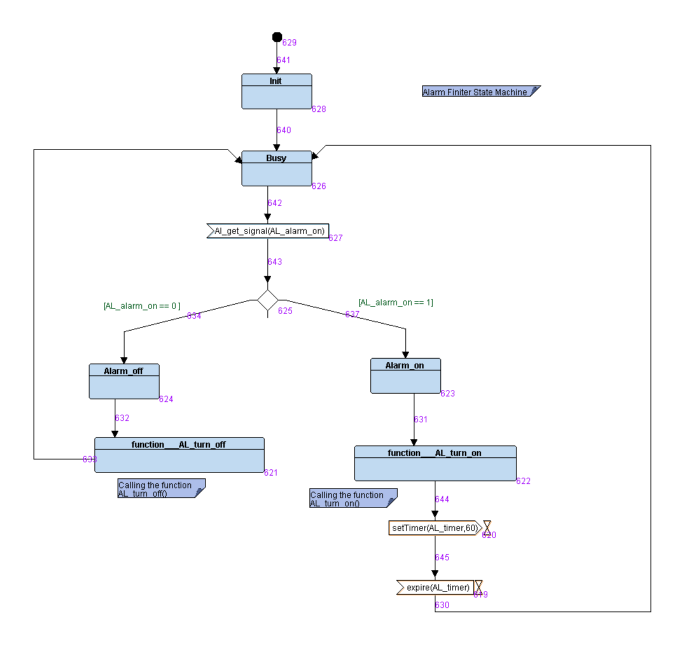
3. Pressure Sensor FSM



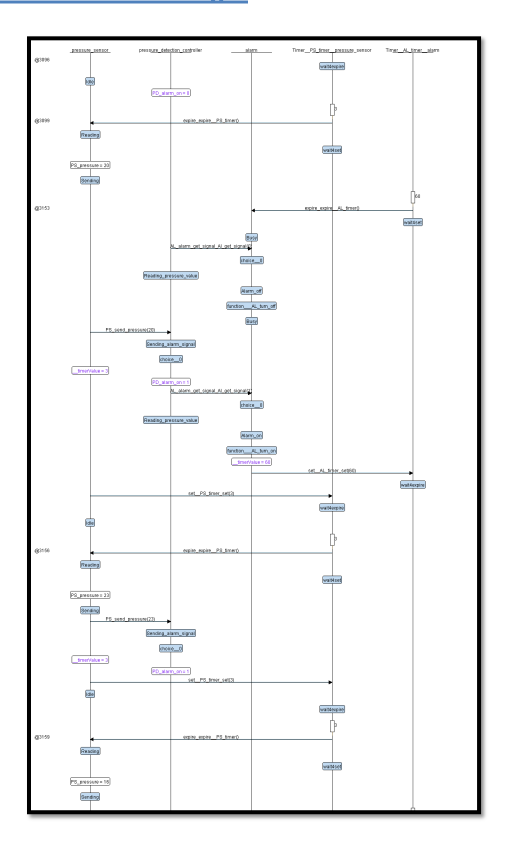
Pressure Sensor Finiter State Machine 🖊

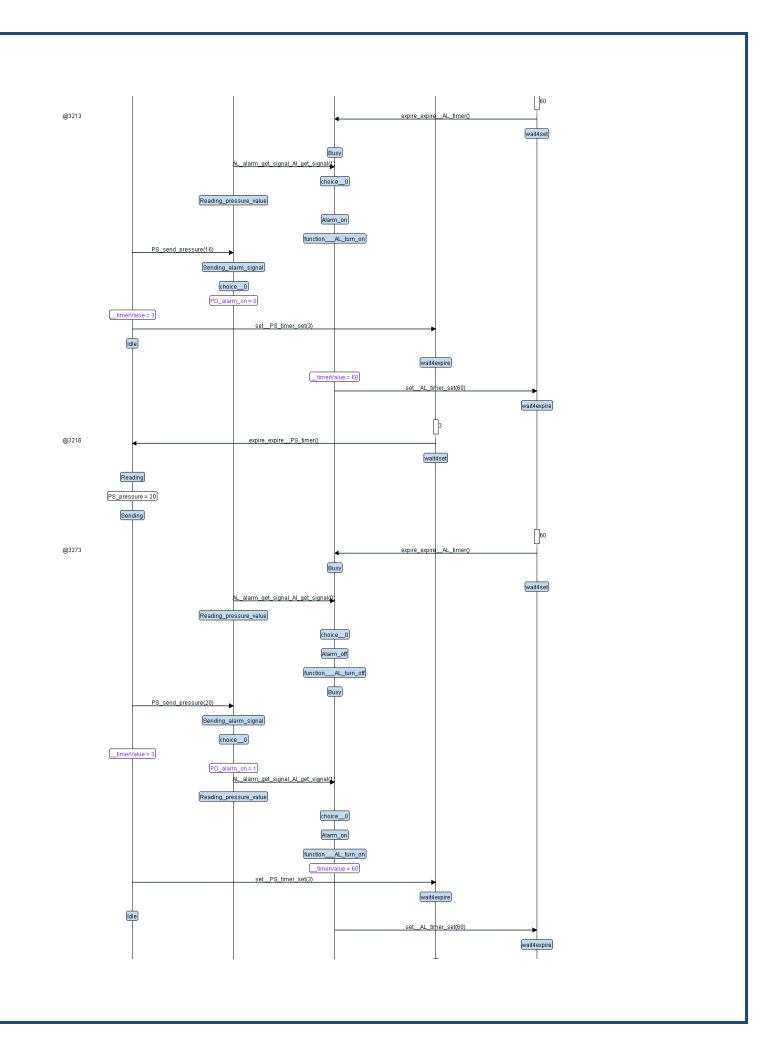
The true value for PS_pressure will be set using PS_get_pressure() "PS_pressure = PS_get_pressure()"

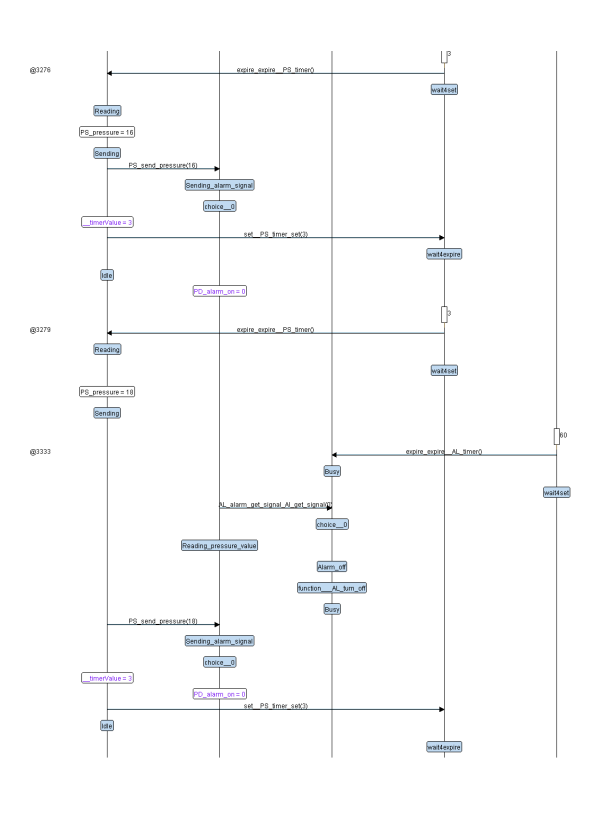
4. Alarm Actuator FSM



6-Verification and Logic

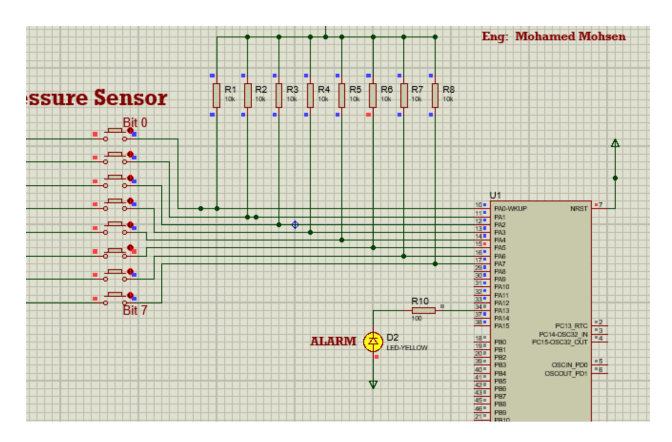






7-Simulation Results

1. Alarm on State



2. Alarm off State

