Group 10

Author: 卞一涵

Software Requirements

Elevator System

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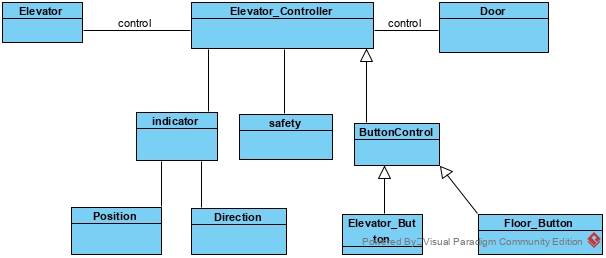
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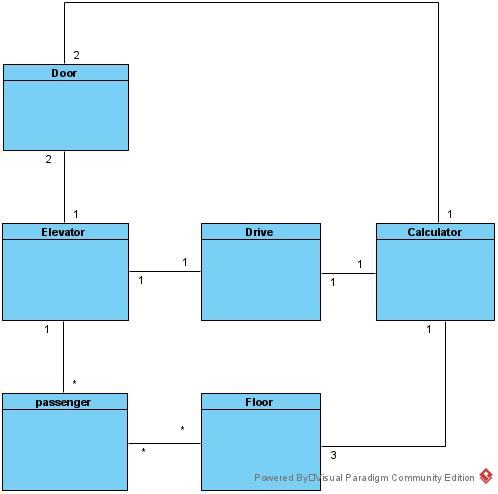
## System Objective

we need to develop a software that can control the elevator and its surrounding environment in order to let the elevator run correctly without safety error. By providing interconnected interfaces on both floor and in elevator, user can go to the floor by just pressing the button. We also need to let the two elevator coordinate to reduce the unnecessary moving.

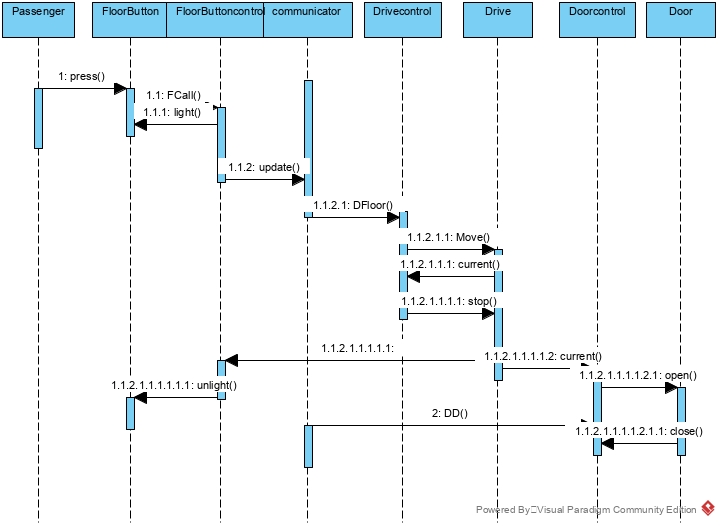
## Domain Analysis

Here is how different part of the elevator system runs.

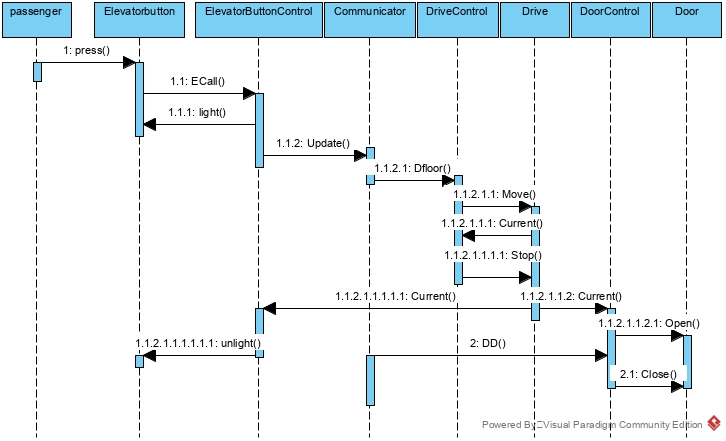
Here is the relationship between parts:



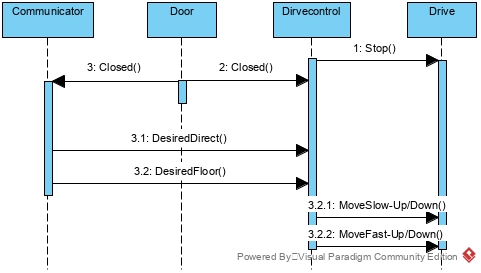
Here is the sequence of passenger calling at floor



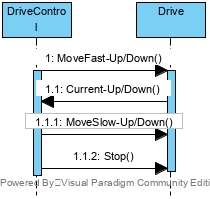
Here is the sequence of passenger operate in the elevator:



The sequence of Move the Elevator: the elevator is asked to move from stop status. And it should move from slow speed to fast speed.

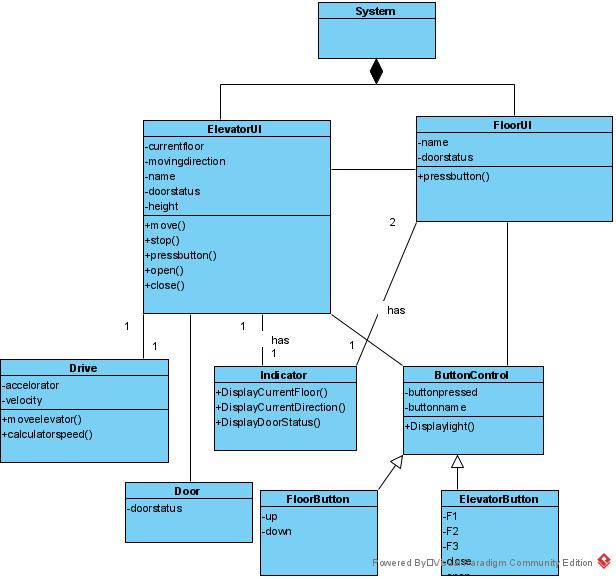


Stop the car: when the elevator is approaching the floor, it should slow down and finally stop;

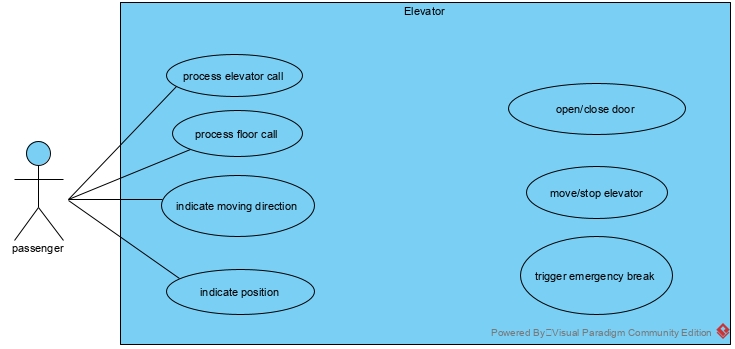


## System Architecture

From the information above, we will design a system that allows the passenger call elevator both in the elevator and on the floor. The system architecture is shown below:



## Use Cases



## Software Requirements

### R1: FloorUI

* R1.1: Should indicate the position of Elevator
* R1.2: should have the Button to call the Elevator
  + R1.2.1: F1 should have one button only to go up
  + R1.2.2: F2 should have two button, one for up and one for down
  + R1.2.3: F1 should have one button only to go down
* R1.3: should indicate the moving direction of the Elevator
* R1.4: Should indicate the status of the door

### R2: ElevatorUI

* R2.1: Should have the floors button
  + R2.1.1: Should have 3 button for three floors
  + R2.1.2: Should have the light or other things to indicate the destination remain to approach
* R2.2: should have the button to open and close door
* R2.3: should indicate the current floor
* R2.4: should indicate the current moving direction
* R2.5: should indicate the status of the door

### R3: Coordinate

* R3.1: should command the elevator nearest the passenger to move
* R3.2: should keep the elevator moving in the same direction until there is no request on that direction
* R3.3: should stay on the 1st floor (or go back to 1st floor) after a limit time without passenger call