

- Testing
 - Unit Test
 - 1 elevator.py TC1
 - 1.1 add_destination
 - 1.2 resort_destination()
 - 1.3 open_door()
 - 1.4 close_door
 - 1.5 update_destination()
 - 1.6 move_api()
 - 2 ElevatorSystem
 - 2.1 call_elevator
 - 2.2 select_floor
 - 2.3 select_oc
 - 2.4 process_message
 - 3 UI
 - 3.1 highlight_floor_button
 - 3.2 update_state
 - 3.3 highlight_call_button
 - 3.4 update_button_highlights
 - 3.5 handle_door_command
 - 3.6 update_ui_from_system
 - Integration tests
 - elevatorSystem select_floor and elevator run the request.
 - ElevatorSystem open or close door and the elevator run it.
 - ElevatorSystem process message coming from the API or the UI clicking, and elevator response to it.
 - System Tests
 - common workflows
 - 1 outside the elevator
 - 2 inside the elevator
 - Rare workflows
 - Model Checking
 - ControlHub
 - Elevator1
 - Elevator2
 - Elevator1Door
 - Elevator2Door
 - Passenger1
 - Passenger2
 - Verification queries
 - Risk Management

Testing

Unit Test

1 elevator.py TC1

1.1 add_destination

```

def add_destination(self, floor, is_external_call=Direction.IDLE, pri=0.0):
    # 1,2
    if floor == -1:
        floor = 0
    # 3,4
    existing = [f for f in self.destination_floors if f[0]
                == floor and f[1] == is_external_call]
    # 5,6
    if not existing and (0 <= floor <= self.max_floor or floor == -1):
        self.destination_floors.append([int(floor), is_external_call, pri])
    # 7,8
    if self.currentDestination is None:
        self.currentDestination = self.destination_floors[0]
    # 9,10
    if self.state == ElevatorState.stopped_door_closed:
    # 11, 12
        if self.currentDestination[0] > self.current_floor:
            self.direction = Direction.UP
    # 13,14
        elif self.currentDestination[0] < self.current_floor:
            self.state = ElevatorState.down self.direction = Direction.DOWN
    self.destination_floors.sort(key=lambda x: (x[2], x[0]))
    # 15 16
    if is_external_call != Direction.IDLE:
        self.active_requests.add((int(floor), is_external_call))

```

TC1.1.1: if floor == -1 -> True

TC1.1.2: if floor == -1 -> False

TC1.1.3: if f[0] == floor and f[1] == is_external_call -> True

TC1.1.4: if f[0] == floor and f[1] == is_external_call -> False

TC1.1.5: if not existing and (0 <= floor <= self.max_floor or floor == -1) -> True

TC1.1.6: if not existing and (0 <= floor <= self.max_floor or floor == -1) -> False

TC1.1.7: if self.currentDestination is None -> True

TC1.1.8: if self.currentDestination is None -> False

TC1.1.9: if self.state == ElevatorState.stopped_door_closed -> True

TC1.1.10: if self.state == ElevatorState.stopped_door_closed -> False

TC1.1.11: if self.currentDestination[0] > self.current_floor -> True

TC1.1.12: if self.currentDestination[0] > self.current_floor -> False

TC1.1.13: if self.currentDestination[0] < self.current_floor -> True

TC1.1.14: if self.currentDestination[0] < self.current_floor -> False

TC1.1.15: if is_external_call != Direction.IDLE -> True

TC1.1.16: if is_external_call != Direction.IDLE -> False

TestCase	1.1.1	1.1.2	1.1.3	1.1.4
Input	(-1, Direction.IDLE, 0.0)	(2, Direction.UP, 1.0), (2, Direction.UP, 0.0)	(2, Direction.IDLE, 0.0) (3, Direction.IDLE. 0.0)	(1, Direction.UP, 0.0) (1, Direction.UP. 0.0)
TC	TC1.1.1,TC1.1.4, TC1.1.5, TC1.1.7,	TC1.1.2, TC1.1.3,TC1.1.4, TC1.1.5, TC1.1.6,	TC1.1.2, TC1.1.3,TC1.1.4, TC1.1.5, TC1.1.6,	TC1.1.2, TC1.1.3, TC1.1.5, TC1.1.7, TC1.1.10,

TestCase	1.1.1	1.1.2	1.1.3	1.1.4
	TC1.1.9, TC1.1.12, TC1.1.13, TC1.1.16	TC1.1.7, TC1.1.11, TC1.1.14, TC1.1.15	TC1.1.7, TC1.1.11, TC1.1.14, TC1.1.15	TC1.1.12, TC1.1.14, TC1.1.16
Result	Pass	Pass	Pass	Pass

Branch Coverage: "16/16 branches covered (100%)"

1.2 resort_destination()

```
def resort_destination(self):
    #1 2
    if self.destination_floors and self.currentDestination:
        for dest in self.destination_floors:
            # 3,4
            if self.direction == Direction.IDLE:
                dest[2] = -5*abs(dest[0] - self.current_floor)
            else:
                # 5,6
                dest[2] = 1 if dest[1] == Direction.IDLE else 0
                # 7 8
                if self.state== ElevatorState.up:
                    # 9 ,10
                    if float(dest[0]) - self.car[0] >= 0:
                        # 11 12
                        if self.currentDestination[0] == dest[0]:
                            dest[2] += -99999.0 + 10*float(float(dest[0]) - self.car[0])
                        dest[2] += -9999.0 + 10*float(float(dest[0]) - self.car[0])
                        continue
                    # 13,14
                elif self.state == ElevatorState.down:
                    # 15,16
                    if self.car[0] - float(dest[0]) >= 0:
                        # 17,18
                        if self.currentDestination[0] == dest[0]:
                            dest[2] += -99999.0 + 10*float(float(dest[0]) - self.car[0])
                        dest[2] += -9999.0 - 10*float(float(dest[0]) - self.car[0])
                        continue
                    else:
                        # 19,20
                        if self.direction == Direction.UP:
                            # 21,22
                            if dest[0] - self.current_floor >= 0:
                                # 23 24
                                if dest[0] == self.current_floor:
                                    dest[2] += -99999.0 + 10*float(float(dest[0]) - self.car[0])
                                    dest[2] += -9999 + dest[0] - self.current_floor
                                    continue
                                # 25,26
                            elif self.direction == Direction.DOWN:
                                # 27,28
                                if self.current_floor - dest[0] >= 0:
                                    # 29,30
                                    if dest[0] == self.current_floor:
                                        dest[2] += -99999.0 + 10*float(float(dest[0]) - self.car[0])
                                        dest[2] += -9999 - (dest[0] - self.current_floor)
                                        continue
                                    dest[2] += abs(dest[0] - self.current_floor) * 5
                                self.destination_floors.sort(key=lambda x: (x[2]))
```

TC1.2.1: if self.destination_floors and self.currentDestination -> True

TC1.2.2: if self.destination_floors and self.currentDestination -> False

TC1.2.3: if self.direction == Direction.IDLE -> True

TC1.2.4: if self.direction == Direction.IDLE -> False

TC1.2.5: if dest[1] == Direction.IDLE -> True

TC1.2.6: if dest[1] == Direction.IDLE -> False

TC1.2.7: if self.state == ElevatorState.up -> True

TC1.2.8: if self.state == ElevatorState.up -> False

TC1.2.9: if float(dest[0]) - self.car[0] >= 0 -> True

TC1.2.10: if float(dest[0]) - self.car[0] >= 0 -> False

TC1.2.11: if self.currentDestination[0] == dest[0] -> True

TC1.2.12: if self.currentDestination[0] == dest[0] -> False

TC1.2.13: if self.state == ElevatorState.down -> True

TC1.2.14: if self.state == ElevatorState.down -> False

TC1.2.15: if self.car[0] - float(dest[0]) >= 0 -> True

TC1.2.16: if self.car[0] - float(dest[0]) >= 0 -> False

TC1.2.17: if self.currentDestination[0] == dest[0] -> True

TC1.2.18: if self.currentDestination[0] == dest[0] -> False

TC1.2.19: if self.direction == Direction.UP -> True

TC1.2.20: if self.direction == Direction.UP -> False

TC1.2.21: if dest[0] - self.current_floor >= 0 -> True

TC1.2.22: if dest[0] - self.current_floor >= 0 -> False

TC1.2.23: if dest[0] == self.current_floor -> True

TC1.2.24: if dest[0] == self.current_floor -> False

TC1.2.25: if self.direction == Direction.DOWN -> True

TC1.2.26: if self.direction == Direction.DOWN -> False

TC1.2.27: if self.current_floor - dest[0] >= 0 -> True

TC1.2.28: if self.current_floor - dest[0] >= 0 -> False

TC1.2.29: if dest[0] == self.current_floor -> True

TC1.2.30: if dest[0] == self.current_floor -> False

TestCase	1	2
Input	self.state=stopped_door_closed; self.direction=Direction.IDLE; self.current_floor=1; self.car=[1,0] destination_floors=[[2, Direction.IDLE, 0.0], [3, Direction.IDLE, 0.0]]	self.state=down; self.direction=DOWN; self.current_floo=3; self.car=[3,0] destination_floors=[(2, Direction.DOWN, 0), (1,Direction.IDLE, 0)]

TestCase	1	2
TC	TC1.2.1,TC1.2.2, TC1.2.3,TC1.2.4, TC1.2.5, TC1.2.7,TC1.2.8, TC1.2.9, TC1.2.11,TC1.2.12, TC1.2.14, TC1.2.19, TC1.2.21, TC1.2.23,TC1.2.24,TC1.2.26	TC1.2.1,TC1.2.2, TC1.2.4,TC1.2.5,TC1.2.6,TC1.2.8, TC1.2.13, TC1.2.15, TC1.2.16, TC1.2.17, TC1.2.18, TC1.2.20, TC1.2.25, TC1.2.27, TC1.2.29,TC1.2.30
Result	Pass	Pass
TestCase	3	4
Input	Test Case 1.2.3: self.state=up; self.direction=UP; self.current_floor=1; self.car=[1.7,0] destination_floors=[(1, Direction.IDLE, 0), (2,Direction.IDLE, 0)]	self.state=down; self.direction=DOWN; self.current_floor=3; self.car=[2.7,0] destination_floors=[(3, Direction.IDLE, 0), (1,Direction.IDLE, 0)]
TC	TC1.2.1,TC1.2.2, TC1.2.4,TC1.2.6,TC1.2.7,TC1.2.8, TC1.2.9,TC1.2.10 TC1.2.11,TC1.2.12, TC1.2.14, TC1.2.17, TC1.2.20, TC1.2.21,TC1.2.22, TC1.2.23, TC1.2.24 TC1.2.25, TC1.2.27, TC1.2.29,TC1.2.30	TC1.2.1,TC1.2.2, TC1.2.4,TC1.2.5,TC1.2.7,TC1.2.8, TC1.2.9,TC1.2.13,TC1.2.14, TC1.2.15, TC1.2.16,TC1.2.17,TC1.2.18, TC1.2.19, TC1.2.20, TC1.2.21, TC1.2.23, TC1.2.24 TC1.2.25, TC1.2.27, TC1.2.28, TC1.2.29,TC1.2.30
Result	Pass	Pass

Branch Coverage: "29/30 branches covered (96.67%)". TC10 is not covered because the condition is never met in the current implementation.

1.3 open_door()

```
def open_door(self):
    # 1 2
    if self.state == ElevatorState.up or self.state == ElevatorState.down:
        return
    self.running = False
    # 3 4
    if self.state == ElevatorState.stopped_door_opened:
        self.remain_open_time = 3
    # 5 6
    elif self.state == ElevatorState.stopped_door_closed or self.state ==
ElevatorState.stopped_closing_door:
        self.state = ElevatorState.stopped_opening_door
        self.door_open = True
    # 7 8
    if self.update_callback:
        self.update_callback(self.id)
    self.running = True
    self.finished = False
```

TC1.3.1: self.state == ElevatorState.up or self.state == ElevatorState.down -> True

TC1.3.2: self.state == ElevatorState.up or self.state == ElevatorState.down -> False

TC1.3.3: self.state == ElevatorState.stopped_door_opened -> True

TC1.3.4: self.state == ElevatorState.stopped_door_opened -> False

TC1.3.5: self.state == ElevatorState.stopped_door_closed or self.state == ElevatorState.stopped_closing_door -> True

TC1.3.6: self.state == ElevatorState.stopped_door_closed or self.state ==

ElevatorState.stopped_closing_door -> False

TC1.3.7: self.update_callback -> True TC1.3.8: self.update_callback -> False

Testcase	1.3.1	1.3.2
Input	self.state ==stopped_door_opened	self.state==stopped_door_opened
TC	TC1.3.2,, TC1.3.3, TC1.3.7	TC1.3.2, TC1.3.4, TC1.3.5, TC1.3.7
Result	Pass	Pass
Testcase	1.3.3	1.3.4
Input	self.state =up	self.state=stopped_opening_door
TC	TC1.3.1	TC1.3.2, TC1.3.4, TC1.3.6, TC1.3.8
Result	Pass	Pass

Branch Coverage: "8/8 branches covered (100%)"

1.4 close_door

```
def close_door(self):
    # 1 2
    if self.state == ElevatorState.up or self.state == ElevatorState.down or
        self.state == ElevatorState.stopped_closing_door:
        return
    self.running = False
    # 3 4
    if self.state == ElevatorState.stopped_door_opened:
        self.state = ElevatorState.stopped_closing_door
    # 5 6
    elif self.state == ElevatorState.stopped_door_closed:
        self.zmqThread.sendMsg("door_closed#" +str(self.id))
    self.door_open = False
    # 7 8
    if self.update_callback:
        self.update_callback(self.id)
    self.running = True
    self.running = True
```

TC1.4.1: self.state == ElevatorState.up or self.state == ElevatorState.down or self.state == ElevatorState.stopped_closing_door -> True

TC1.4.2: self.state == ElevatorState.up or self.state == ElevatorState.down or self.state == ElevatorState.stopped_closing_door -> False

TC1.4.3: self.state == ElevatorState.stopped_door_opened -> True

TC1.4.4: self.state == ElevatorState.stopped_door_opened -> False

TC1.4.5: self.state == ElevatorState.stopped_door_closed or self.state == ElevatorState.stopped_closing_door -> True

TC1.4.6: self.state == ElevatorState.stopped_door_closed or self.state == ElevatorState.stopped_closing_door -> False

TC1.4.7: self.update_callback -> True

TC1.4.8: self.update_callback -> False

Branch Coverage: "8/8 branches covered (100%)"

TestCase	1	2
Input(self.state)	stopped_door_opened	stopped_door_closed
TC	TC1.4.2, TC1.4.3, TC1.4.7	TC1.4.2, TC1.4.4, TC1.4.5, TC1.4.8
Result	Pass	Pass

TestCase	3	4
Input(self.state)	up	stopped_opening_door
TC	TC1.4.1	TC1.4.2, TC1.4.4, TC1.4.6, TC1.4.8
Result	Pass	Pass

1.5 update_destination()

```
def update_destination(self):
    to_remove = set()
    for floor in self.destination_floors.copy():
        # 1 2
        if floor[0] == self.current_floor:
            # 3 4
            if (floor[1] == Direction.IDLE or (self.direction == floor[1]) and self.direction ==
floor[1]):
                self.destination_floors.remove(floor)
    for require in self.active_requests:
        # 5 6
        if require[0] == self.current_floor and require[1] == self.direction:
            to_remove.add(require)
    self.active_requests -= to_remove
```

TC1.5.1: if floor[0] == self.current_floor -> True

TC1.5.2: if floor[0] == self.current_floor -> False

TC1.5.3: if floor[1] == Direction.IDLE or (self.direction == floor[1]) and self.direction == floor[1] -> True

TC1.5.4: if floor[1] == Direction.IDLE or (self.direction == floor[1]) and self.direction == floor[1] -> False

TC1.5.5: if require[0] == self.current_floor and require[1] == self.direction -> True

TC1.5.6: if require[0] == self.current_floor and require[1] == self.direction -> False

TestCase	1	2
input: self.current_floor self.direction self.destination_floor self.active_requests	3 Direction.DOWN [(3, Direction.DOWN, 0), (2, Direction.IDLE, 0)] {(3, Direction.DOWN)}	3 Direction.DOWN [(3, Direction.UP, 0), (2, Direction.DOWN, 0)] {(3, Direction.DOWN), (2, Direction.UP)}
TC	TC1.5.1, TC1.5.2, TC1.5.3, TC1.5.5	TC1.5.1, TC1.5.3, TC1.5.4, TC1.5.5 TC1.5.6
Result	Pass	Pass

Branch Coverage: "6/6 branches covered (100%)

1.6 move_api()

```
def move_api(self):
    while self.running:
        ##### Your timed automata design #####
        # Example for the naive testcase
        self.resort_destination()
        # 1 2
        if self.current_floor == 0:
            self.direction = Direction.UP
        # 3 4
        elif self.current_floor == 3:
            self.direction = Direction.DOWN
        # 5 6
        if self.destination_floors:
```

```

self.currentDestination = self.destination_floors[0]
# 7 8
if self.currentDestination[0] > self.current_floor:
    self.direction = Direction.UP
# 9 10
elif self.currentDestination[0] < self.current_floor:
    self.direction = Direction.DOWN
# 11 12
else:
    #13 14
    if self.currentDestination[1] != Direction.IDLE:
        self.direction = self.currentDestination[1]

self.finished = False
else:
    self.currentDestination = None

# 15 16
if self.currentDestination is not None:
    # 17 18
    if self.currentDestination[1].value == 1:
        self.call_direction = Direction.UP
    # 19 20
    elif self.currentDestination[1].value == -1:
        self.call_direction = Direction.DOWN
    else:
        self.call_direction = self.direction

# 21 22
if self.finished:
    self.direction = Direction.IDLE
    self.call_direction = Direction.IDLE
else:
    # print("1",self.currentDestination)
    # print("2",self.destination_floors)
    match self.state:
        # 23 24
        case ElevatorState.stopped_door_closed:
            # 25 26
            if self.currentDestination is not None:
                # 27 28
                if (self.currentDestination[0] == self.current_floor):
                    # 29 30
                    if self.current_floor != 0:
                        self.message = f"
{str(self.call_direction.name).lower()}_floor_arrived@{self.current_floor}#{self.id}"
                    else:
                        self.message = f"
{str(self.call_direction.name).lower()}_floor_arrived@{-1}#{self.id}"

                        self.zmqThread.sendMsg(self.message)
                        self.state = ElevatorState.stopped_opening_door
                        self.update_destination()
                        time.sleep(2)
                # 31 32
                elif (self.currentDestination[0] > self.current_floor):
                    self.state = ElevatorState.up
                    self.direction = Direction.UP
                else:
                    self.state = ElevatorState.down
                    self.direction = Direction.DOWN

# 33 34
        case ElevatorState.stopped_opening_door:
            self.car[1] += self.delt
            self.car[1] = round(self.car[1], 1)
            # 35 36
            if self.destination_floors:
                # 37 38
                if self.destination_floors[0][0] == self.current_floor:
                    # 39 40
                    if self.current_floor != 0:
                        self.message = f"
{str(self.call_direction.name).lower()}_floor_arrived@{self.current_floor}#{self.id}"
                    else:
                        self.message = f"
{str(self.call_direction.name).lower()}_floor_arrived@{-1}#{self.id}"
                        self.zmqThread.sendMsg(self.message)
                        self.update_destination()

```



```

# 41 42
if self.car[1] == 1.0:
    self.message = f"door_opened#{self.id}"
    self.zmqThread.sendMsg(self.message)
    self.state = ElevatorState.stopped_door_opened
time.sleep(0.1)

# 43 44
case ElevatorState.stopped_closing_door:
    # 45 46
    if self.car[1] > 0:
        self.car[1] -= self.delt
        self.car[1] = round(self.car[1], 1)
    # while self.remain_open_time > 0 and self.state ==
ElevatorState.stopped_closing_door:
    # 47 48
    if self.destination_floors:
        # 49 50
        if self.destination_floors[0][0] == self.current_floor:
            self.state = ElevatorState.stopped_opening_door
            # 51 52
            if self.current_floor != 0:
                self.message = f"
{str(self.call_direction.name).lower()}_floor_arrived@{self.current_floor}#{self.id}"
            else:
                self.message = f"
{str(self.call_direction.name).lower()}_floor_arrived@{-1}#{self.id}"
            self.zmqThread.sendMsg(self.message)
            self.update_destination()
time.sleep(0.1)
    # 53 54
    if self.state != ElevatorState.stopped_closing_door:
        self.state = ElevatorState.stopped_opening_door
        continue
    # 55 56
    if self.car[1] == 0 and self.state == ElevatorState.stopped_closing_door:
        self.state = ElevatorState.stopped_door_closed
        self.message = f"door_closed#{self.id}"
        self.zmqThread.sendMsg(self.message)
    # 57 58
    if len(self.destination_floors) == 0:
        self.finished = True
    # time.sleep(0.2)

# 59 60
case ElevatorState.stopped_door_opened:
    # 61 62
    while self.remain_open_time > 0 and self.state == ElevatorState.stopped_door_opened:
        # 63 64
        if self.destination_floors:
            # 65 66
            if self.destination_floors[0][0] == self.current_floor:
                # print(3)
                self.state = ElevatorState.stopped_door_opened
                self.remain_open_time -= 1
            # 67 68
            if self.current_floor != 0:
                self.message = f"
{str(self.call_direction.name).lower()}_floor_arrived@{self.current_floor}#{self.id}"
            else:
                self.message = f"
{str(self.call_direction.name).lower()}_floor_arrived@{-1}#{self.id}"
            self.zmqThread.sendMsg(self.message)
            self.update_destination()
            continue
        self.remain_open_time -= 1
        time.sleep(0.1)
    # 69 70
    if self.state != ElevatorState.stopped_door_opened:
        break
    # 71 72
    if self.remain_open_time == 0 and self.state ==
ElevatorState.stopped_door_opened:
        self.state = ElevatorState.stopped_closing_door
        self.message = f"door_closed#{self.id}"
        self.zmqThread.sendMsg(self.message)
        break
    self.remain_open_time = 2

```

```

# 73 74
case ElevatorState.up:
    self.car[0] += self.delt
    self.car[0] = round(self.car[0], 1)
# 75 76
    if self.car[0] == round(int(self.car[0]), 1):
        self.current_floor += 1
# 77 78
    if self.currentDestination is not None:
# 79 80
        if (float(self.currentDestination[0]) == self.car[0]):
            self.current_floor = int(self.car[0])
            self.state = ElevatorState.stopped_door_closed
            time.sleep(0.2)

# 81 82
case ElevatorState.down:
    self.car[0] -= self.delt
    self.car[0] = round(self.car[0], 1)
# 83 84
    if self.car[0] == round(int(self.car[0]), 1):
        self.current_floor -= 1
# 85 86
    if self.currentDestination is not None:
# 87 88
        if (float(self.currentDestination[0]) == self.car[0]):
            self.current_floor = int(self.car[0])
            self.state = ElevatorState.stopped_door_closed
            time.sleep(0.2)

```

TC1.6.1: self.current_floor == 0 -> True
 TC1.6.2: self.current_floor == 0 -> False
 TC1.6.3: self.current_floor == 3 -> True
 TC1.6.4: self.current_floor == 3 -> False
 TC1.6.5: self.destination_floors -> True
 TC1.6.6: self.destination_floors -> False
 TC1.6.7: self.currentDestination[0] > self.current_floor -> True
 TC1.6.8: self.currentDestination[0] > self.current_floor -> False
 TC1.6.9: self.currentDestination[0] < self.current_floor -> True
 TC1.6.10: self.currentDestination[0] < self.current_floor -> False
 TC1.6.11: self.currentDestination[1] != Direction.IDLE -> True
 TC1.6.12: self.currentDestination[1] != Direction.IDLE -> False
 TC1.6.13: self.currentDestination is not None -> True
 TC1.6.14: self.currentDestination is not None -> False
 TC1.6.15: self.currentDestination[1].value == 1 -> True
 TC1.6.16: self.currentDestination[1].value == 1 -> False
 TC1.6.17: self.currentDestination[1].value == -1 -> True
 TC1.6.18: self.currentDestination[1].value == -1 -> False
 TC1.6.19: self.finished -> True
 TC1.6.20: self.finished -> False
 TC1.6.21: self.state == ElevatorState.stopped_door_closed -> True
 TC1.6.22: self.state == ElevatorState.stopped_door_closed -> False
 TC1.6.23: self.currentDestination is not None -> True
 TC1.6.24: self.currentDestination is not None -> False
 TC1.6.25: self.currentDestination[0] == self.current_floor -> True
 TC1.6.26: self.currentDestination[0] == self.current_floor -> False
 TC1.6.27: self.current_floor != 0 -> True
 TC1.6.28: self.current_floor != 0 -> False
 TC1.6.29: self.currentDestination[0] > self.current_floor -> True
 TC1.6.30: self.currentDestination[0] > self.current_floor -> False
 TC1.6.31: self.state == ElevatorState.stopped_opening_door -> True

TC1.6.32: self.state == ElevatorState.stopped_opening_door -> False
TC1.6.33: self.destination_floors -> True
TC1.6.34: self.destination_floors -> False
TC1.6.35: self.destination_floors[0][0] == self.current_floor -> True
TC1.6.36: self.destination_floors[0][0] == self.current_floor -> False
TC1.6.37: self.current_floor != 0 -> True
TC1.6.38: self.current_floor != 0 -> False
TC1.6.39: self.car[1] == 1.0 -> True
TC1.6.40: self.car[1] == 1.0 -> False
TC1.6.41: self.state == ElevatorState.stopped_closing_door -> True
TC1.6.42: self.state == ElevatorState.stopped_closing_door -> False
TC1.6.43: self.car[1] > 0 -> True
TC1.6.44: self.car[1] > 0 -> False
TC1.6.45: self.destination_floors -> True
TC1.6.46: self.destination_floors -> False
TC1.6.47: self.destination_floors -> True
TC1.6.48: self.destination_floors -> False
TC1.6.49: self.destination_floors[0][0] == self.current_floor -> True
TC1.6.50: self.destination_floors[0][0] == self.current_floor -> False
TC1.6.51: self.current_floor != 0 -> True
TC1.6.52: self.current_floor != 0 -> False
TC1.6.53: self.state != ElevatorState.stopped_closing_door -> True
TC1.6.54: self.state != ElevatorState.stopped_closing_door -> False
TC1.6.55: self.car[1] == 0 and self.state == ElevatorState.stopped_closing_door -> True
TC1.6.56: self.car[1] == 0 and self.state == ElevatorState.stopped_closing_door -> False
TC1.6.57: len(self.destination_floors) == 0 -> True
TC1.6.58: len(self.destination_floors) == 0 -> False
TC1.6.59: self.state == ElevatorState.stopped_door_opened -> True
TC1.6.60: self.state == ElevatorState.stopped_door_opened -> False
TC1.6.61: self.remain_open_time > 0 and self.state == ElevatorState.stopped_door_opened -> True
TC1.6.62: self.remain_open_time > 0 and self.state == ElevatorState.stopped_door_opened -> False
TC1.6.63: self.destination_floors -> True
TC1.6.64: self.destination_floors -> False
TC1.6.65: self.destination_floors[0][0] == self.current_floor -> True
TC1.6.66: self.destination_floors[0][0] == self.current_floor -> False
TC1.6.67: self.current_floor != 0 -> True
TC1.6.68: self.current_floor != 0 -> False
TC1.6.69: self.state != ElevatorState.stopped_door_opened -> True
TC1.6.70: self.state != ElevatorState.stopped_door_opened -> False
TC1.6.71: self.remain_open_time == 0 and self.state == ElevatorState.stopped_door_opened -> True
TC1.6.72: self.remain_open_time == 0 and self.state == ElevatorState.stopped_door_opened -> False
TC1.6.73: self.state == ElevatorState.up -> True
TC1.6.74: self.state == ElevatorState.up -> False
TC1.6.75: self.car[0] == round(int(self.car[0]), 1) -> True
TC1.6.76: self.car[0] == round(int(self.car[0]), 1) -> False
TC1.6.77: self.currentDestination is not None -> True
TC1.6.78: self.currentDestination is not None -> False
TC1.6.79: (float(self.currentDestination[0]) == self.car[0]) -> True
TC1.6.80: (float(self.currentDestination[0]) == self.car[0]) -> False
TC1.6.81: self.state == ElevatorState.down -> True
TC1.6.82: self.state == ElevatorState.down -> False
TC1.6.83: self.car[0] == round(int(self.car[0]), 1) -> True

TC1.6.84: self.car[0] == round(int(self.car[0]), 1) -> False

TC1.6.85: self.currentDestination is not None -> True

TC1.6.86: self.currentDestination is not None -> False

TC1.6.87: (float(self.currentDestination[0]) == self.car[0]) -> True

TC1.6.88: (float(self.currentDestination[0]) == self.car[0]) -> True

Testcase	1	2	3
self.current_floor self.destinatoin_floor self.state self.car self.finished	1 [] stopped_door_closed [1.0,0,0] False	0 [] stopped_door_closed [1.0,0,0] False	3 [(2,Direction.DOWN,0) (1,Direction.UP,0)] stopped_door_closed [1.0,0,0] False
TC	TC1.6.2, TC1.6.4, TC1.6.6, TC1.6.14, TC1.6.20, TC1.6.22, TC1.6.24, TC1.6.32, TC1.6.42, TC1.6.60, TC1.6.74, TC1.6.82	TC1.6.1, TC1.6.5, TC1.6.13, TC1.6.19, TC1.6.21, TC1.6.25, TC1.6.28	TC1.6.3, TC1.6.7, TC1.6.9, TC1.6.11, TC1.6.15, TC1.6.17, TC1.6.23, TC1.6.26, TC1.6.27, TC1.6.29
Result	Pass	Pass	Pass
Testcase	4	5	6
self.current_floor self.destinatoin_floor self.state self.car self.finished	1 [(1.5,Direction.IDLE,9)] up [1.49,0.0] \	2 [(2,Dire.UP,0)] stopped_opening_door [2.0,0,9] \	1 [(2,Direction.DOWN,0), (1,Direction.UP,0)] stopped_closing_door [1.0,0.1] \
TC	TC1.6.8, TC1.6.10, TC1.6.12, TC1.6.16, TC1.6.18, TC1.6.30, TC1.6.75, TC1.6.79	TC1.6.31, TC1.6.33, TC1.6.35, TC1.6.37, TC1.6.39, TC1.6.40, TC1.6.43	TC1.6.41, TC1.6.44, TC1.6.45, TC1.6.49, TC1.6.51, TC1.6.53, TC1.6.55, TC1.6.57
Result	Pass	Pass	Pass
Testcase	7	8	9
self.current_floor self.destinatoin_floor self.state self.car self.finished	2 [] stopped_closing_door [2.0,0,0] \	3 [(3,Direction.UP,0)] stopped_door_opend [1.0,0,0] False	1 (1,Direction.UP,0)] up [1.1,0,0] \
TC	TC1.6.46, TC1.6.48, TC1.6.50, TC1.6.52, TC1.6.54, TC1.6.56, TC1.6.58	TC1.6.59, TC1.6.61, TC1.6.63, TC1.6.65, TC1.6.67, TC1.6.69, TC1.6.71	TC1.6.73, TC1.6.76, TC1.6.77, TC1.6.80
Result	Pass	Pass	Pass
Testcase	10	11	12
self.current_floor self.destinatoin_floor self.state	2 [] stopped_door_opened	0 [] stopped_door_opend	1 [(1,Direction.IDLE,0)] down

Testcase	10	11	12
self.car self.finished	[1.3,0,0] \	[0,1] True	[1.3,0,0] \
TC	TC1.6.81, TC1.6.83, TC1.6.85, TC1.6.87	TC1.6.34, TC1.6.36, TC1.6.38, TC1.6.47, TC1.6.62, TC1.6.64, TC1.6.66, TC1.6.68, TC1.6.70, TC1.6.72	TC1.6.78, TC1.6.84, TC1.6.86, TC1.6.88
Result	Pass	Pass	Pass

Test Coverage: "88/88 branches covered (100%)"

2 ElevatorSystem

2.1 call_elevator

```
def call_elevator(self):
    while True:
        # 1 2
        self.call_requests = [list(i) for i in self.call_requests if i[2] == True]
        call_requests = [list(i) for i in self.call_requests if i[2] == True]

        # 3 4
        if call_requests is None:
            return
        for call_request in call_requests:
            floor, is_external_call, _ = call_request
            for elevator in self.elevators:
                for dest in elevator.destination_floors:
                    # 5 6
                    if dest[0] == floor and dest[1] == is_external_call:
                        call_request[2] = False
                        continue

                # 7 8
                if call_request[2] == False:
                    break

            elevator_choice = []
            for elevator in self.elevators:
                # 可以搭顺风车: 最优

                # 9 10
                if elevator.state == ElevatorState.up and (floor - elevator.current_floor >= 2 or
elevator.current_floor == 3 and floor == 3):
                    # print(1)
                    total_score = -9999 + floor - elevator.current_floor
                    elevator_choice.append((elevator.id, total_score))
                    continue

                # 11 12
                if elevator.state == ElevatorState.down and elevator.current_floor - floor >= 2:
                    # print(2)
                    total_score = -9999 - (floor - elevator.current_floor)
                    elevator_choice.append((elevator.id, total_score))
                    continue

                # if elevator.state == ElevatorState.stopped_door_opened or elevator.state ==
ElevatorState.stopped_opening_door:

                # 13 14
                if elevator.direction == Direction.UP and is_external_call == Direction.UP and if
elevator.state != ElevatorState.up and (floor - elevator.current_floor >= 0):
                    total_score = -9999 + floor - elevator.current_floor
                    elevator_choice.append((elevator.id, total_score))
                    continue

                # 15 16
                if elevator.direction == Direction.DOWN and is_external_call == Direction.DOWN and
elevator.state != ElevatorState.down and elevator.current_floor - floor >= 0:

                    total_score = -9999 - (floor - elevator.current_floor)
```

```

        elevator_choice.append((elevator.id, total_score))
        continue

# 电梯空闲：次优
total_score = 0
# 17 18
if elevator.finished:
    # print(123)
    # print(call_request)
    # print(call_requests)
    total_score = -999
    total_score += abs(elevator.current_floor - floor) * 5
    elevator_choice.append((elevator.id, total_score))
    # call_request[2] = False
    continue
# 19 20
if elevator_choice:
    elevator = min(elevator_choice, key=lambda x:x[1])
    self.elevators[elevator[0]-1].add_destination(floor,is_external_call,0)
# 21 22
if call_request[0] == floor and call_request[1] == is_external_call:
    to_remove = set()
    for f, is_t_c in self.active_requests:
        # 23 24
        if f==floor and is_t_c==is_external_call:
            to_remove = set()
            to_remove.add((f,is_t_c))
    self.active_requests -= to_remove
# call_request[2] = False
for calreq in self.call_requests:
    # 25 26
    if calreq == call_request:
        calreq[2] = False
else:
    self.active_requests.add((floor, is_external_call))
time.sleep(1)

```

TC2.1.1: i[2] == True -> True

TC2.1.1: i[2] == True -> False

TC2.1.3: call_requests is None -> True

TC2.1.3: call_requests is None -> False

TC2.1.5: dest[0] == floor and dest[1] == is_external_call -> True

TC2.1.6: dest[0] == floor and dest[1] == is_external_call -> False

TC2.1.7: call_request[2] == False -> True

TC2.1.8: call_request[2] == False -> False

TC2.1.9: elevator.state == ElevatorState.up and (floor - elevator.current_floor >= 2 or
elevator.current_floor == 3 and floor == 3) -> True

TC2.1.10: elevator.state == ElevatorState.up and (floor - elevator.current_floor >= 2 or
elevator.current_floor == 3 and floor == 3) -> False

TC2.1.11: elevator.state == ElevatorState.down and elevator.current_floor - floor >= 2 -> True

TC2.1.12: elevator.state == ElevatorState.down and elevator.current_floor - floor >= 2 -> False

TC2.1.13: elevator.direction == Direction.UP and is_external_call == Direction.UP and if elevator.state !=
ElevatorState.up and (floor - elevator.current_floor >= 0) -> True

TC2.1.14: elevator.direction == Direction.UP and is_external_call == Direction.UP and if elevator.state !=
ElevatorState.up and (floor - elevator.current_floor >= 0) -> False

TC2.1.15: elevator.direction == Direction.DOWN and is_external_call == Direction.DOWN and
elevator.state != ElevatorState.down and elevator.current_floor - floor >= 0 -> True

TC2.1.16: elevator.direction == Direction.DOWN and is_external_call == Direction.DOWN and
elevator.state != ElevatorState.down and elevator.current_floor - floor >= 0 -> False

TC2.1.17: elevator.finished -> True

TC2.1.18: elevator.finished -> False

TC2.1.19: elevator_choice -> True

TC2.1.20: elevator_choice -> False

TC2.1.21: call_request[0] == floor and call_request[1] == is_external_call -> True

TC2.1.22: call_request[0] == floor and call_request[1] == is_external_call -> False

TC2.1.23: f==floor and is_t_c==is_external_call -> True

TC2.1.24: f==floor and is_t_c==is_external_call -> False

TC2.1.25: calreq == call_request -> True

TC2.1.26: calreq == call_request -> False

Testcase	1	2
self.call_requests self.elevators.current_floors self.states	[(1,Direction.UP, True),(2, Direction.UP, True) (1, Direction.DOWN, True), (1, Direction.DOWN, True)] [-1, 3] [up, down]	None \
TC	TC2.1.1, TC2.1.2, TC2.1.4, TC2.1.5, TC2.1.6, TC2.1.7,TC2.1.8, TC2.1.9, TC2.1.10, TC2.1.11, TC2.1.12, TC2.1.14, TC2.1.16, TC2.1.17, TC2.1.18, TC2.1.19, TC2.1.20, TC2.1.21, TC2.1.22, TC2.1.23, TC2.1.24, TC2.1.25, TC2.1.26	
Result	Pass	Pass
Testcase	2	3
self.call_requests self.elevators.current_floors self.states self.elevators.directions	None \	[(2,Direction.UP, True),(2, Direction.DOWN, True)] [1, 3] [stopped_closing_door, stopped_closing_door] [Direction.UP, Direction.DOWN]
TC	TC2.1.3	TC2.1.1, TC1.2.1, TC2.1.4, TC2.1.6, ,TC2.1.8, TC2.1.10, TC2.1.12, TC2.1.13, TC2.1.14, TC2.1.15, TC2.1.16, TC2.1.18, TC2.1.19, TC2.1.21, TC2.1.25
Result	Pass	Pass

Branch Coverage: "26/26 branches covered (100%)"

2.2 select_floor

```
def select_floor(self, elevator_id, floor):  
    # 1 2  
    if 1 <= elevator_id <= len(self.elevators) and (1 <= floor <= self.max_floor or floor == -1):  
        self.elevators[elevator_id-1].add_destination(floor, Direction.IDLE,0)  
        time.sleep(1)
```

TC2.2.1: 1 <= elevator_id <= len(self.elevators) -> True

TC2.2.2: 1 <= elevator_id <= len(self.elevators) -> False

Testcase	2.2.1	2.2.2
elevator_id floor	1 2	1 5
TC	TC2.2.1	TC2.2.2
Result	Pass	Pass

Branch Coverage: "2/2 branches covered (100%)"

2.3 select_oc

```
def select_oc(self, elevator_id, op):
    # 1 2
    if not (1 <= elevator_id <= len(self.elevators)):
        print("Invalid elevator ID!")
        return
    elevator = self.elevators[elevator_id-1]
    # 3 4
    if op == 0:
        elevator.open_door()
    else:
        elevator.close_door()
```

TC2.3.1: 1<= elevator_id <= len(self.elevators) -> True

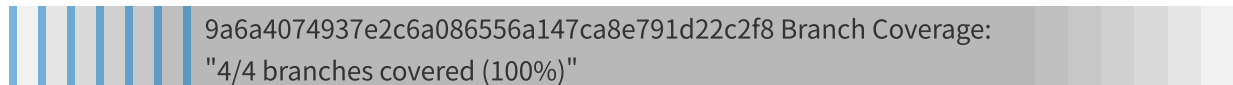
TC2.3.2: 1<= elevator_id <= len(self.elevators) -> False

TC2.3.3: op == 0 -> True

TC2.3.4: op == 0 -> False

Testcase	2.3.1	2.3.2	2.3.3
elevator_id	1	1	6
op	0	1	0
TC	TC2.3.1, TC2.3.3	TC2.3.1,TC2.3.4	TC2.3.2
Result	Pass	Pass	Pass

Test Case 1: elevator_id=1, op=0 : TC1, TC3 Test Case 2: elevator_id=1, op=1 : TC1, TC4 Test Case 3: elevator_id=6, op=0 : TC2



2.4 process_message

```
def process_message(self):
    # 选择电梯
    # 1 2
    if self.serverMessage == "reset":
        for elevator in self.elevators:
            elevator.reset()
        self.messageUnprocessed = False
        return

    # 3 4
    elif self.serverMessage.startswith("call_"):
        message = self.serverMessage.split("_")[1]
        direction = message.split("@")[0]
        floor = int(message.split("@")[1])
        # 5 6
        if direction == "up":
            self.call_requests.append([floor, Direction.UP, True]) if [floor, Direction.UP, True] not in self.call_requests else None
        # 7 8
        elif direction == "down":
            self.call_requests.append([floor, Direction.DOWN, True]) if [floor, Direction.DOWN, True] not in self.call_requests else None

    # 9 10
    elif self.serverMessage.startswith("select_floor@"):
        data_part = self.serverMessage.split("@")[1] # obtain Num1#Num2

        num1 = int(data_part.split("#")[0]) # get ["Num1", "Num2"]
        num2 = int(data_part.split("#")[1]) # get ["Num1", "Num2"]
        self.select_floor(num2,num1)

    # 11 12
    elif self.serverMessage.startswith("open_door"):
        elevatorId = int(self.serverMessage.split("#")[1])
```



```

        self.select_oc(elevatorId, 0)

# 13 14
elif self.serverMessage.startswith("close_door"):
    elevatorId = int(self.serverMessage.split("#")[1])
    self.select_oc(elevatorId, 1)

else:
    print("Invalid Instruction!")

```

TC2.4.1: self.serverMessage == "reset" -> True

TC2.4.2: self.serverMessage == "reset" -> False

TC2.4.3: self.serverMessage.startswith("call*") -> True

TC2.4.4: self.serverMessage.startswith("call*") -> False

TC2.4.5: direction == up -> True

TC2.4.6: direction == up -> False

TC2.4.7: direction == down -> True

TC2.4.8: direction == down -> False

TC2.4.9: self.serverMessage.startswith("select_floor@") -> True

TC2.4.10: self.serverMessage.startswith("select_floor@") -> False

TC2.4.11: self.serverMessage.startswith("open_door") -> True

TC2.4.12: self.serverMessage.startswith("open_door") -> False

TC2.4.13: self.serverMessage.startswith("close_door") -> True

TC2.4.14: self.serverMessage.startswith("close_door") -> False

Testcase	2.4.1	2.4.2	2.4.3	2.4.4
self.servermessage	"reset"	"call_up@2"	"select_floor@2#1"	"open_door#1"
TC	TC2.4.1	TC2.4.3, TC2.4.4	TC2.4.5, TC2.4.6	TC2.4.7, TC2.4.8
Result	Pass	Pass	Pass	Pass

testcase	2.4.5	2.4.6
self.servermessage	"close_door#1"	"invalid_command"
TC	TC2.4.9	TC2.4.2, TC2.4.4, TC2.4.6, TC2.4.8,TC2.4.10
Result	Pass	Pass

Branch Coverage: "10/10 branches covered (100%)"

3 UI

3.1 highlight_floor_button

```

def highlight_floor_button(self, floor, highlight=True):
# 12
if floor in self.floor_buttons:
    btn = self.floor_buttons[floor]
# 34
    if highlight:
        btn.setStyleSheet("background-color: #FFA500; font-weight: bold;")
    else:
        btn.setStyleSheet("") # Reset to default

```

TC3.1.1: floor in self.floor_buttons -> True

TC3.1.2: floor in self.floor_buttons -> False

TC3.1.3: highlight -> True

TC3.1.4: highlight -> False

Testcase	TC3.1.1	TC3.1.2	TC3.1.3
floor highlight	1 True	1 False	8 True
TC	TC3.1.1,TC3.1.3	TC3.1.1, TC3.1.4	TC3.1.2
Result	Pass	Pass	Pass

Test Coverage: "4/4 branches covered (100%)"

3.2 update_state

```
def update_state(self, state, direction=0):
    self.state = state
    self.direction = direction

    direction = int(direction) if direction is not None else 0
    # 12
    if direction == 1: # Up
        direction_symbol = "↑"
        color = "green"
    # 34
    elif direction == -1: # Down
        direction_symbol = "↓"
        color = "red"
    else: # Idle
        direction_symbol = "■"
        color = "gray"

    # Update direction display
    self.direction_display.setText(direction_symbol)
    self.direction_display.setStyleSheet(f"color: {color};")
```

TC3.2.1: direction == 1 -> True

TC3.2.2: direction == 1 -> False

TC3.2.3: direction == -1 -> True

TC3.2.4: direction == -1 -> True

Testcase	TC3.2.1	TC3.2.2	TC3.2.3
direction	1	1	-1
state	1	1	1
TC	TC3.2.1	TC3.2.2,TC3.2.3	TC3.2.2,TC3.2.4
Result	Pass	Pass	Pass

Test Coverage: "4/4 branches covered (100%)"

3.3 highlight_call_button

```
def highlight_call_button(self, floor, direction, highlight=True):
    """Highlight external call buttons"""
    # 12
    if direction == 1 and floor in self.up_buttons:
        btn = self.up_buttons[floor]
    # 34
    elif direction == -1 and floor in self.down_buttons:
        btn = self.down_buttons[floor]
    else:
        return
```

```
# 56
if highlight:
    btn.setStyleSheet("background-color: #FFA500; font-weight: bold;")
else:
    btn.setStyleSheet("") # Reset to default
```

TC3.3.1: direction == 1 and floor in self.up_buttons -> True

TC3.3.2: direction == 1 and floor in self.up_buttons -> False

TC3.3.3: direction == -1 and floor in self.down_buttons -> True

TC3.3.4: direction == -1 and floor in self.down_buttons -> False

TC3.3.5: highlight -> True

TC3.3.6: highlight -> False

Testcase	3.3.1	3.3.2	3.3.3
floor	1	-1	-1
direction	1	1	-1
highlight	True	False	True
TC	TC3.3.1, TC3.3.5	TC3.3.2, TC3.3.3, TC3.3.6	TC3.3.2, TC3.3.4
Result	Pass	Pass	Pass

Test Coverage: "6/6 branches covered (100%)"

3.4 update_button_highlights

```
def update_button_highlights(self):
    # Reset all button highlights
    for floor in self.up_buttons:
        self.highlight_call_button(floor, 1, False)
    for floor in self.down_buttons:
        self.highlight_call_button(floor, -1, False)
    for elevator_ui in self.elevators:
        for floor in elevator_ui.floor_buttons:
            elevator_ui.highlight_floor_button(floor, False)

    # Highlight based on current destinations and requests

    # Highlight external calls
    for elevator in self.elevator_system.elevators:
        for floor, direction in self.elevator_system.active_requests:
            self.highlight_call_button(floor, direction.value, True)
        for floor, direction in elevator.active_requests:
            self.highlight_call_button(floor, direction.value, True)

    # Highlight internal selections
    for i in range(self.num_elevators):
        elevator = self.elevator_system.elevators[i]
        for dest in elevator.destination_floors:
            #1 2
            if dest[1] == Direction.IDLE:
                self.elevators[i].highlight_floor_button(dest[0], True)
```

TC3.4.1: dest[1] == IDLE -> True

TC3.4.2: dest[2] == IDLE -> False

Testcase	3.4.1	3.4.2
elevator_system.elevators[0].destination_floors[0]	[(1,Direction.IDLE,0)]	[(1,Direction.UP,0)]
TC	TC3.4.1	TC3.4.2
Result	Pass	Pass

Test Coverage: "2/2 branches covered (100%)"

3.5 handle_door_command

```
def handle_door_command(self, elevator_id, command):
    # 1 2
    cmd = "open_door" if command == 0 else "close_door"
    self.elevator_system.zmqthread.receive_message = f"{cmd}#{elevator_id}"
    self.elevator_system.zmqthread.message_timestamp = time.time()
```

TC3.5.1: command == 0 -> True

TC3.5.2: command == 0 -> False

Testcase	3.5.1	3.5.2
elevator_id	1	2
command	0	1
TC	TC3.5.1	TC3.5.2
Result	Pass	Pass

Test Coverage: "2/2 branches covered (100%)"

3.6 update_ui_from_system

```
def update_ui_from_system(self):
    for i, elevator in enumerate(self.elevator_system.elevators):
        # Update floor position
        self.elevators[i].update_position(elevator.car)
        self.elevators[i].floor_display.setText(str(elevator.current_floor)if elevator.current_floor !=
0 else "-1")

        # Update state and direction
        state = elevator.state
        direction = elevator.direction.value if hasattr(elevator.direction, 'value') else 0
        self.elevators[i].update_state(state, direction)

        # Update the displays in the call panel
        floor_display = getattr(self, f'elevator_{i+1}_floor{j}')
        direction_display = getattr(self, f'elevator_{i+1}_direction{j}')

        # Set floor display
        # 1 2
        floor_str = "-1" if elevator.current_floor == 0 else str(elevator.current_floor)
        floor_display.setText(floor_str)

        # Set direction display
        # 3 4
        if direction == 1:
            direction_display.setText("▲")
            direction_display.setStyleSheet("color: green;")
        # 5 6
        elif direction == -1:
            direction_display.setText("▼")
            direction_display.setStyleSheet("color: red;")
        else:
            direction_display.setText("■")
            direction_display.setStyleSheet("color: gray;")
        self.update_button_highlights()
```

TC3.6.1: elevator.current_floor == 0 -> True

TC3.6.2: elevator.current_floor == 0 -> False

TC3.6.3: direction == 1 -> True

TC3.6.4: direction == 1 -> False

TC3.6.5: direction == -1 -> True

TC3.6.6: direction == -1 -> False

Testcase	3.6.1	3.6.2
elevators[0].direction	1	0
elevators[0].current_floors	0	1
elevators[1].direction	-1	0
elevators[1].current_floors	0	1
TC	TC3.6.1, TC3.6.3, TC3.6.4, TC3.6.5	TC3.6.2, TC3.6.4, TC3.6.6
Result	Pass	Pass

Test Coverage: "6/6 branches covered (100%)"

Integration tests

elevatorSystem select_floor and elevator run the request.

```
def select_floor(self, elevator_id, floor):  
    if 1 <= elevator_id <= len(self.elevators) and (1 <= floor <= self.max_floor or floor == -1):  
        self.elevators[elevator_id-1].add_destination(floor, Direction.IDLE,0)  
        time.sleep(1)
```

Valid input:

TCOND1: 1<=elevator_id<=2

TCOND2: 1<=floor<=3

TCOND3: floor!=-1

Invalid input:

TCOND4: elevator_id<1

TCOND5: elevator_id>2

TCOND6: floor>3

TCOND7: floor< -1

TCOND8: -1<floor<1

TCOND9: non-integer floor

TCOND10: non-integer elevator_id

Output Partitions:

TCOND11: "Valid selection" induced by TCOND1

TCOND12: "Valid selection" induced by TCOND2

TCOND13: "Valid selection" induced by TCOND3

TCOND14: "Invalid selection" induced by TCOND4

TCOND15: "Invalid selection" induced by TCOND5

TCOND16: "Invalid selection" induced by TCOND6

TCOND17: "Invalid selection" induced by TCOND7

TCOND18: "Invalid selection" induced by TCOND8

TCOND19: "Invalid selection" induced by TCOND9

TCOND20: "Invalid selection" induced by TCOND10

TCOVER1: $1 \leq \text{elevator_id} \leq 2$
 TCOVER2: $1 \leq \text{floor} \leq 3$
 TCOVER3: $\text{floor} == -1$
 TCOVER4: $\text{elevator_id} < 1$
 TCOVER5: $\text{elevator_id} > 2$
 TCOVER6: $\text{floor} > 3$
 TCOVER7: $\text{floor} < -1$
 TCOVER8: $-1 < \text{floor} < 1$
 TCOVER9: non-integer floor
 TCOVER10: non-integer elevator_id
 TCOVER11: "Valid selection" induced by TCOND1
 TCOVER12: "Valid selection" induced by TCOND2
 TCOVER13: "Valid selection" induced by TCOND3
 TCOVER14: "Invalid selection" induced by TCOND4
 TCOVER15: "Invalid selection" induced by TCOND5
 TCOVER16: "Invalid selection" induced by TCOND6 TCOVER17: "Invalid selection" induced by TCOND7
 TCOVER18: "Invalid selection" induced by TCOND8
 TCOVER19: "Invalid selection" induced by TCOND9
 TCOVER20: "Invalid selection" induced by TCOND10

Test Cases:

TestCase	1	2
elevator_id	1	2
select_floor	2	-1
TC	TCOVER1, TCOVER2, TCOVER11, TCOVER12	TCOVER1, TCOVER3, TCOVER11, TCOVER13
Result	Pass	Pass

as input are always integers before this function, TCOVER9, TCOVER10, TCOVER19 and TCOVER20 are not applicable. as there are only two elevators and three floors, TCOVER4, TCOVER5, TCOVER6, TCOVER7, TCOVER8, TCOVER14, TCOVER15, TCOVER16, TCOVER17, TCOVER18 are not applicable.

ElevatorSystem open or close door and the elevator run it.

```
def select_oc(self, elevator_id, op):
    elevator = self.elevators[elevator_id-1]
    if op == 0:
        elevator.open_door()
    else:
        elevator.close_door()
```

Valid input:

TCOND1: $1 \leq \text{elevator_id} \leq 2$

TCOND2: $\text{op} == 0$

TCOND3: $\text{op} != 0$

Invalid input:

TCOND4: $\text{elevator_id} < 1$

TCOND5: $\text{elevator_id} > 2$

TCOND6: non-integer elevator_id

Output Partitions:

TCOND7: "Valid operation" induced by TCOND1
TCOND8: "Valid operation" induced by TCOND2
TCOND9: "Valid operation" induced by TCOND3
TCOND10: "Invalid operation" induced by TCOND4
TCOND11: "Invalid operation" induced by TCOND5
TCOND12: "Invalid operation" induced by TCOND6

Test Coverage Items:

TCOVER1: $1 \leq \text{elevator_id} \leq 2$

TCOVER2: $\text{op} == 0$

TCOVER3: $\text{op} \neq 0$

TCOVER4: $\text{elevator_id} < 1$

TCOVER5: $\text{elevator_id} > 2$

TCOVER6: non-integer elevator_id

TCOVER7: "Valid operation" induced by TCOND1

TCOVER8: "Valid operation" induced by TCOND2

TCOVER9: "Valid operation" induced by TCOND3

TCOVER10: "Invalid operation" induced by TCOND4

TCOVER11: "Invalid operation" induced by TCOND5

TCOVER12: "Invalid operation" induced by TCOND6

TestCase	1	1
elevator_id	1	2
op	0	1
TC	TCOVER1, TCOVER2, TCOVER7, TCOVER8	TCOVER1, TCOVER3, TCOVER7, TCOVER9
Result	Pass	Pass

As there are only two elevators and four buttons in total, TCOVER4, TCOVER5, TCOVER6, TCOVER10, TCOVER11, and TCOVER12 are not applicable.

Coverage = $6/12 = 50\%$

if only consider the case that can happen in the system, i.e., elevator_id is always an integer and $1 \leq \text{elevator_id} \leq 2$, and op is always an integer and $\text{op} == 0$ or $\text{op} \neq 0$.

Coverage = $6/6 = 100\%$

ElevatorSystem process message coming from the API or the UI clicking, and elevator response to it.

```
def process_message(self):
    # 选择电梯
    if self.serverMessage == "reset":
        for elevator in self.elevators:
            elevator.reset()
        self.messageUnprocessed = False
        return

    elif self.serverMessage.startswith("call_"):
        message = self.serverMessage.split("_")[1]
        direction = message.split("@")[0]
        floor = int(message.split("@")[1])
        if direction == "up":
            self.call_requests.append([floor, Direction.UP, True]) if [floor, Direction.UP, True] not in self.call_requests else None
        elif direction == "down":
            self.call_requests.append([floor, Direction.DOWN, True]) if [floor, Direction.DOWN, True] not
```

```

in self.call_requests else None

elif self.serverMessage.startswith("select_floor@"):
    data_part = self.serverMessage.split("@")[1] # obtain Num1#Num2

    num1 = int(data_part.split("#")[0]) # get ["Num1", "Num2"]
    num2 = int(data_part.split("#")[1]) # get ["Num1", "Num2"]
    self.select_floor(num2,num1)

elif self.serverMessage.startswith("open_door"):
    elevatorId = int(self.serverMessage.split("#")[1])
    self.select_oc(elevatorId, 0)

elif self.serverMessage.startswith("close_door"):
    elevatorId = int(self.serverMessage.split("#")[1])
    self.select_oc(elevatorId, 1)

else:
    print("Invalid Instruction!")

```

(direction = "up" or "down", floor = -1, 1, 2, or 3)

Valid input:

TCOND1: self.serverMessage == "reset"

TCOND2: self.serverMessage == "call_" + direction + "@" + str(floor)

TCOND3: self.serverMessage == "select_floor@" + str(floor) + "#" + str(elevator_id)

TCOND4: self.serverMessage == "open_door#" + str(elevator_id)

TCOND5: self.serverMessage == "close_door#" + str(elevator_id)

Invalid input:

TCOND6: self.serverMessage does not match any of the above patterns

Output Partitions:

TCOND7: "Valid Instruction" induced by TCOND1

TCOND8: "Valid Instruction" induced by TCOND2

TCOND9: "Valid Instruction" induced by TCOND3

TCOND10: "Valid Instruction" induced by TCOND4

TCOND11: "Valid Instruction" induced by TCOND5

TCOND12: "Invalid Instruction" induced by TCOND6

Test Coverage Items:

TCOVER1: self.serverMessage == "reset" for TCOND1

TCOVER2: self.serverMessage == "call_up@1" for TCOND2

TCOVER3: self.serverMessage == "select_floor@2#1" for TCOND3

TCOVER4: self.serverMessage == "open_door#1" for TCOND4

TCOVER5: self.serverMessage == "close_door#2" for TCOND5

TCOVER6: self.serverMessage == "close_door#6" for TCOND6

TCOVER7: self.serverMessage == "reset" for TCOND7

TCOVER8: self.serverMessage == "call_up@1" for TCOND8

TCOVER9: self.serverMessage == "select_floor@2#1" for TCOND9

TCOVER10: self.serverMessage == "open_door#1" for TCOND10

TCOVER11: self.serverMessage == "close_door#2" for TCOND11

TCOVER12: self.serverMessage == "close_door#6" for TCOND12

Test Cases:

TestCase	1	2	3	4	5	6
self.serverMessage	"reset"	"call_up@2"	select_floor@3#1	open_door#1	close_door#2	open_
TC	TCOVER1,TCOVER7	TCOVER2, TCOVER8	TCOVER3, TCOVER9	TCOVER4, TCOVER10	TCOVER5, TCOVER11	TCOVE TCOVE
Result	Pass	Pass	Pass	Pass	Pass	Pass

System Tests

common workflows

1 outside the elevator

1.1 at floor 1, 2 outside the elevator, standard user operations includes: press up and down buttons to call the elevator.

1.2 at floor -1 outside the elevator, standard user operations includes: press up button to call the elevator.

1.3 at floor 3 outside the elevator, standard user operations includes: press down button to call the elevator.

when the elevator is opening at the current floor of the user, pressing the call button the has the same direction with the elevator's direction will do nothing;

when the elevator is opened at the current floor of the user, pressing the call button the has the same direction with the elevator's direction will reset the remain open time and the elevator will remain open for the default time.

when the elevator is closing at the current floor of the user, pressing the call button the has the same direction with the elevator's direction will make the elevator be opening again.

when the elevator has closed and there exists inside call, the elevator will deal with the call. And the outside call will be scheduled until there exists any elevator that can deal with the call (IDLE or on the way)

2 inside the elevator

In both elevators, standard user operations includes:

2.1 press the floor buttons (-1, 1, 2, 3) to go to the desired floor.

2.2 press the open button to open the door.

2.3 press the close button to close the door.

press the floor buttons will add the call to the elevator's destination list and the elevator will schedule it.

when the elevator is going up or down, pressing the open and close button will do nothing.

when the elevator is opening, pressing the open and close button will not influence the elevator's state.

when the elevator is closing, pressing the open button will make the elevator be opening again, pressing the close button will do nothing.

when the elevator is opened, pressing the open button will reset the remain open time and the elevator will remain open for the default time; pressing the close button will make the elevator be closing.

when the elevator is closed pressing the open button will make the elevator be opening; pressing the close button will do nothing.

Rare workflows

1 Elevator may stop at non-integer floors.

- Testcase: elevator move to 3F, check the state of it: assert it will not happen that the state is stopped and the floor is not an integer.

2 Door may continue going up after reaching floor 3; or continue going down after reaching floor -1.

- Testcase: (1) select -1F and when elevator is between -1F and 1F, select 1F. assert the elevator will not go exceed -1F and will eventually stop at 1F. (2) select 3F and when elevator is between 2F and 3F, select 2F. assert the elevator will not go exceed 3F and will eventually stop at 2F.

3 Door may not be open after reaching destination floors if there are passenger pressing close button.

- Testcase: when elevator arrive at 1 for the call button, click close door.

4 Passenger may press call button many times, and the elevator will serve for them many times.

- Testcase: click call button many times, assert the elevator responsd to it only one time.

5 Two elevators will serve for one request and waste resources.

- Testcase: click call button many times at floor, assert only one elevator is moving to it and the left one will remain stop at 1F.

6 Elevator will never serve for one request and passenger will not enter the elevator.

- Testcase: call elevator at 2F. Check the call_requests will has one unused item before it is delt with. Asser the call_requests will be None eventually and the elevator 1 will be at 2F.

7 Door may open when elevator is moving.

- Testcase: call at 3F. When the elevator 1 is moving, click its open door button. assert its state will not be stopped_door_openning.

8 When the door is closing, the passenger is trying to enter the elevator, and so be hurt.

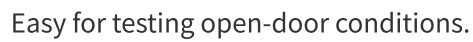
- Testcase: call at 1F, when the elevator is at 1F, click close door button. Assert the door will be opening eventually.

Model Checking

The modeled system represents a simplified multi-passenger multi-elevator scheduling system, implemented in UPPAAL. The system consists of:

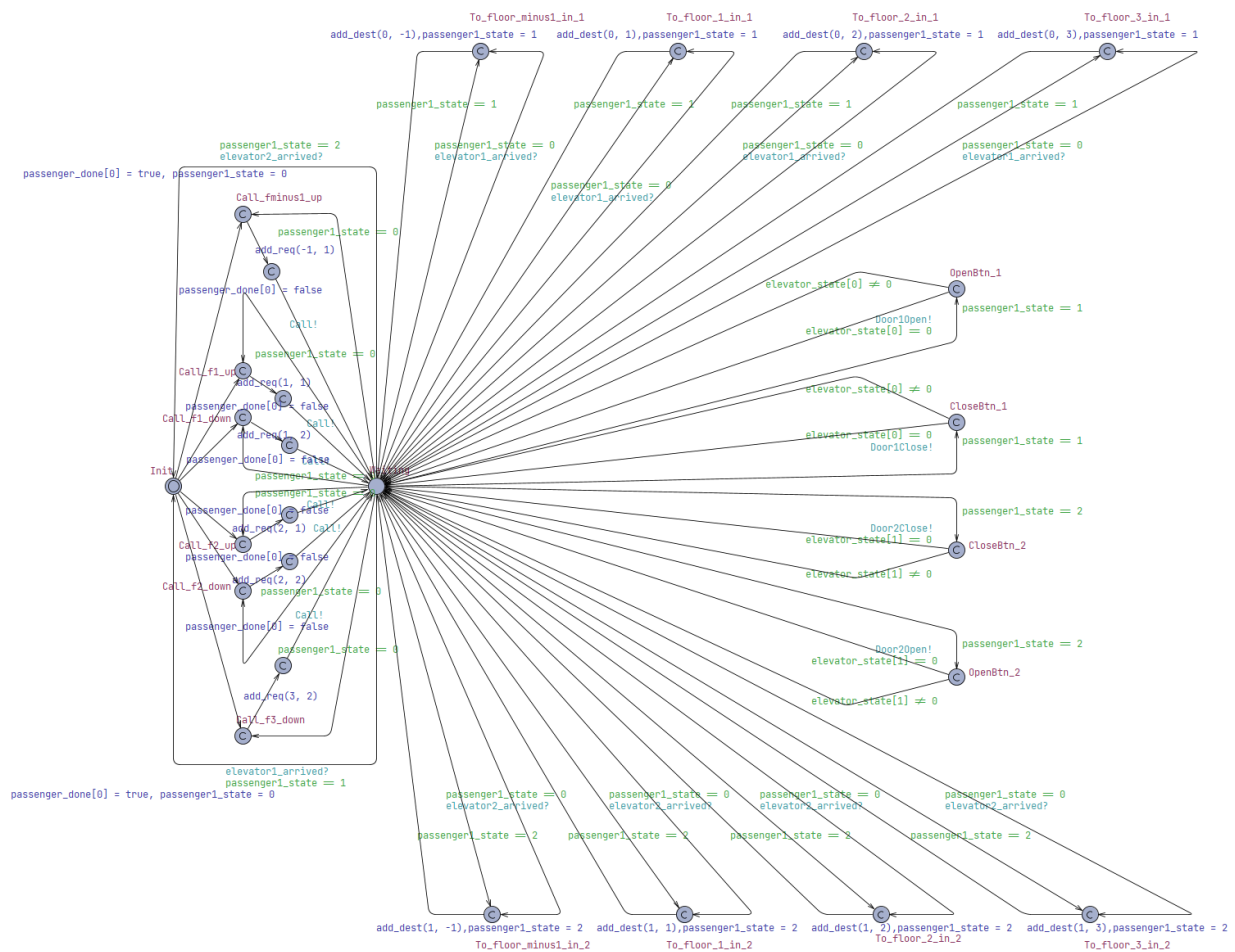
- Two elevators serving four floors: -1, 1, 2, 3.
- Two passengers that can request elevator service. In this model, we have following abstractions and approximations:
- Elevator motion is abstracted to instantaneous discrete transitions, with between-floors states.
- Door open time and close time isn't same with those in system, since they are unimportant.
- Number of passengers is abstracted to 2.
- Scheduling part is abstracted into committed states.
- Tasks each elevator can be assigned are approximated to 10. The UPPAAL models are divided into 7 parts, ControlHub, Elevator1, Elevator2, Elevator1Door, Elevator2Door, Passenger1, Passenger2.

ControlHub



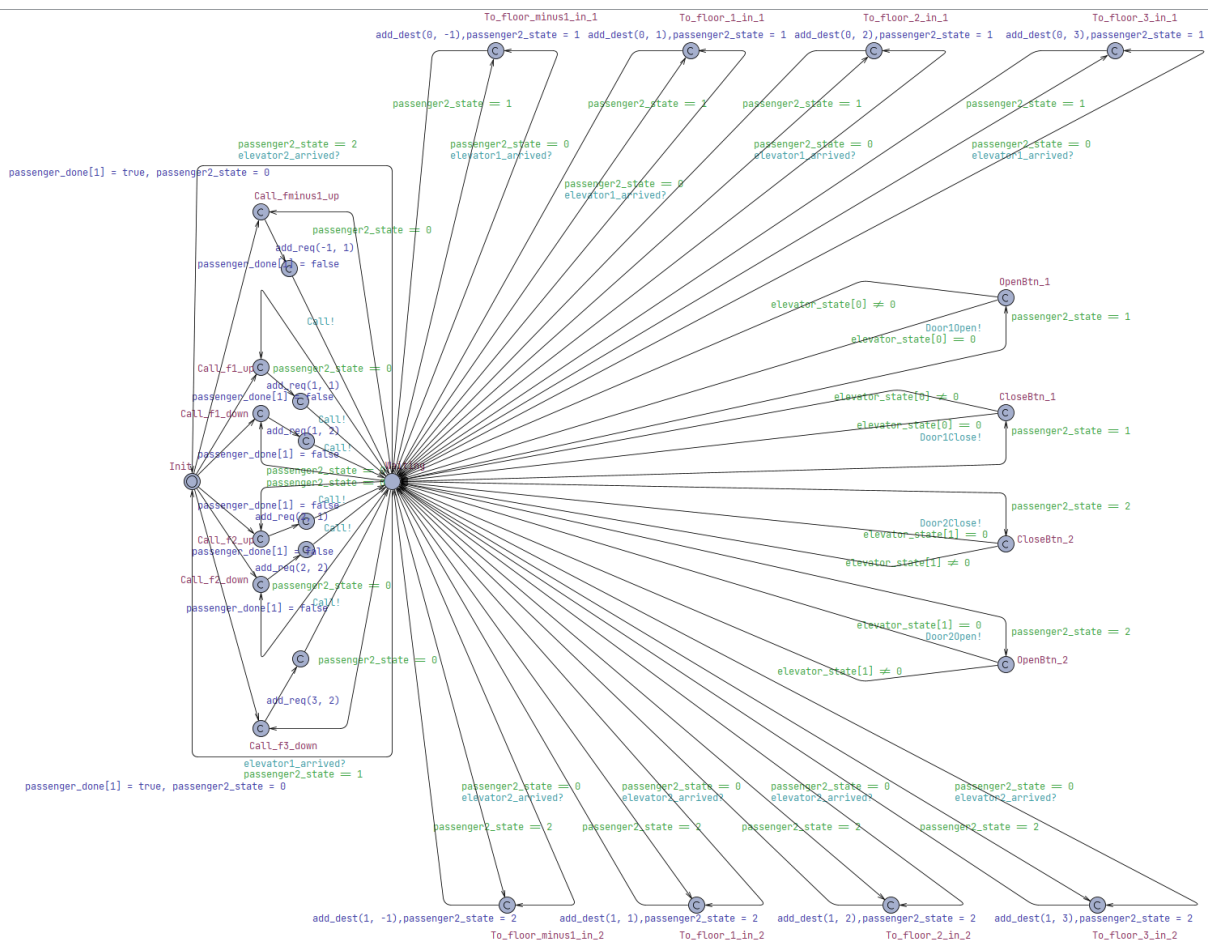
Same with Elevator1Door in structure.

Passenger1



All actions passenger can make is included.

Passenger2



Same with Passenger1 in structure.

The environment is designed to cover realistic and diverse passenger interactions, including:

- Passengers can press floor Up/Down call buttons at any time if they are in floor (It is ensured that in init state passenger state will be 0, which is idle.).
- Passengers can enter elevators when the door opens at their floor (Once the arrived signal is send, they can get into the elevator.).
- Passengers can press internal elevator buttons to request destination floors (Includes 4 floor buttons, open or close button).
- Passengers can do almost every legal operations (Legal means after checking passenger state, which means checking whether they are in floor, elevator1 or elevator2. They can press elevator 1 open button in elevator 1, but not in elevator 2 or in floor.).
- Multiple passengers can request service concurrently.
- Multiple requests of different types can coexist in the system.
- No fixed time model for when requests occur; passengers may issue requests at any moment.

Verification queries

```
A[] elevator_floor[1] <= 3 && elevator_floor[1] >= -1
A[] elevator_floor[0] <= 3 && elevator_floor[0] >= -1
A[] passenger2_state <= 2 && passenger2_state >= 0
A[] passenger1_state <= 2 && passenger1_state >= 0
A[] elevator_state[1] == 0 imply door2.Closed
A[] elevator_state[0] == 0 imply door1.Closed
A[] (door2.Open || door2.Openning || door2.Closing) imply elevator_state[1] == 0
A[] (door1.Open || door1.Openning || door1.Closing) imply elevator_state[0] == 0
A[] (elevator_state[1] == 0) imply (elevator2.Floor_minus1 || elevator2.Floor_1 || elevator2.Floor_2 || elevator2.Floor_3 || elevator2.Check_arrived || elevator2.Signal1 || elevator2.Signal2 || elevator2.Signal3 || elevator2.Signal4)
A[] (elevator_state[0] == 0) imply (elevator1.Floor_minus1 || elevator1.Floor_1 || elevator1.Floor_2 || elevator1.Floor_3 || elevator1.Check_arrived || elevator1.Signal1 || elevator1.Signal2 || elevator1.Signal3 || elevator1.Signal4)
E<> passenger_done[1]
E<> passenger_done[0]
E<> door2.Open
E<> door1.Open
X[] not deadlock
```

We have 15 queries used to verify the elevator scheduling model:

- A[] not deadlock To ensure that the system can work. Since it is an A[] check, and for elevator states transitions, they are not manifested in explicit loops, this validation cannot be concluded.
- E<> door1.Open To ensure that door for elevator1 can open.
- E<> door2.Open To ensure that door for elevator2 can open.
- E<> passenger_done[0] To partly show the liveness. It shows that there exists at least one task, passenger1 can go to his destination.
- E<> passenger_done[1] Same with the above, but for passenger2.
- A[] (elevator_state[0] == 0) imply (elevator1.Floor_minus1 || elevator1.Floor_1 || elevator1.Floor_2 || elevator1.Floor_3 || elevator1.Check_arrived || elevator1.Signal1 || elevator1.Signal2 || elevator1.Signal3 || elevator1.Signal4) To ensure that elevator1 only stop in -1, 1, 2, 3 floors. The additional states are for checking whether the elevator1 arrive at destination. They can only be transferred in from -1, 1, 2, 3 floors and can only be transferred out of these states. Same reason in not deadlock check, this validation cannot be concluded.
- A[] (elevator_state[1] == 0) imply (elevator2.Floor_minus1 || elevator2.Floor_1 || elevator2.Floor_2 || elevator2.Floor_3 || elevator2.Check_arrived || elevator2.Signal1 || elevator2.Signal2 || elevator2.Signal3 || elevator2.Signal4) The same with above, but for elevator2.
- A[] (door1.Open || door1.Openning || door1.Closing) imply elevator_state[0] == 0 To ensure that for elevator1, only when it stop (state == 0) the door can open/openning/closing.
- A[] (door2.Open || door2.Openning || door2.Closing) imply elevator_state[1] == 0 The same with above, but for elevator2.
- A[] elevator_state[0] != 0 imply door1.Closed To ensure that for elevator1, when it is moving, its door is closed.
- A[] elevator_state[1] != 0 imply door2.Closed The same with above, but for elevator2.
- A[] passenger1_state <= 2 && passenger1_state >= 0 To ensure that passenger1 can not have access to place other than floor(0), elevator1(1), elevator2(2). By the way, passenger1_state is set to be int.
- A[] passenger2_state <= 3 && passenger2_state >= -1 The same with above, but for passenger2.
- A[] elevator_floor[0] <= 3 && elevator_floor[0] >= -1 To ensure that for elevator1, elevator cannot move to floors that are out of range.

- $A[] \text{ elevator_floor}[1] \leq 3 \ \&\& \ \text{elevator_floor}[1] \geq -1$ The same with above, but for elevator2.

Risk Management

1 Elevator may stop at non-integer floors.

- high frequency, catastrophic harm.
- mitigation:
 - In the State transition function of elevator, state "stopped_door_closed" will be reached only when the elevator is at an integer floor.
 - other stop states can only be reached from "stopped_door_closed" state.

2 Door may continue going up after reaching floor 3; or continue going down after reaching floor -1.

- low frequency, catastrophic harm.
- mitigation:
 - check the requests: there will not exist select floor > 3 or select floor < -1 in the request queue.
 - the elevator will not change its current destination to one request floor once it has passed the requested floor.

3 Door may not be open after reaching destination floors if there are passenger pressing close button.

- high frequency, serious harm.
- mitigation:
 - when the elevator reaches a destination floor, it will always be opening the door.
 - When the door is opening, the close button will be ignored.

4 Passenger may press call button many times, and the elevator will serve for them many times.

- high frequency, serious harm.
- mitigation:
 - In the request queue, there will not exist two requests with the same floor and direction (if a new request is already in the queue, ignore it).

5 Two elevators will serve for one request and waste resources.

- high frequency, serious harm.
- mitigation:
 - In the request queue, there will not exist two requests with the same floor and direction.
 - In the scheduling, requests will be ignored if they are already in the destination queue of any elevator.

6 Elevator will never serve for one request and passenger will not enter the elevator.

- low frequency, catastrophic harm.
- mitigation:
 - a request will be saved in the request and never be removed if it has not been served by any elevator.
 - The elevator will always eventually be IDLE after finishing all its destination requests and when there exist IDLE elevator, request will be served by it.

7 Door may open when elevator is moving.

- low frequency, catastrophic harm.
- mitigation:

- In the Door open function, the door will open only when the elevator is stopped_door_closed or stopped_door_closing.
- In the State transition function of elevator, state "stopped_door_openning" will be reached only when the elevator is stopped_door_closed or stopped_door_closing.
- The two methods above ensure that the door will not open when the elevator is moving.

8 When the door is closing, the passenger is trying to enter the elevator, and so be hurt.

- low frequency, catastrophic harm.
- mitigation:
 - the passenger can press the call button to open the door.
 - the people(if exists) can press the open button to open the door.