<<enumeration> Direction

UP DOWN STOPPED

<<enumeration>> SystemRequestType

REGISTER ELEVATOR CONTROLLER NEW_PRIMARY_REQUEST IS STOP REQUIRED PROCESS_REQUESTS_AT_CURRENT_F PROCESS COMPLETED REQUESTS SET_FLOOR_DIRECTION_LAMPS SET_FLOOR_LAMPS ADD_NEW_REQUEST STATUS_REQUEST ELEVATOR_SHUTDOWN_REQUEST

> <<enumeration> RequestStatus

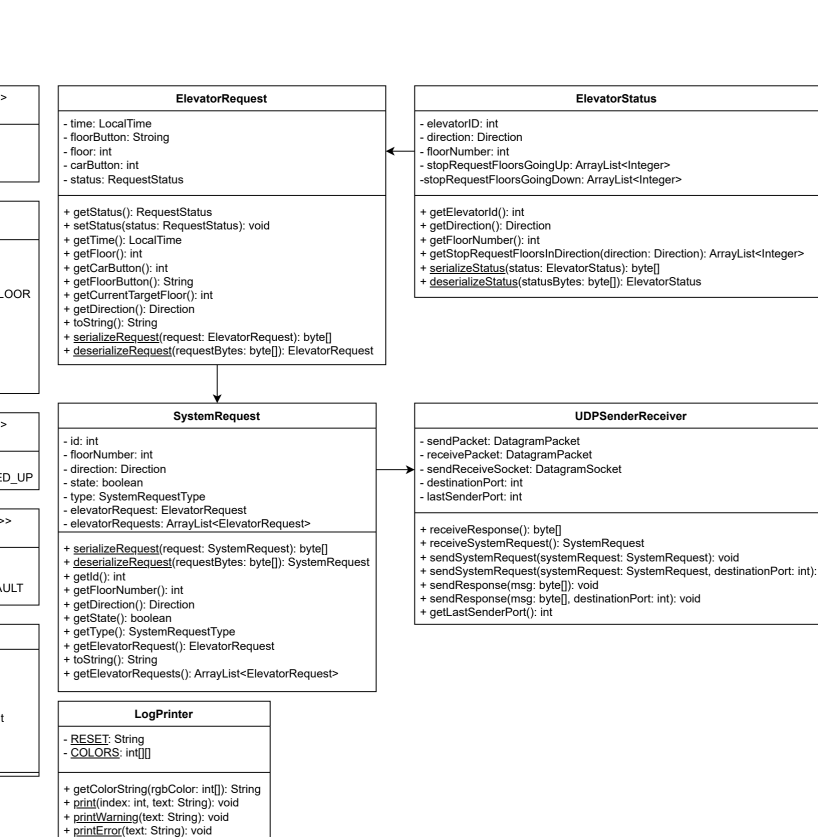
PENDING PASSENGER_PICKE

> <<enumeration FaultType

NO FAULT DOOR FAULT FLOOR_TIMER_FA

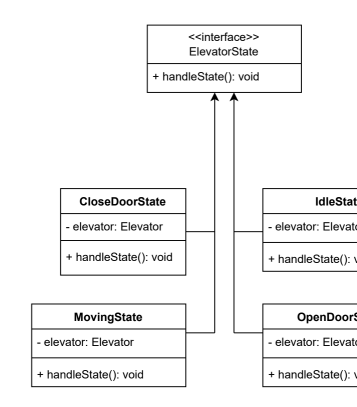
Constants

- + NUMBER OF FLOORS: int
- + NUMBER OF ELEVATORS: int
- + SCHEDULER PORT: int
- + SCHEDULER PORT 2: int
- + FLOOR CONTROLLER PORT: ir
- + BASE MOVE TIME: int
- + INCREMENTAL MOVE TIME: int
- + LOADING_TIME: int



+ getTimestamp(): void

void



subsystem: ElevatorSubsystem
primaryRequest: ElevatorRequest
currentState: ElevatorState

direction: DirectionfloorNumber: intmotorRunning: boolean

- motorRunning: boolean - doorOpen: boolean - elevatorId: int

- time: double

- senderReceiver: UDPSenderReceiver

- time: double - deadline: double

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+ getNextFloorNumber(): int

+ setFloorNumberToNextFloor(): void + getCurrentState(): ElevatorState

+ setCurrentState(currentState: ElevatorState): void

Elevator

+ setDoorOpen(doorOpen: boolean): void

+ getElevatorId(): int + getDirection(): Direction + getFloorNumber(): int

+ isMotorRunning(): boolean

+ setMotorRunning(motorRunning: boolean): void

+ isDoorOpen(): boolean

+ getSubsystem(): ElevatorSubsystem

+ setPrimaryRequest(primaryRequest: ElevatorRequest): void

+ setDirection(direction: Direction): void

+ getPrimaryRequest(): ElevatorRequest

+ getSenderReceiver(): UDPSenderReceiver

+ run(): void

+ getTime(): double

+ setTime(var: double): void

+ getDeadline(): double

+ setDeadline(var: double): void

+ synchDeadline(): void

+ hasTransientFault(): void

+ hasHardFault(): void

ElevatorController

- senderReceiver: UDPSenderReceiver

- elevator: Elevator

- subsystem: ElevatorSubsystem

+ addNewRequest(request: ElevatorRequest): void

+ processCompletedRequests(floorNumber: int, direction: Direction): void

+ processRequestsAtCurrentFloor(floorNumber: int, direction: Direction): v

+ receiveNewPrimaryRequest(): ElevatorRequest

+ isStopRequiredForFloor(nextFloorNumber: int, direction: Direction): bool

- getElevatorStatus(): ElevatorStatus

+ run(): void

ElevatorSubsystem

- downRequests: ArrayList<ElevatorRequest>

- upRequests: ArrayList<ElevatorRequest>

- hasWaitingRequests: boolean

+ elevatorLamps: ArrayList<Boolean>

- elevatorId: int

+ getStopRequestFloorsInDirection(direction: Direction): ArrayList<Integer

+ addNewRequest(request: ElevatorRequest): void

+ hasWaitingRequests(): boolean

+ setElevatorLamps(floorNumber: int, lampState: boolean): void

+ processCompletedRequests(floorNumber: int, direction: Direction): void

+ processRequestsAtCurrentFloor(floorNumber: int, direction: Direction): v

+ receiveNewPrimaryRequest(): ElevatorRequest

+ isStopRequiredForFloor(nextFloorNumber: int, direction: Direction): bool

+ hasFault(faultType: FaultType, floorNumber: int): boolean

+ getWaitingRequests(): ArrayList<ElevatorRequest>

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FloorController

- floorSubsystem: FloorSubsystem
- receiver: UDPSenderReceiver
- + run(): void

Floor

- floorNumber: int
- downRequests: ArrayList<ElevatorRequest>
- upRequests: ArrayList<ElevatorRequest>
- floorLampUp: boolean
- floorLampDown: boolean
- directionLamps: boolean[][]
- isFirstFloor: boolean
- isLastFloor: boolean
- + addRequest(event: ElevatorRequest): void
- + checkForRequests(): ElevatorRequest
- + setDirectionLamp(elevatorId: int, direction: Direction, state: boolean): void
- + setFloorLamp(direction: Direction, state: boolean): void
- + getUpRequests(): Collection<Object>
- + getDownRequests(): Collection<Object>
- + getDirectionLamps(): boolean[][]
- + getFloorLampUp(): boolean
- +getFloorLampDown(): boolean

FloorSubsystem

- sender: UDPSenderReceiver
- numberOfFloors: int
- floors: ArrayList<Floor>
- readInputFile(filename: String): ArrayList<ElevatorRequest>
- + setDirectionLamp(elevatorId: int, floorNumber: int, direction: Direction, state: boolean): void
- + setFloorLamp(floorNumber: int, direction: Direction, state: boolean): void
- + run(): void

Scheduler

- floorSubsystems: FloorSubsystem elevatorPorts: int[]
- senderReceiver1: UDPSenderReceiver senderReceiver2: UDPSenderReceiver
- + setFloorSubsystem(floorSubsystems: FloorSubsystem): void + addElevator(elevatorId: int, elevatorPort: int): void
- + run(): void
- + selectBestElevatorNumber(elevatorRequest: ElevatorRequest): int