

Solution





Elevator Control System Demo R. Cotrina, K. Day, J. Del Prete, M. Frystacky





Plan







Goal

- Create a elevator algorithm that is:
 - Time-efficient
 - Energy(distance)-efficient
 - Scalable





Tools Used

- Eclipse IDE
 - Development
- Git Hub
 - Sharing code, version control
- Asana App
 - Communicating, scheduling, setting goals













Method

- Create "basic" algorithm
- Refine to make "intelligent" algorithm
- Compare "basic" and "intelligent" solutions

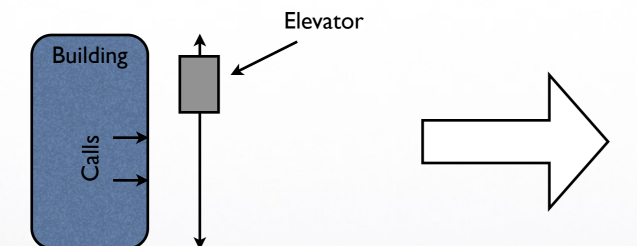






Basic vs. Intelligent

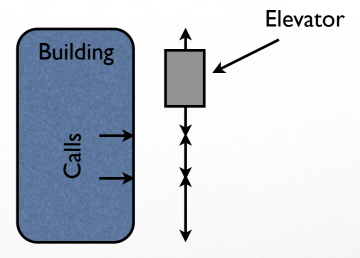
"basic"



Elevator travels in a basic pattern, just goes up and down

- Long wait times
- Uses up lots of energy

"intelligent"



Elevator changes direction intelligently

- Less wait time
- Travels less distance
- Description on following slides





Intelligent Techniques

- Floor fields Find which floors/calls to service first
- 2. **Elevator priorities** Find which elevators to use to get to certain calls
- 3. <u>Elevator fields</u> Pick up passengers normally skipped





Floor Priority Factors

Which floor/call should be serviced first?

Number of people at that floor			
Proximity to elevators	high priority		
Wait time of people at the floor	10 min + 15 min + 8 min + 3 min		

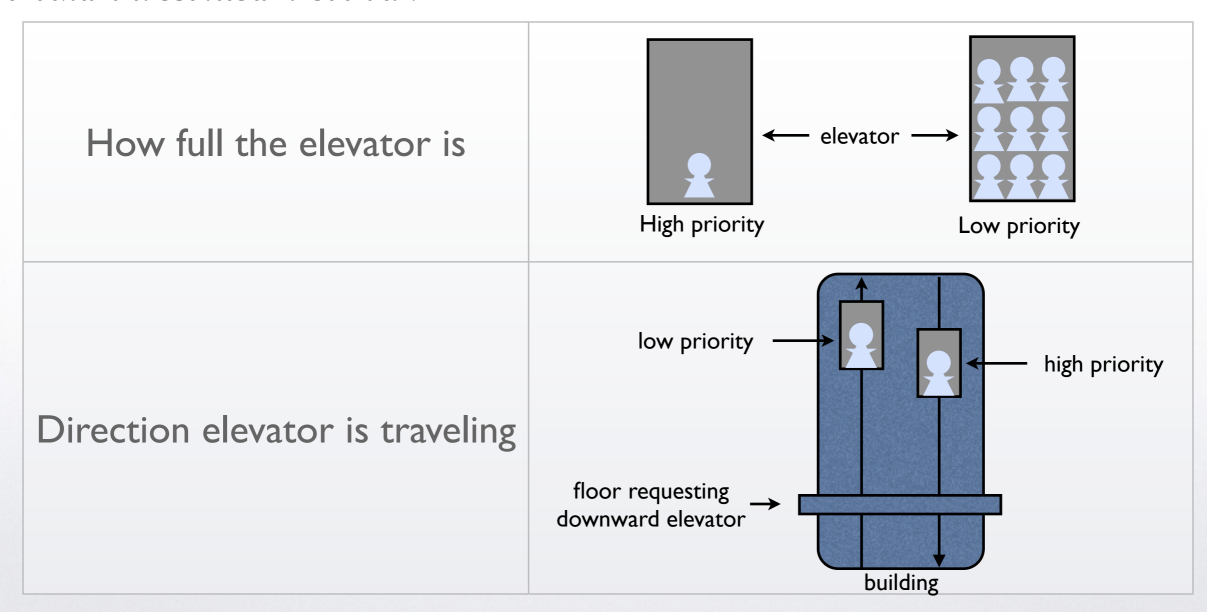






Elevator Priority Factors

Which elevator should be used to handle this call?







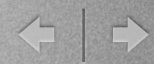


Elevator Fields

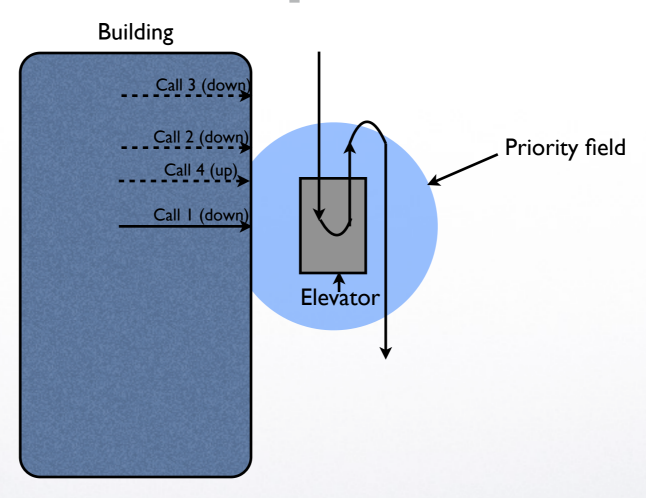
- Elevators are surrounded by a "field"
 - Calls within the field going in the same direction take top priority
 - Prevents wasting people's time if they miss an elevator by a few floors
 - Field will "dissipate" after use for a certain time interval to prevent abuse







Example



The calls occur in the order <1, 2, 3, 4>.

The elevator will go back for call 2, but not for call 3 or 4.

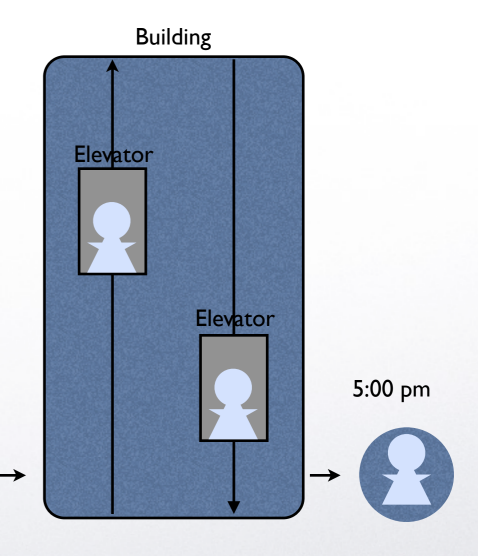






Testing

- Simulate a typical work day
 - People arrive in the morning
 - Movement at lunchtime
 - People leave in the evening
 - Cleaning staff come in at night
 - People move around throughout the day
- Simulation lasts for 24 hours





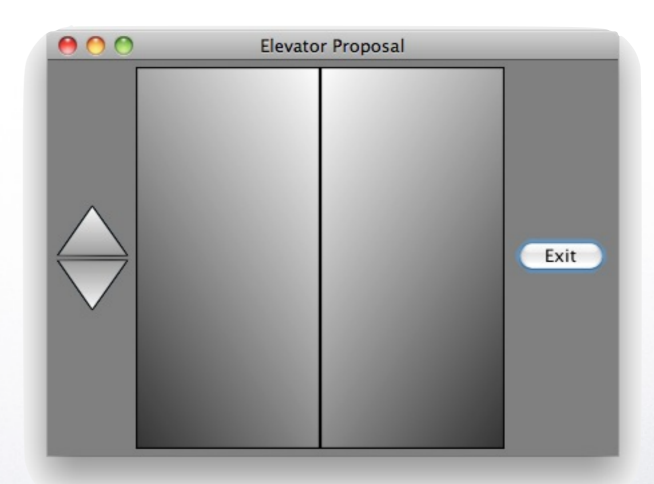
9:00 am





GUI Plan

- Initially planned two GUIs
 - "User experience" what a person using the elevator will see
 - "Building view" positions of all elevators in the building
- "User experience" cancelled due to time issues



Screenshot of scrapped "user experience" GUI.
Buttons lit up and the doors moved.







Solution





Who Did What

Name	Elevator Manager	Test Cases	GUI	Presentation	Data Analysis
Roger	X				
Kim			X	X	X
Joe	X	X			
Michal	X				

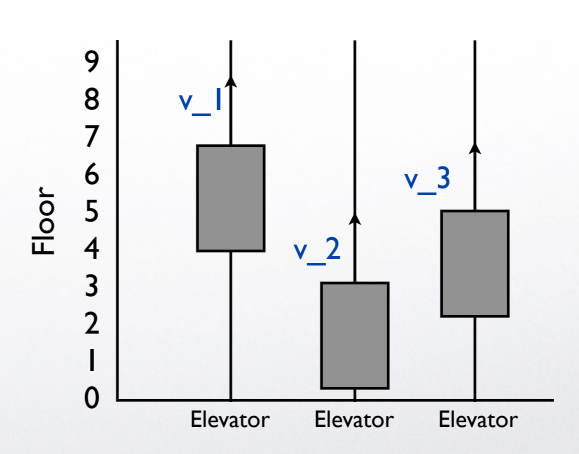




Assumptions

- All elevators move at the same speed
- All floor indexes start at 0
- Picking up/dropping off passengers is instantaneous

$$v_I = v_2 = v_3 = I$$
 floor/minute

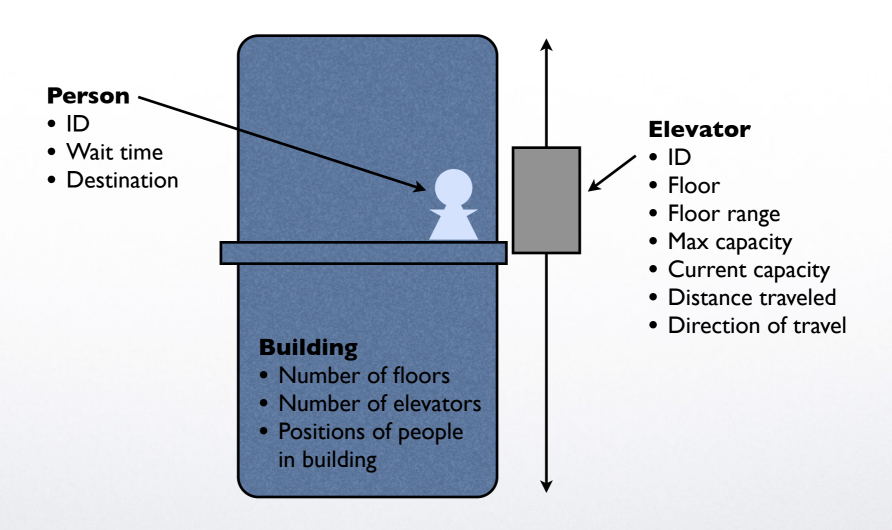








Classes: Objects



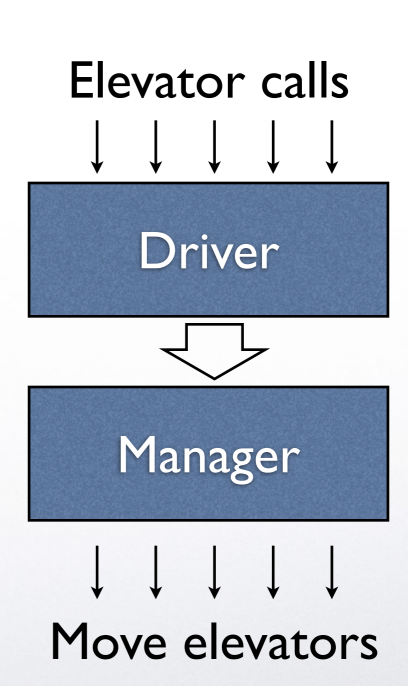






Classes: Main

- Driver Interprets the elevator calls and sends the requests to the manager
- Elevator Manager Evaluates the situation and moves the elevators according to our algorithm









Classes: Other

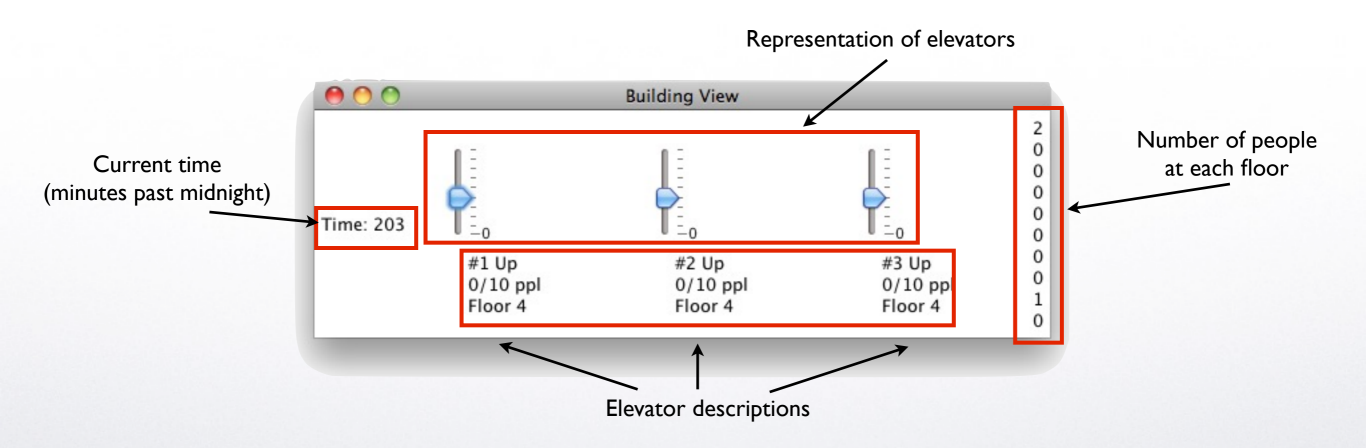
- CustomQueue Custom comparators for comparing elevators and floors
- BuildingSwing Creates a GUI to represent the whole building
- ElevatorSlider Creates a Panel to represent a single elevator in the GUI







GUI Screenshot







-Our Implementation-

