Physical Models of an Elevator

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Abstract

An elevator is used as a simple system to model a few physical aspects. We will show simple kinematic models and we will consider energy consumption. These low level models are used to understand (physical) design considerations. Elsewhere we discuss higher level models, such as use cases and throughput, which complement these low level models.

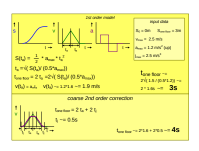
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draft

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Learning Goals

To understand the need for

- various views, e.g. physical, functional, performance
- mathematical models
- quantified understanding
- assumptions (when input data is unavailable yet) and later validation
- various visualizations, e.g. graphs
- understand and hence model at multiple levels of abstraction
- starting simple and expanding in detail, views, and solutions gradually, based on increased insight

To see the value and the limitations of these conceptual models

To appreciate the complementarity of conceptual models to other forms of modeling, e.g. problem specific models (e.g. structural or thermal analysis), SysML models, or simulations



warning

This presentation starts with a trivial problem.

Have patience!

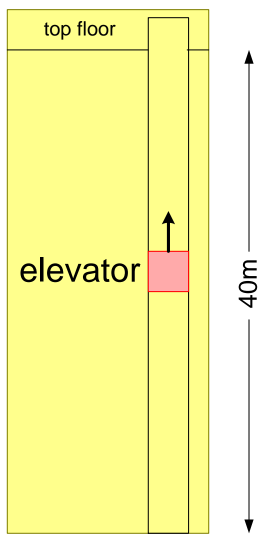
Extensions to the trivial problem are used to illustrate many different modeling aspects.

Feedback on correctness and validity is appreciated



The Elevator in the Building

building



inhabitants want to reach their destination fast and comfortable

building owner and service operator have economic constraints: space, cost, energy, ...



Elementary Kinematic Formulas

$$S_t$$
 = position at time t

 v_t = velocity at time t

$$a = \frac{dv}{dt}$$

 a_t = acceleration at time t

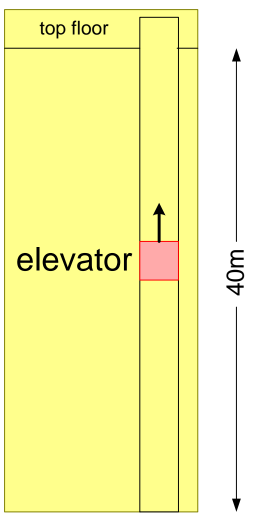
 j_t = jerk at time t

Position in case of uniform acceleration:

$$S_t = S_0 + v_0 t + \frac{1}{2} a_0 t^2$$

Initial Expectations

building



What values do you expect or prefer for these quantities? Why?

 $t_{top\ floor} = time\ to\ reach\ top\ floor$

 v_{max} = maximum velocity

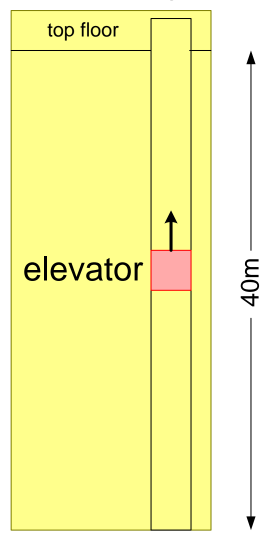
 $a_{max} = maximum acceleration$

 $j_{max} = maximum jerk$



Initial Estimates via Googling

building



Google "elevator" and "jerk":

$$t_{top floor} \sim = 16 s$$

 $v_{max} \sim = 2.5 \text{ m/s}$

 $a_{max} \sim = 1.2 \text{ m/s}^2 \text{ (up)}$

relates to motor design and energy consumption

12% of gravity; weight goes up

$$i_{max} \sim = 2.5 \text{ m/s}^3$$
 —— relates to control design

humans feel changes of forces high jerk values are uncomfortable

numbers from: http://www.sensor123.com/vm_eva625.htm CEP Instruments Pte Ltd Singapore



Exercise Time to Reach Top Floor Kinematic

input data

$$S_0 = 0m$$
 $S_t = 40m$

$$v_{max} = 2.5 \text{ m/s}$$

$$a_{max} = 1.2 \text{ m/s}^2 \text{ (up)}$$

$$i_{max} = 2.5 \text{ m/s}^3$$

elementary formulas

$$v = -\frac{dS}{dt}$$
 $a = -\frac{dv}{dt}$ $j = -\frac{da}{dt}$

Position in case of uniform acceleration:

$$S_t = S_0 + v_0 t + \frac{1}{2} a_0 t^2$$

exercises

 $t_{top\ floor}$ is time needed to reach top floor without stopping

Make a model for t_{top floor} and calculate its value

Make 0^e order model, based on constant velocity

Make 1^e order model, based on constant acceleration

What do you conclude from these models?



Models for Time to Reach Top Floor

$$S_0 = 0m$$
 $S_{top floor} = 40m$

$$v_{max} = 2.5 \text{ m/s}$$

$$a_{max} = 1.2 \text{ m/s}^2 \text{ (up)}$$

$$j_{max} = 2.5 \text{ m/s}^3$$

elementary formulas

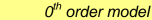
$$v = \frac{dS}{dt}$$

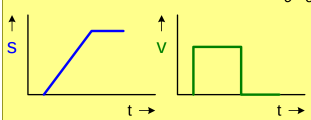
$$a = \frac{dv}{dt}$$

$$j = \frac{da}{dt}$$

Position in case of uniform acceleration:

$$S_t = S_0 + v_0 t + \frac{1}{2} a_0 t^2$$

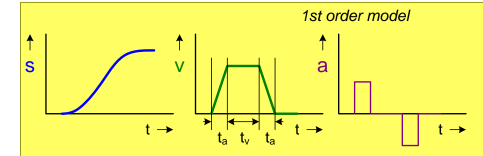




$$S_{top floor} = v_{max} * t_{top floor}$$

$$t_{top floor} = S_{top floor} / v_{max}$$

$$t_{top\ floor} = 40/2.5 = 16s$$



$$t_a \sim 2.5/1.2 \sim 2s$$

$$S(t_a) \sim = 0.5 * 1.2 * 2^2$$

$$S(t_a) \sim = 2.4 m$$

$$t_{v} \sim = (40-2*2.4)/2.5$$

$$t_{top floor} \sim = 2 + 14 + 2$$

$$t_{top\ floor} \sim = 18s$$

$$t_{top floor} = t_a + t_v + t_a$$
 $S_{linear} = S_{top floor} - 2 * S(t_a)$

$$t_a = v_{max} / a_{max}$$

$$S(t_a) = \frac{1}{2} * a_{max} * t_a$$

$$t_v = S_{linear} / v_{max}$$

Conclusions Move to Top Floor

Conclusions

v_{max} dominates traveling time

The model for the large height traveling time can be simplified into:

$$t_{travel} = S_{travel}/v_{max} + (t_a + t_j)$$



Exercise Time to Travel One Floor

input data

$$S_0 = 0m$$
 $S_{top floor} = 40m$

$$v_{max} = 2.5 \text{ m/s}$$

$$a_{max} = 1.2 \text{ m/s}^2 \text{ (up)}$$

$$j_{max} = 2.5 \text{ m/s}^3$$

elementary formulas

$$v = -\frac{dS}{dt}$$
 $a = -\frac{dv}{dt}$ $j = -\frac{da}{dt}$

Position in case of uniform acceleration:

$$S_t = S_0 + v_0 t + \frac{1}{2} a_0 t^2$$

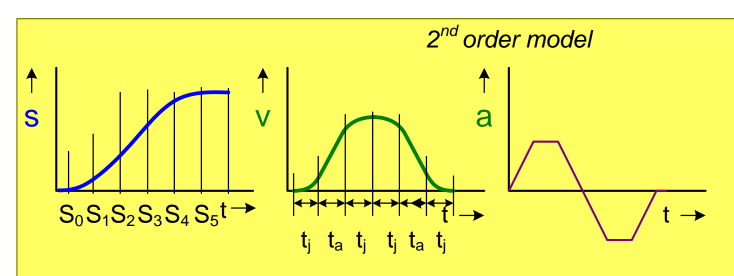
exercise

Make a model for tone floor and calculate it

What do you conclude from this model?



2nd Order Model Moving One Floor



input data

$$S_0 = 0m$$

$$S_{one floor} = 3m$$

$$v_{max} = 2.5 \text{ m/s}$$

$$a_{max} = 1.2 \text{ m/s}^2 \text{ (up)}$$

$$j_{max} = 2.5 \text{ m/s}^3$$

$$t_{one floor} = 2 t_a + 4 t_i$$

$$t_j = a_{max} / j_{max}$$

$$S_1 = 1/6 * j_{max} t_j^3$$

$$v_1 = 0.5 j_{max} t_j^2$$

$$S_2 = S_1 + v_1 t_a + 0.5 a_{max} t_a^2$$

$$V_2 = V_1 + a_{max} t_a$$

$$S_3 = S_2 + v_2 t_j + 0.5 a_{max} t_j^2 - 1/6 j_{max} t_j^3$$

$$S_3 = 0.5 S_t$$

$$t_i \sim 1.2/2.5 \sim 0.5$$
s

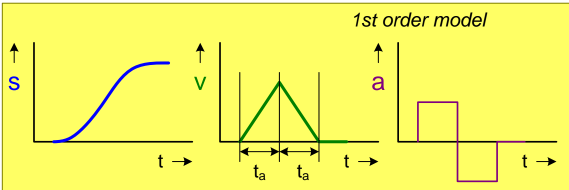
$$S_1 \sim 1/6 * 2.5 * 0.5^3 \sim 0.05 \text{m}$$

$$v_1 \sim = 0.5 * 2.5 * 0.5^2 \sim = 0.3 \text{m/s}$$

et cetera



1st Order Model Moving One Floor



$$S(t_a) = \frac{1}{2} * a_{max} * t_a^2$$

$$t_a = \sqrt{(S(t_a)/(0.5*a_{max}))}$$

$$t_{one floor} = 2 t_a = 2\sqrt{(S(t_a)/(0.5*a_{max}))}$$

$$V(t_a) = a_m t_a$$
 $V(t_a) \sim 1.2 \cdot 1.6 \sim 1.9 \text{ m/s}$

input data

$$S_0 = 0m$$
 $S_{one floor} = 3m$

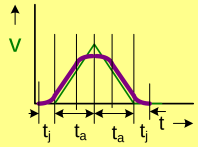
$$v_{max} = 2.5 \text{ m/s}$$

$$a_{max} = 1.2 \text{ m/s}^2 \text{ (up)}$$

$$j_{max} = 2.5 \text{ m/s}^3$$

tone floor ~=
$$2\sqrt{(1.5/(0.5*1.2))}$$
 ~= $2*1.6s$ ~= **3s**

coarse 2nd order correction



$$t_{one floor} = 2 t_a + 2 t_j$$

$$t_i \sim = 0.5s$$

$$t_{\text{one floor}} \sim 2*1.6 + 2*0.5 \sim 4$$

Conclusions

a_{max} dominates travel time

The model for small height traveling time can be simplified into:

$$t_{travel} = 2 \sqrt{(S_{travel}/0.5 a_{max}) + t_j}$$



Exercise Elevator Performance

exercise

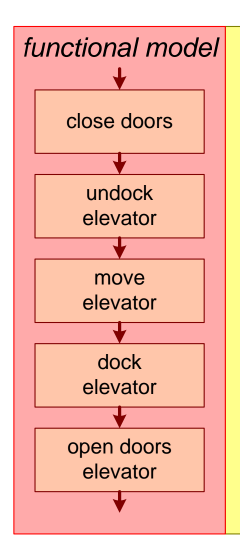
Make a model for t_{top floor}

Take door opening and docking into account

What do you conclude from this model?



Elevator Performance Model



performance model

$$t_{top floor} = t_{close} + t_{undock} + t_{move} + t_{dock} + t_{open}$$

assumptions

$$t_{close} \sim = t_{open} \sim = 2s$$

$$t_{undock} \sim = 1s$$

$$t_{dock} \sim = 2s$$

$$t_{\text{move}} \sim = 18s$$

outcome

$$t_{top floor} \sim = 2 + 1 + 18 + 2 + 2$$

$$t_{top floor} \sim = 25s$$



Conclusions Performance Model Top Floor

Conclusions

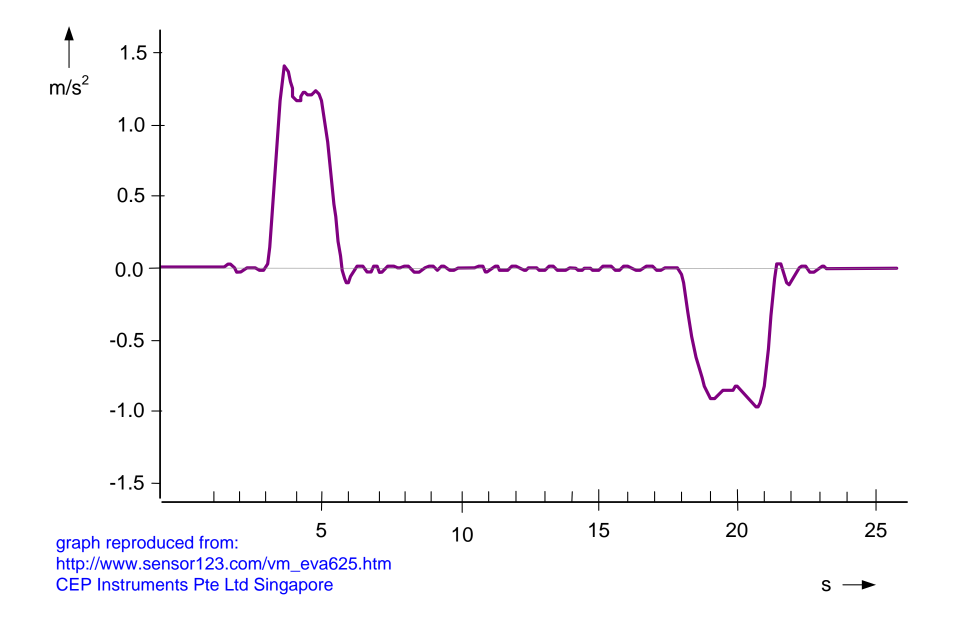
The time to move is dominating the traveling time.

Docking and door handling is significant part of the traveling time.

$$t_{top\ floor} = t_{travel} + t_{elevator\ overhead}$$



Measured Elevator Acceleration





Theory versus Practice

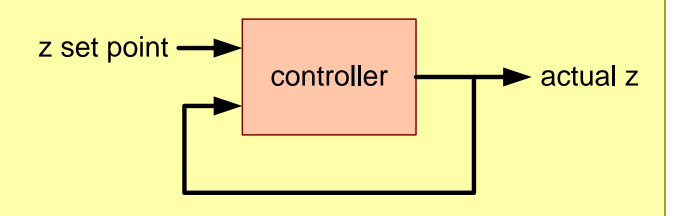
What did we ignore or forget?

acceleration: up <> down 1.2 m/s² vs 1.0 m/s²

slack, elasticity, damping et cetera of cables, motors....

controller impact

.





Exercise Time to Travel One Floor

exercise

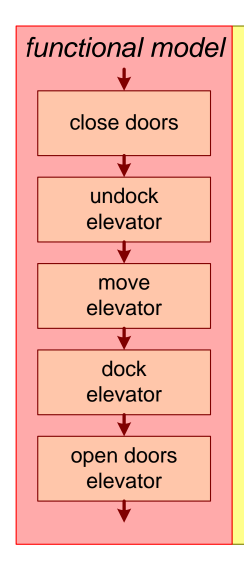
Make a model for tone floor

Take door opening and docking into account

What do you conclude from this model?



Elevator Performance Model



performance model one floor (3m)

$$t_{\text{one floor}} = t_{\text{close}} + t_{\text{undock}} + t_{\text{move}} + t_{\text{dock}} + t_{\text{open}}$$

assumptions

$$t_{close} \sim = t_{open} \sim = 2s$$

$$t_{undock} \sim = 1s$$

$$t_{dock} \sim = 2s$$

$$t_{\text{move}} \sim = 4s$$

outcome

$$t_{one floor} \sim = 2 + 1 + 4 + 2 + 2$$

$$t_{one floor} \sim = 11 S$$



Conclusions Performance Model One Floor

Conclusions

Overhead of docking and opening and closing doors is dominating traveling time.

Fast docking and fast door handling has significant impact on traveling time.

$$t_{\text{one floor}} = t_{\text{travel}} + t_{\text{elevator overhead}}$$



Exercise Time Line

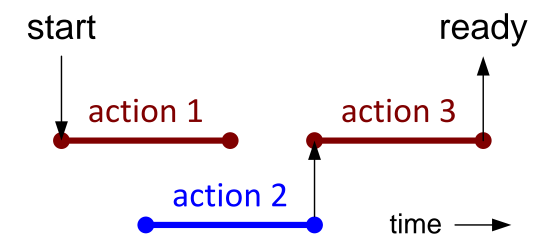
Exercise

Make a time line of people using the elevator.

Estimate the time needed to travel to the top floor.

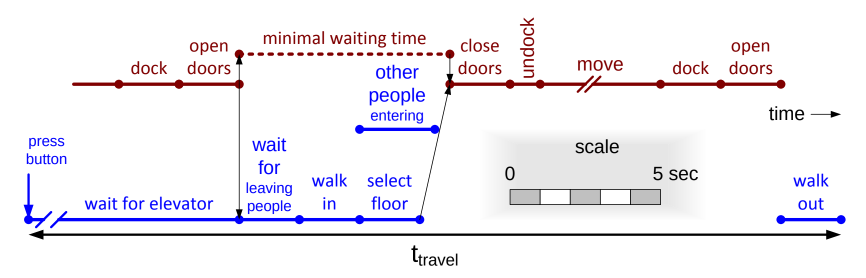
Estimate the time needed to travel one floor.

What do you conclude?





Time Line; Humans Using the Elevator



assumptions human dependent data

 $t_{wait for elevator} = [0..2 minutes]$ depends heavily on use

 $t_{wait for leaving people} = [0..20 seconds] idem$

 $t_{\text{walk in}} \sim = t_{\text{walk out}} \sim = 2 \text{ s}$

 $t_{\text{select floor}} \sim = 2 \text{ s}$

assumptions additional elevator data

t_{minimal waiting time} ~= 8s

 $t_{\text{travel top floor}} \sim = 25s$

t_{travel one floor} ~= 11s

outcome

$$t_{\text{one floor}} = t_{\text{minimal waiting time}} + t_{\text{walk out}} + t_{\text{travel one floor}} + t_{\text{wait}}$$

$$t_{\text{top floor}} = t_{\text{minimal waiting time}} + \\ t_{\text{walk out}} + t_{\text{travel top floor}} + t_{\text{wait}}$$

$$t_{\text{one floor}} \sim = 8 + 2 + 11 + t_{\text{wait}}$$

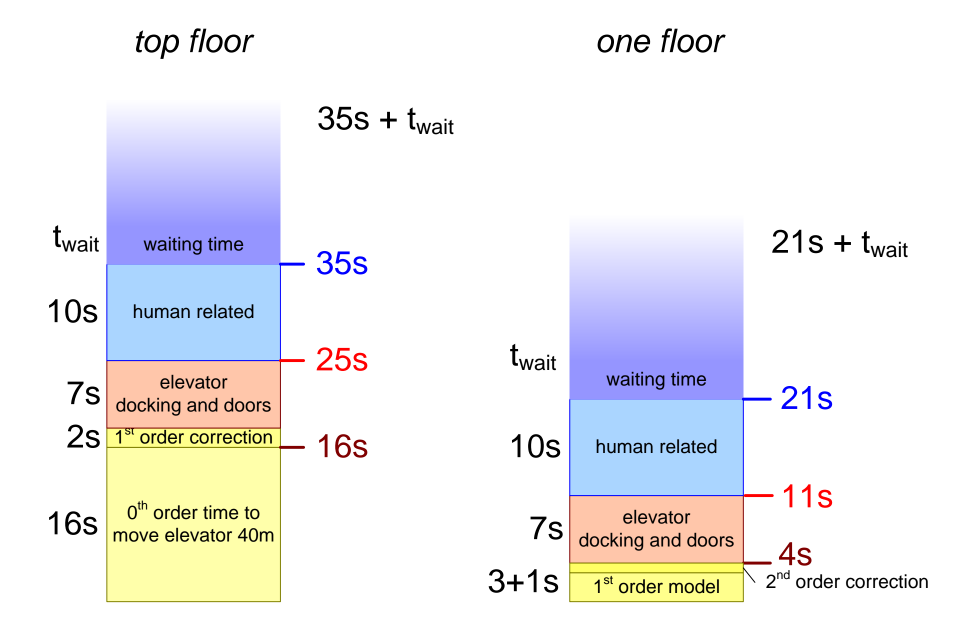
 $\sim = 21 \text{ s} + t_{\text{wait}}$

$$t_{top floor} \sim = 8 + 2 + 25 + t_{wait}$$

 $\sim = 35 \text{ S} + t_{wait}$



Overview of Results for One Elevator





Conclusions

The human related activities have significant impact on the end-to-end time.

The waiting times have significant impact on the end-to-end time and may vary quite a lot.

 $t_{end-to-end} = t_{human \ activities} + t_{wait} + t_{elevator \ travel}$



Exercise Energy and Power

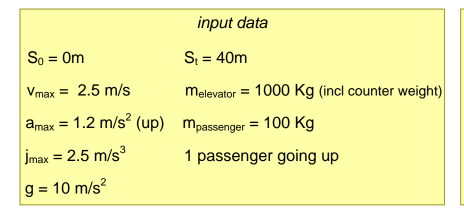
Exercise

Estimate the energy consumption and the average and peak power needed to travel to the top floor.

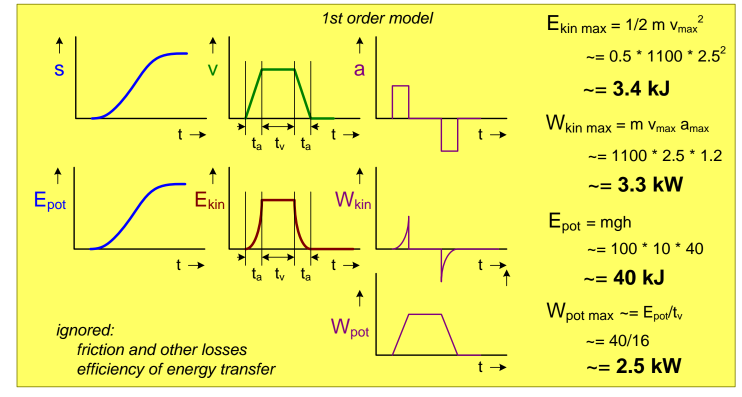
What do you conclude?



Energy and Power Model



elementary formulas $E_{kin} = 1/2 \text{ mv}^{2}$ $E_{pot} = \text{mgh}$ $W = \frac{dE}{dt}$



Energy and Power Conclusions

Conclusions

E_{pot} dominates energy balance

W_{pot} is dominated by v_{max}

W_{kin} causes peaks in power consumption and absorption

Wkin is dominated by vmax and amax

 $E_{kin max} = 1/2 \text{ m } v_{max}^2$ $\sim = 0.5 * 1100 * 2.5^2$ $\sim = 3.4 \text{ kJ}$ $W_{kin max} = \text{m } v_{max} a_{max}$ $\sim = 1100 * 2.5 * 1.2$ $\sim = 3.3 \text{ kW}$ $E_{pot} = \text{mgh}$ $\sim = 100 * 10 * 40$ $\sim = 40 \text{ kJ}$ $W_{pot max} \sim = E_{pot}/t_v$ $\sim = 40/16$

 $\sim = 2.5 \text{ kW}$



Exercise Qualities and Design Considerations

Exercise

What other qualities and design considerations relate to the kinematic models?



Conclusions Qualities and Design Considerations

Examples of other qualities and design considerations safety V_{max} V_{max}, a_{max}, J_{max} acoustic noise cage obstacles cause mechanical vibrations V_{max}, a_{max}, j_{max} vibrations air flow operating life, maintenance duty cycle,?



applicability in other domains

kinematic modeling can be applied in a wide range of domains:

transportation systems (trains, busses, cars, containers, ...)

wafer stepper stages

health care equipment patient handling

material handling (printers, inserters, ...)

MRI scanners gradient generation

. . .



Exercise Multiple Users

Exercise

Assume that a group of people enters the elevator at the ground floor. On every floor one person leaves the elevator.

What is the end-to-end time for someone traveling to the top floor?

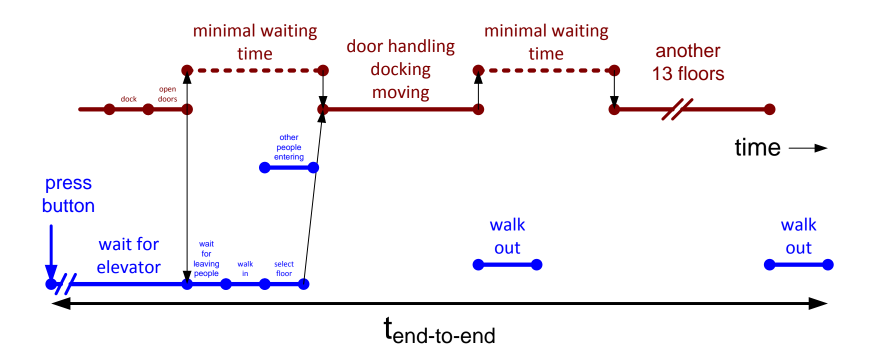
What is the desired end-to-end time?

What are potential solutions to achieve this?

What are the main parameters of the design space?



Multiple Users Model



elevator data

 $t_{min \ wait} \sim = 8s$

 $t_{one floor} \sim = 11s$

 $t_{\text{walk out}} \sim = 2s$

 $n_{floors} = 40 \text{ div } 3 + 1 = 14$

 $n_{\text{stops}} = n_{\text{floors}} - 1 = 13$

outcome

$$t_{end-to-end} = n_{stops} (t_{min \ wait} + t_{one \ floor}) + t_{walk \ out} + t_{wait}$$

$$\sim = 13 * (8 + 11) + 2 + t_{wait}$$

$$\sim = 249 \ S + t_{wait}$$

$$t_{\text{non-stop}} \sim = 35 \text{ S+ } t_{\text{wait}}$$



Multiple Users Desired Performance

Considerations

desired time to travel to top floor ~< 1 minute

note that $t_{wait next} = t_{travel up} + t_{travel down}$

if someone just misses the elevator then the waiting time is

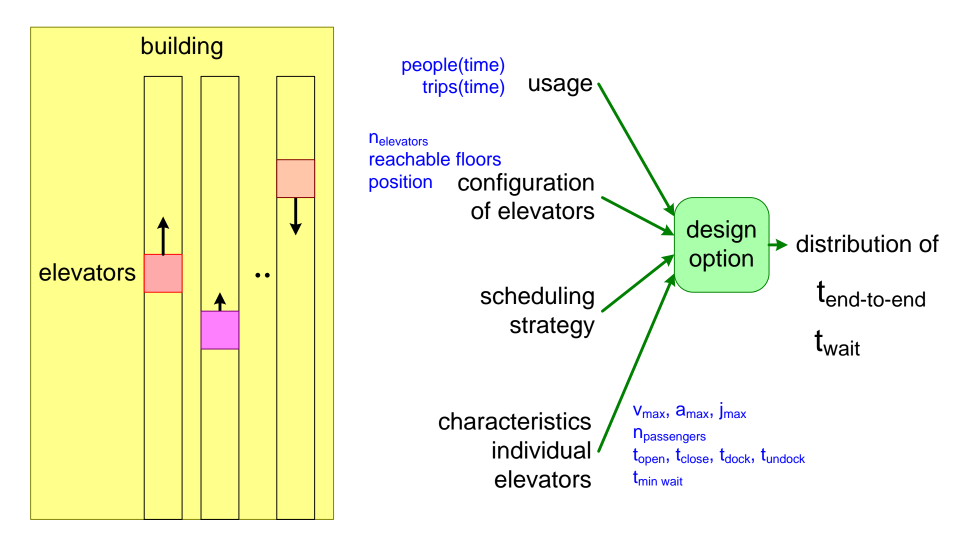
missed return trip trip down up

 $t_{end-to-end} \sim = 249 + 35 + 249 = 533s \sim = 9 \text{ minutes!}$

desired waiting time ~< 1 minute



Design of Elevators System



Design of a system with multiple elevator requires a different kind of models: oriented towards logistics



Exceptional Cases

Exceptional Cases

non-functioning elevator

maintenance, cleaning of elevator

elevator used by people moving household

rush hour

special events (e.g. party, new years eve)

special floors (e.g. restaurant)

many elderly or handicapped people

playing children

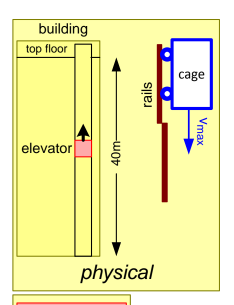


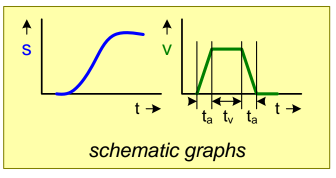
Wrap-up Exercise

Make a list of all *visualizations* and representations that we used during the exercises



Summary of Visualizations and Representations





$$S_{t} = S_{0} + v_{0}t + \frac{1}{2} a_{0}t^{2}$$

$$t_{top floor} = t_{close} + t_{undock} + t_{move} + t_{dock} + t_{open}$$

$$mathematical \ formulas$$

