

# Lecture 18

CSE 331

# The “real” end of Semester blues

There are deadlines and durations  
of tasks



Write up a term paper

Party!

Exam study

331 HW

Project

Saturday

Sunday

Monday

Tuesday

Wednesday

# The “real” end of Semester blues

There are deadlines and durations  
of tasks



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# The algorithmic task

YOU decide when to start each task



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Exam study

Party!

331 HW

Project

You have to do  
ALL the tasks

Saturday

Sunday

Monday

Tuesday

Wednesday

# Scheduling to minimize lateness

All the tasks have to be scheduled  
GOAL: minimize maximum lateness



Write up a term paper

Exam study

Party!

331 HW

Project

Saturday

Sunday

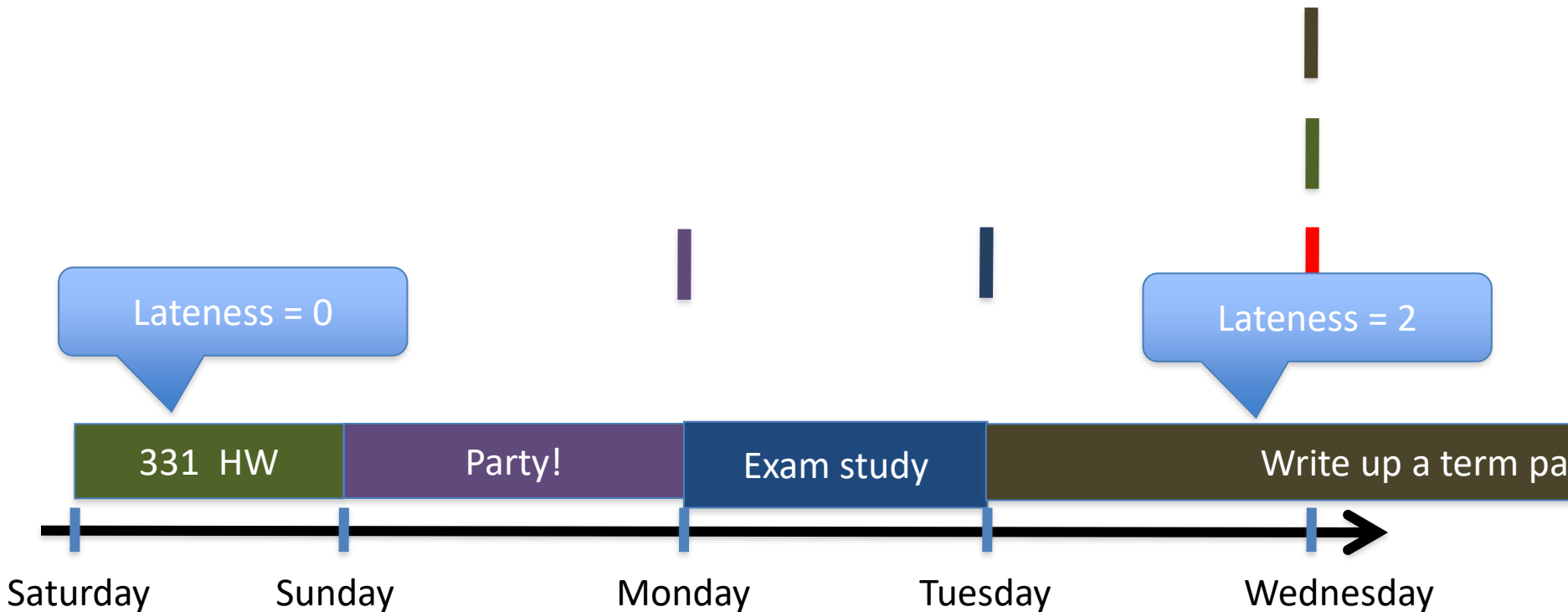
Monday

Tuesday

Wednesday

# One possible schedule

All the tasks have to be scheduled  
GOAL: minimize maximum lateness



# Minimizing Max Lateness

## Minimizing Maximum Lateness

This page collects material from previous incarnations of CSE 331 on scheduling to minimize maximum lateness.

### Where does the textbook talk about this?

**Section 4.2** in the textbook has the lowdown on the problem of scheduling to minimize maximum lateness.

### Fall 2018 material

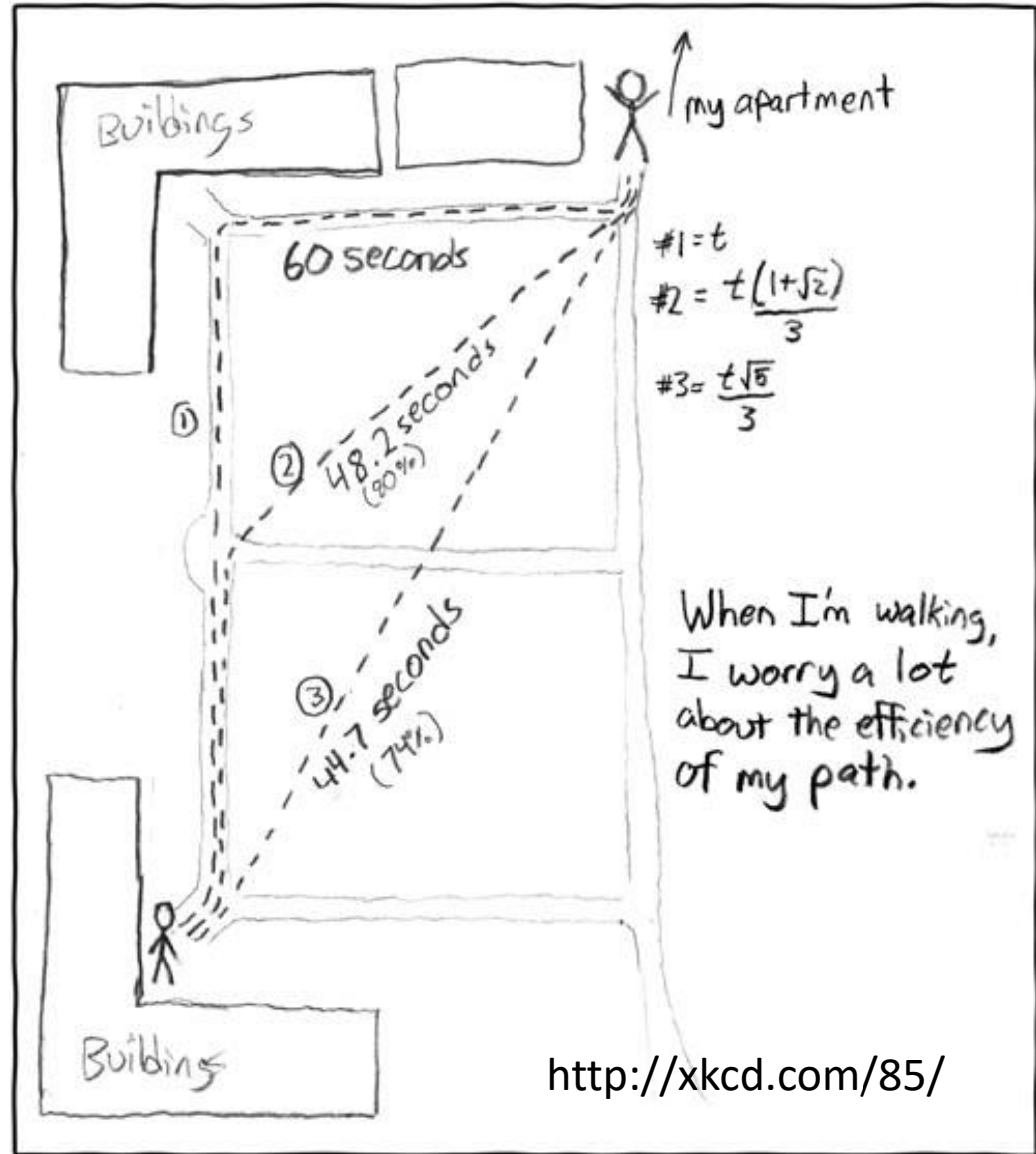
#### First lecture

Here is the lecture video:



# Rest of today

## Shortest Path Problem





# Reading Assignment

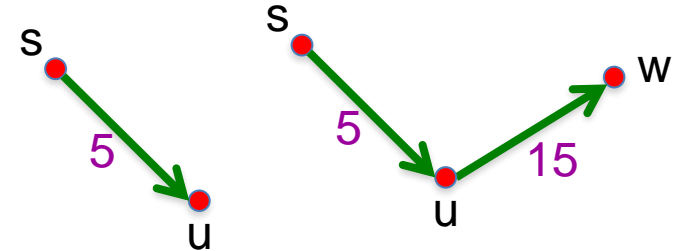
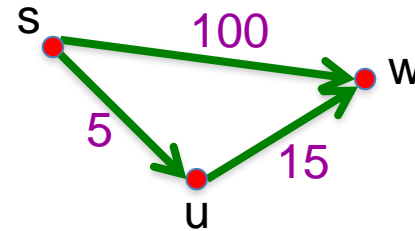
Sec 2.5 of [KT]

# Shortest Path problem

**Input:** *Directed* graph  $G=(V,E)$

Edge lengths,  $l_e$  for  $e$  in  $E$

“start” vertex  $s$  in  $V$

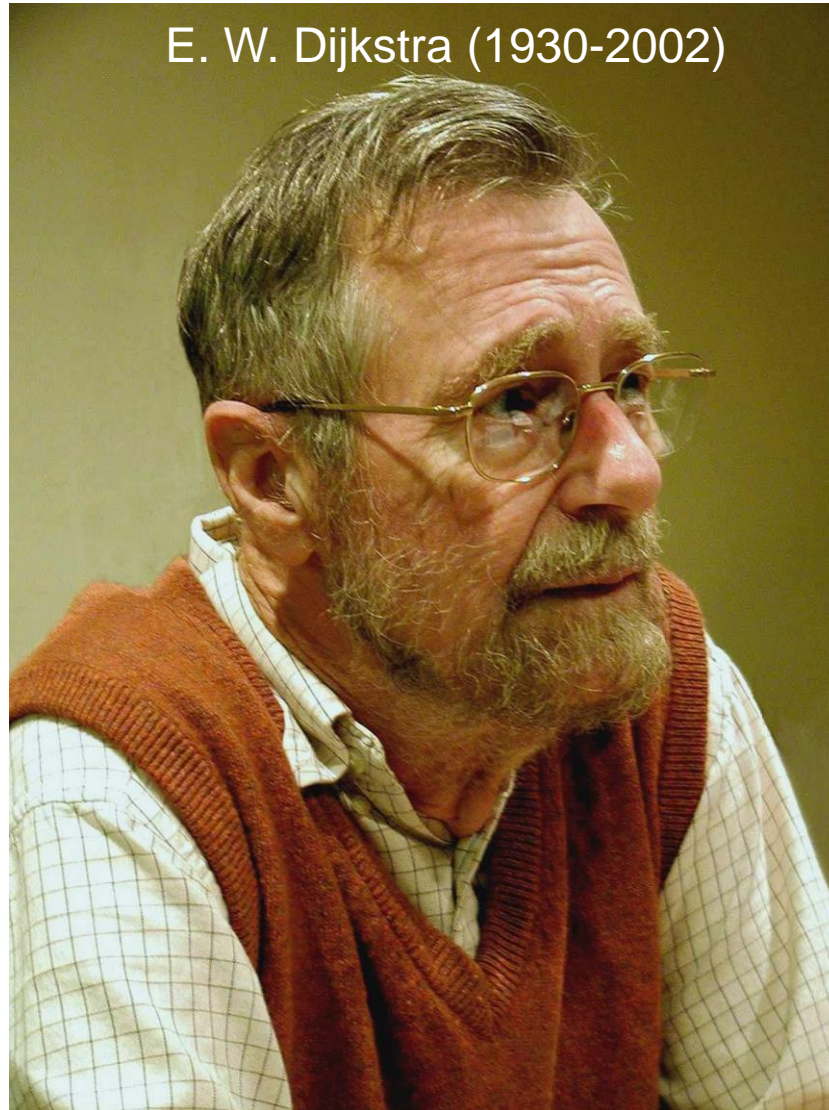


**Output:** All shortest paths from  $s$  to all nodes in  $V$

# Naïve Algorithm

$\Omega(n!)$  time

# Dijkstra's shortest path algorithm



On to the board...