

Lecture IV - Scheduling

Programming: Everyday Decision-Making Algorithms

Dr. Tobias Vlček

Kühne Logistics University Hamburg - Winter 2024

Introduction

Today's Topic: Scheduling Algorithms

Topic: Understanding scheduling problems and algorithmic solutions for optimal task ordering

...

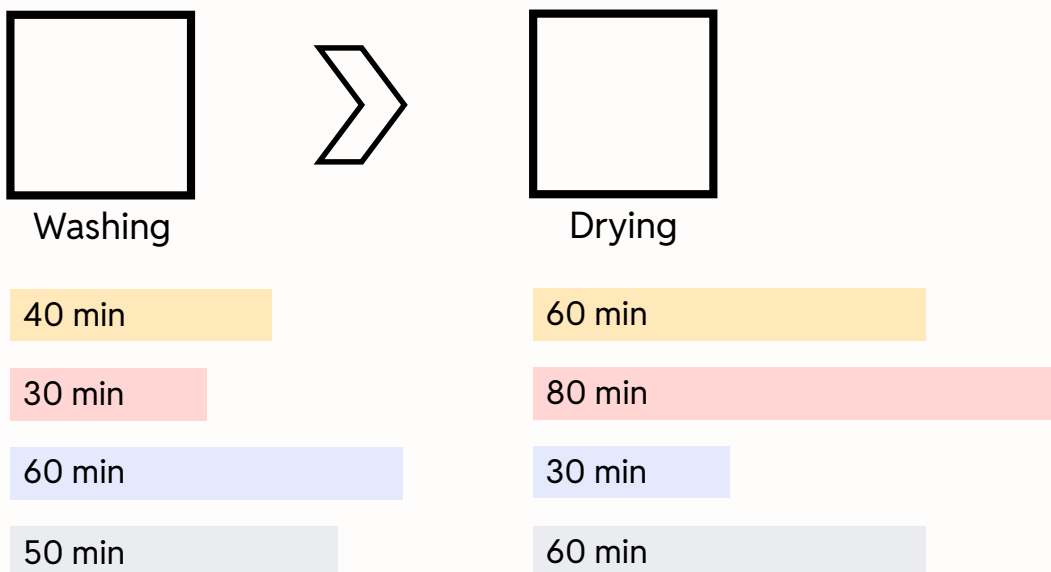
Why this matters: Every day you make scheduling decisions, from organizing your to-do list to managing projects. Today we'll learn the mathematical algorithms that can optimize these decisions and see how they connect to programming logic.

Today's Agenda

1. Scheduling Fundamentals - Johnson's Rule and two-machine problems
2. Historical Context - How scheduling theory developed
3. Core Algorithms - EDD for deadlines, SPT for efficiency
4. Advanced Topics - Dependencies, real-time scheduling, thrashing
5. Programming Connections - How this builds algorithmic problem-solving skills

Scheduling Fundamentals

A Simple Scheduling Problem



Washing Machine & Dryer

Let's solve this simple scheduling problem:

...

| Task | Washing | Drying |
|------|---------|--------|
| A | 40min | 60min |
| B | 30min | 80min |
| C | 60min | 20min |
| D | 50min | 60min |

...

Goal: Minimize total time for washing and drying all loads

...

Question: An idea how to solve this?

Johnson's Rule

Rule: To find the optimal solution:

1. Find the job with shortest duration:
 - If on Machine 1 → Schedule First
 - If on Machine 2 → Schedule Last
 - If equal → Choose randomly
2. Remove job from list and repeat

Applying Johnson's Rule

| Task | Washing | Drying | Schedule |
|------|---------|--------|----------|
| A | 40min | 60min | |
| B | 30min | 80min | |
| C | 60min | 20min | |
| D | 50min | 60min | |

...

Question: What's the first scheduled task?

Applying Johnson's Rule

| Task | Washing | Drying | Schedule |
|------|---------|--------|----------|
| A | 40min | 60min | |
| B | 30min | 80min | |
| C | 60min | 20min | 4 |
| D | 50min | 60min | |

- In Task C, the dryer is the shortest task.
- It is on Machine 2 → Schedule Last

...

Question: What's the next task?

Applying Johnson's Rule

| Task | Washing | Drying | Schedule |
|------|---------|--------|----------|
| A | 40min | 60min | |
| B | 30min | 80min | 1 |
| C | 60min | 20min | 4 |
| D | 50min | 60min | |

- In Task B, the washing machine is the shortest task.
- It is on Machine 1 → Schedule First

...

Question: What's the next task?

Applying Johnson's Rule

| Task | Washing | Drying | Schedule |
|------|---------|--------|----------|
| A | 40min | 60min | 2 |
| B | 30min | 80min | 1 |
| C | 60min | 20min | 4 |
| D | 50min | 60min | |

- In Task A, the washing machine is the shortest task.
- It is on Machine 1 → Schedule Second

...

Now, we only have one task left!

Applying Johnson's Rule

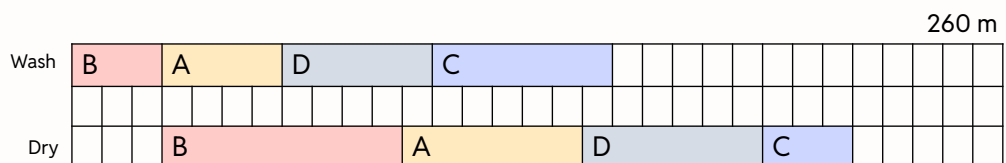
| Task | Washing | Drying | Schedule |
|------|---------|--------|----------|
| A | 40min | 60min | 2 |
| B | 30min | 80min | 1 |
| C | 60min | 20min | 4 |
| D | 50min | 60min | 3 |

...

Final sequence: B A D C

Optimal Solution

Optimal Solution: B A D C



- Transportation: Routes, crews, maintenance

...

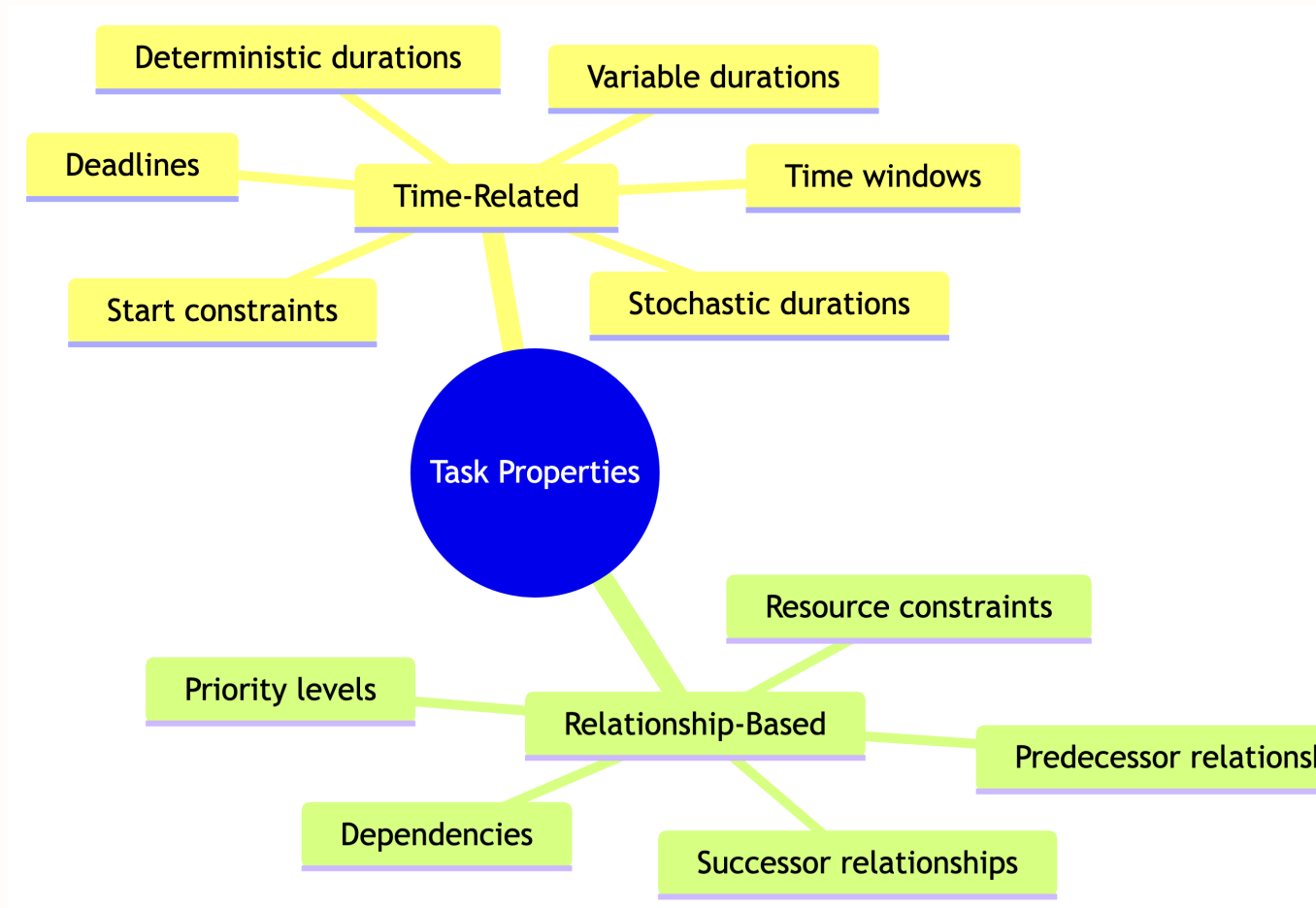
Connection to Programming: These are the same optimization problems that algorithms solve!

Scheduling Tasks

Task Classification

Question: What properties can scheduled tasks have?

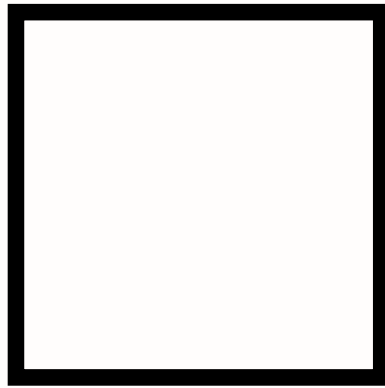
...



...

Question: What types of tasks do you deal with most often?

Single Machine Scheduling



A human

A 40 min

B 30 min

C 60 min

D 50 min

Question: What is different from before?

Order is Irrelevant

i Order is Irrelevant

Under simple minimization of total processing time, order doesn't matter!

...

Question: But is it that simple?

...

! Order Matters

Order becomes crucial when we consider, Deadlines, Priorities and Dependencies!

Deadlines

Earliest Due Date (EDD)

Tasks with individual deadlines:

| Task | Duration | Deadline |
|------|----------|----------|
| A | 40min | 110min |
| B | 30min | 90min |
| C | 60min | 150min |
| D | 50min | 70min |
| E | 30min | 210min |

...

Goal: Minimize maximum deadline violation

...

Question: An idea how to solve this?

EDD Solution

Rule: Sort the tasks by deadline.

| Task | Duration | Deadline |
|------|----------|----------|
| A | 40min | 110min |
| B | 30min | 90min |
| C | 60min | 150min |
| D | 50min | 70min |
| E | 30min | 210min |

...

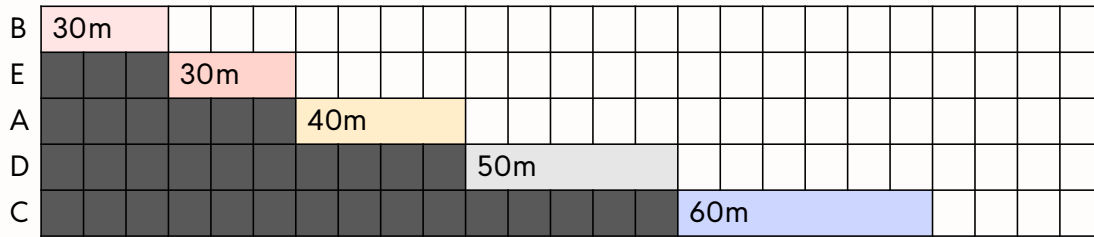
| Task | Duration | Deadline |
|------|----------|----------|
| D | 50min | 70min |
| B | 30min | 90min |
| A | 40min | 110min |
| C | 60min | 150min |
| E | 30min | 210min |

...

Let's visualize this!

SPT Waiting Time

Total waiting time: 340 minutes



...

Question: Would this be applicable for your work?

Weighted SPT

- Change: Tasks with additional priorities
- Priorities could be, e.g., revenue if we are consultants.

| Task | Duration | Revenue |
|------|----------|---------|
| A | 20min | €240 |
| B | 30min | €200 |
| C | 60min | €120 |
| D | 50min | €70 |
| E | 30min | €130 |
| F | 40min | €120 |
| G | 20min | €100 |
| H | 70min | €110 |
| I | 50min | €90 |

...

Question: Any ideas how to approach this?

Gain/Revenue Per Minute

Rule: Schedule by revenue per minute (descending)

| Task | Duration | Revenue | Revenue/Min | Schedule |
|------|----------|---------|-------------|----------|
| A | 20min | €240 | 12.0 | |
| B | 30min | €200 | 6.7 | |
| C | 60min | €120 | 2.0 | |
| D | 50min | €70 | 1.4 | |
| E | 30min | €130 | 4.3 | |
| F | 40min | €120 | 3.0 | |
| G | 20min | €100 | 5.0 | |
| H | 70min | €110 | 1.6 | |
| I | 50min | €90 | 1.8 | |

...

Question: What's the order of scheduled tasks?

Gain/Revenue Per Minute

Rule: Schedule by revenue per minute (descending)

| Task | Duration | Revenue | Revenue/Min | Schedule |
|------|----------|---------|-------------|----------|
| A | 20min | €240 | 12.0 | 1 |
| B | 30min | €200 | 6.7 | |
| C | 60min | €120 | 2.0 | |
| D | 50min | €70 | 1.4 | |
| E | 30min | €130 | 4.3 | |
| F | 40min | €120 | 3.0 | |
| G | 20min | €100 | 5.0 | |
| H | 70min | €110 | 1.6 | |
| I | 50min | €90 | 1.8 | |

Gain/Revenue Per Minute

Rule: Schedule by revenue per minute (descending)

| Task | Duration | Revenue | Revenue/Min | Schedule |
|------|----------|---------|-------------|----------|
| A | 20min | €240 | 12.0 | 1 |
| B | 30min | €200 | 6.7 | 2 |
| C | 60min | €120 | 2.0 | |
| D | 50min | €70 | 1.4 | |
| E | 30min | €130 | 4.3 | |
| F | 40min | €120 | 3.0 | |
| G | 20min | €100 | 5.0 | |
| H | 70min | €110 | 1.6 | |
| I | 50min | €90 | 1.8 | |

Gain/Revenue Per Minute

Rule: Schedule by revenue per minute (descending)

| Task | Duration | Revenue | Revenue/Min | Schedule |
|------|----------|---------|-------------|----------|
| A | 20min | €240 | 12.0 | 1 |
| B | 30min | €200 | 6.7 | 2 |
| C | 60min | €120 | 2.0 | |
| D | 50min | €70 | 1.4 | |
| E | 30min | €130 | 4.3 | |
| F | 40min | €120 | 3.0 | |
| G | 20min | €100 | 5.0 | 3 |
| H | 70min | €110 | 1.6 | |
| I | 50min | €90 | 1.8 | |

Gain/Revenue Per Minute

Rule: Schedule by revenue per minute (descending)

| Task | Duration | Revenue | Revenue/Min | Schedule |
|------|----------|---------|-------------|----------|
| A | 20min | €240 | 12.0 | 1 |

| | | | | |
|---|-------|------|-----|---|
| B | 30min | €200 | 6.7 | 2 |
| C | 60min | €120 | 2.0 | |
| D | 50min | €70 | 1.4 | |
| E | 30min | €130 | 4.3 | 4 |
| F | 40min | €120 | 3.0 | |
| G | 20min | €100 | 5.0 | 3 |
| H | 70min | €110 | 1.6 | |
| I | 50min | €90 | 1.8 | |

Gain/Revenue Per Minute

Rule: Schedule by revenue per minute (descending)

| Task | Duration | Revenue | Revenue/Min | Schedule |
|------|----------|---------|-------------|----------|
| A | 20min | €240 | 12.0 | 1 |
| B | 30min | €200 | 6.7 | 2 |
| C | 60min | €120 | 2.0 | |
| D | 50min | €70 | 1.4 | |
| E | 30min | €130 | 4.3 | 4 |
| F | 40min | €120 | 3.0 | 5 |
| G | 20min | €100 | 5.0 | 3 |
| H | 70min | €110 | 1.6 | |
| I | 50min | €90 | 1.8 | |

Gain/Revenue Per Minute

Rule: Schedule by revenue per minute (descending)

| Task | Duration | Revenue | Revenue/Min | Schedule |
|------|----------|---------|-------------|----------|
| A | 20min | €240 | 12.0 | 1 |
| B | 30min | €200 | 6.7 | 2 |
| C | 60min | €120 | 2.0 | 6 |
| D | 50min | €70 | 1.4 | |
| E | 30min | €130 | 4.3 | 4 |
| F | 40min | €120 | 3.0 | 5 |
| G | 20min | €100 | 5.0 | 3 |
| H | 70min | €110 | 1.6 | |
| I | 50min | €90 | 1.8 | |

Gain/Revenue Per Minute

Rule: Schedule by revenue per minute (descending)

| Task | Duration | Revenue | Revenue/Min | Schedule |
|------|----------|---------|-------------|----------|
| A | 20min | €240 | 12.0 | 1 |
| B | 30min | €200 | 6.7 | 2 |
| C | 60min | €120 | 2.0 | 6 |
| D | 50min | €70 | 1.4 | |
| E | 30min | €130 | 4.3 | 4 |
| F | 40min | €120 | 3.0 | 5 |

| | | | | |
|---|-------|------|-----|---|
| G | 20min | €100 | 5.0 | 3 |
| H | 70min | €110 | 1.6 | |
| I | 50min | €90 | 1.8 | 7 |

Gain/Revenue Per Minute

Rule: Schedule by revenue per minute (descending)

| Task | Duration | Revenue | Revenue/Min | Schedule |
|------|----------|---------|-------------|----------|
| A | 20min | €240 | 12.0 | 1 |
| B | 30min | €200 | 6.7 | 2 |
| C | 60min | €120 | 2.0 | 6 |
| D | 50min | €70 | 1.4 | |
| E | 30min | €130 | 4.3 | 4 |
| F | 40min | €120 | 3.0 | 5 |
| G | 20min | €100 | 5.0 | 3 |
| H | 70min | €110 | 1.6 | 8 |
| I | 50min | €90 | 1.8 | 7 |

Gain/Revenue Per Minute

Rule: Schedule by revenue per minute (descending)

| Task | Duration | Revenue | Revenue/Min | Schedule |
|------|----------|---------|-------------|----------|
| A | 20min | €240 | 12.0 | 1 |
| B | 30min | €200 | 6.7 | 2 |
| C | 60min | €120 | 2.0 | 6 |
| D | 50min | €70 | 1.4 | 9 |
| E | 30min | €130 | 4.3 | 4 |
| F | 40min | €120 | 3.0 | 5 |
| G | 20min | €100 | 5.0 | 3 |
| H | 70min | €110 | 1.6 | 8 |
| I | 50min | €90 | 1.8 | 7 |

...

Metric Priorities

Without revenues, we can use the same approach with metric priorities!

Dependencies

Priority Inversion

Setup:

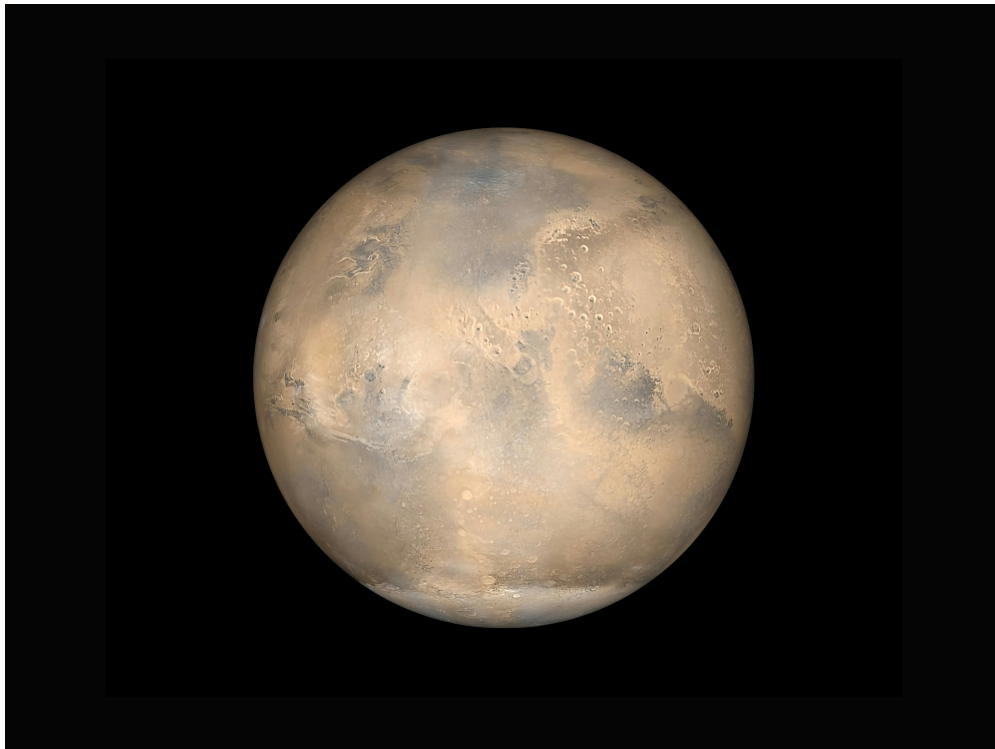
| Task | Duration | Priority |
|------|----------|----------|
| A | 20min | 3 |
| B | 30min | 1 |

C 30min 2
D 30min 2
E 30min 2



Challenge: High-priority tasks depend on low-priority tasks.

Risk: Priority inversion can lead to significant delays!



Priority Inheritance

Question: How to handle with shortest processing time?

- Rule: Tasks inherit priority from their dependents.
- A gets the highest priority from B
- This ensures the critical path completion

...

| Task | Duration | Priority |
|------|----------|----------|
| A | 20min | 3 |
| B | 30min | 3 |
| C | 30min | 2 |
| D | 30min | 2 |
| E | 30min | 2 |

EDD and Dependencies

Question: What's was earliest due date again?

...

- Sort the tasks by deadline, schedule equal tasks randomly
- Things get more complex when we add dependencies

...

| Task | Duration | Deadline | Predecessor |
|------|----------|----------|-------------|
| A | 40min | 110min | None |
| B | 30min | 90min | D |
| C | 60min | 150min | A |
| D | 50min | 70min | None |
| E | 30min | 210min | C |

Question: Any ideas how to solve this?

Lawler's Algorithm

Rule: We can use Lawler's Algorithm (1968)

1. Consider all tasks without successors
2. Choose the one with latest deadline
3. Schedule the task last
4. Remove it from the network and start again

Lawler's Applied

| Task | Duration | Deadline | Predecessor | Schedule |
|------|----------|----------|-------------|----------|
| A | 40min | 110min | None | |
| B | 30min | 90min | D | |
| C | 60min | 150min | A | |
| D | 50min | 70min | None | |
| E | 30min | 210min | C | |

...

Question: What's the schedule?

Lawler's Applied

| Task | Duration | Deadline | Predecessor | Schedule |
|------|----------|----------|-------------|----------|
| A | 40min | 110min | None | |
| B | 30min | 90min | D | |
| C | 60min | 150min | A | |
| D | 50min | 70min | None | |
| E | 30min | 210min | C | 5 |

Lawler's Applied

| Task | Duration | Deadline | Predecessor | Schedule |
|------|----------|----------|-------------|----------|
| A | 40min | 110min | None | |
| B | 30min | 90min | D | |
| C | 60min | 150min | A | 4 |
| D | 50min | 70min | None | |
| E | 30min | 210min | C | 5 |

Lawler's Applied

| Task | Duration | Deadline | Predecessor | Schedule |
|------|----------|----------|-------------|----------|
| A | 40min | 110min | None | 3 |
| B | 30min | 90min | D | |
| C | 60min | 150min | A | 4 |
| D | 50min | 70min | None | |
| E | 30min | 210min | C | 5 |

Lawler's Applied

| Task | Duration | Deadline | Predecessor | Schedule |
|------|----------|----------|-------------|----------|
| A | 40min | 110min | None | 3 |
| B | 30min | 90min | D | 2 |
| C | 60min | 150min | A | 4 |
| D | 50min | 70min | None | |
| E | 30min | 210min | C | 5 |

Lawler's Applied

| Task | Duration | Deadline | Predecessor | Schedule |
|------|----------|----------|-------------|----------|
| A | 40min | 110min | None | 3 |
| B | 30min | 90min | D | 2 |
| C | 60min | 150min | A | 4 |
| D | 50min | 70min | None | 1 |
| E | 30min | 210min | C | 5 |

...

Successor Tasks

Note, how all tasks become tasks without successors at some point.

| Task | Duration | Deadline |
|---------------|----------|----------|
| Email A | 20min | 9:00 |
| Create PPT | 60min | 10:50 |
| Investor call | 10min | 9:00 |
| Email B | 30min | 10:20 |
| Liquidity | 40min | 11:00 |
| Email C | 20min | 11:20 |
| Email D | 40min | 10:00 |

...

Question: Any ideas how to start with under the objective of the earliest due date?

EDD Rule for Real-time

Rule:

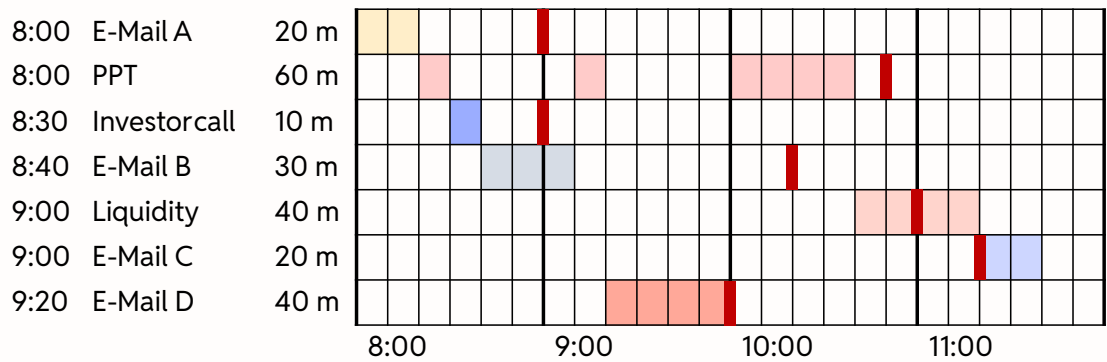
- Always schedule the task with the earliest deadline
- If a new task with an earlier deadline comes in, re-schedule
- Otherwise, stick to the original schedule.

...

Equal Deadline

If a new task has the same deadline as the current task, you can choose either. But due to the cost of context switching, you might want to stick with the current task.

EDD Solution for Real-time



...

Question: What's the maximum delay with this schedule?

SPT for Real-time

💡 Quick reminder

A shortest processing time is the task with the shortest duration. Under this objective, we want to minimize the total waiting time.

...

Question: Any ideas how to start here?

SPT Rule for Real-time

Rule:

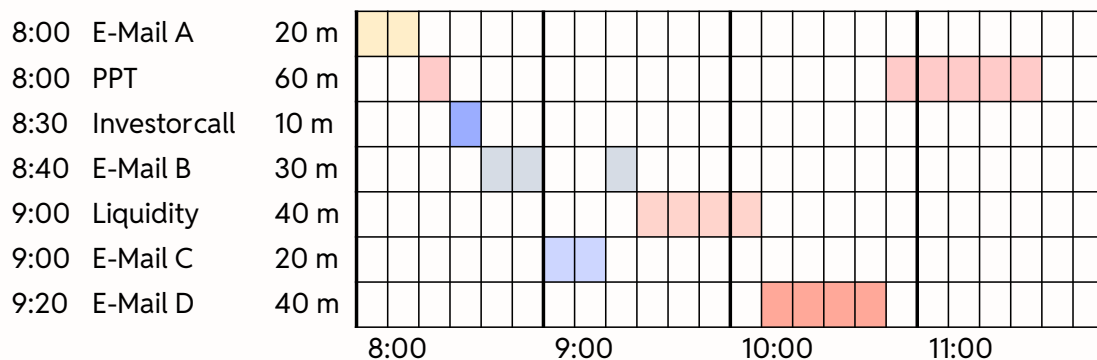
- Always schedule the task with the shortest duration
- If a new task with a shorter duration comes in, re-schedule
- Otherwise, stick to the original schedule.

...

i Equal Duration

If a new task has the same duration as the current task, you can choose either. But due to the cost of context switching, you might again want to stick with the current task.

SPT Solution for Real-time



...

Question: Where can we see the waiting time?

Preventing Thrashing Tactical

1. Time blocking
2. Focus periods
3. Task batching
4. Priority freezes

...

Question: What strategies have worked for you?

Applying This Knowledge

Immediate Applications

How can you use these algorithms starting today?

- Daily planning: Use SPT for your to-do list to minimize waiting time
- Project management: Apply EDD when managing deadlines
- Team coordination: Use Johnson's Rule for two-stage processes
- Time blocking: Prevent thrashing with strategic scheduling

Key Takeaways

What we learned today:

1. Scheduling algorithms provide optimal solutions to time management problems
2. Different objectives require different algorithms
3. Dependencies and constraints add complexity but have algorithmic solutions
4. Thrashing prevention is crucial for productivity
5. These principles directly translate to programming and system design

Any questions

so far?

After the break — Scheduling

- Programming session in our new notebooks
- How to translate the idea into code and experiments
- Different scheduling algorithms applied to problems

...

i Note

That's it for scheduling!
Let's have a short break and then continue with our fourth Python programming session.

Literature

Interesting literature to start

- Christian, B., & Griffiths, T. (2016). Algorithms to live by: the computer science of human decisions. First international edition. New York, Henry Holt and Company.¹

Books on Programming

- Downey, A. B. (2024). Think Python: How to think like a computer scientist (Third edition). O'Reilly. [Here](#)
- Elter, S. (2021). Schrödinger programmiert Python: Das etwas andere Fachbuch (1. Auflage). Rheinwerk Verlag.

Questions & Discussion

Note

Think Python is a great book to start with. It's available online for free. Schrödinger Programmiert Python is a great alternative for German students, as it is a very playful introduction to programming with lots of examples.

More Literature

For more interesting literature, take a look at the [literature list](#) of this course.

¹The main inspiration for this lecture. Nils and I have read it and discussed it in depth, always wanting to translate it into a course.