

CSE 421 Algorithms

Richard Anderson Autumn 2019 Lecture 8 – Greedy Algorithms II

Announcements

- Today's lecture - Kleinberg-Tardos, 4.2, 4.3
- Next week - Kleinberg-Tardos, 4.4, 4.5

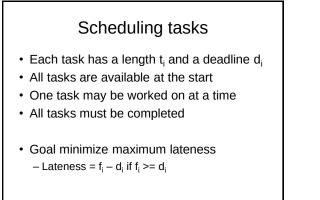


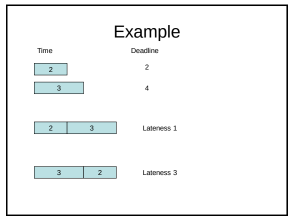
Greedy Algorithms

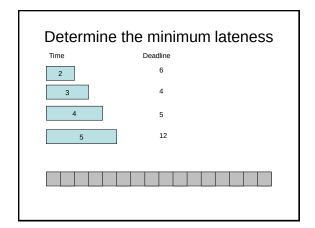
- Solve problems with the simplest possible algorithm
- The hard part: showing that something simple actually works
- Today's problems (Sections 4.2, 4.3)
 Homework Scheduling
 - Optimal Caching
 - Subsequence testing

Homework Scheduling

- Tasks to perform
- · Deadlines on the tasks
- · Freedom to schedule tasks in any order
- Can I get all my work turned in on time?
- If I can't get everything in, I want to minimize the maximum lateness





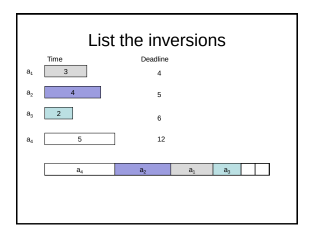


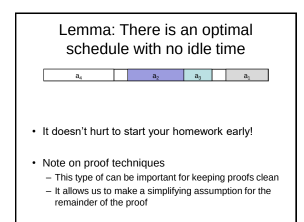
Greedy Algorithm

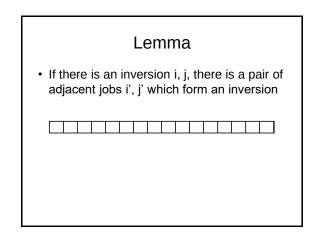
- Earliest deadline first
- Order jobs by deadline
- This algorithm is optimal

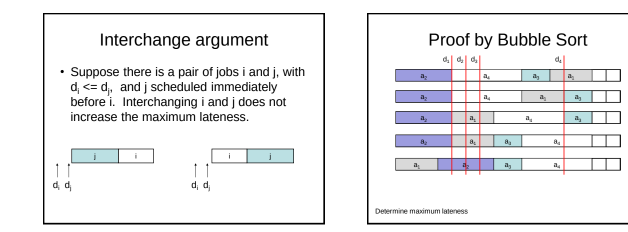


- Suppose the jobs are ordered by deadlines, $d_1 \le d_2 \le \ldots \le d_n$
- A schedule has an *inversion* if job j is scheduled before i where j > i
- The schedule A computed by the greedy algorithm has no inversions.
- Let O be the optimal schedule, we want to show that A has the same maximum lateness as O











- There is an optimal schedule with no inversions and no idle time.
- Let O be an optimal schedule k inversions, we construct a new optimal schedule with k-1 inversions
- Repeat until we have an optimal schedule with 0 inversions
- This is the solution found by the earliest deadline first algorithm

Result

 Earliest Deadline First algorithm constructs a schedule that minimizes the maximum lateness

Homework Scheduling

• How is the model unrealistic?

Extensions

- What if the objective is to minimize the sum of the lateness?
 - EDF does not work
- If the tasks have release times and deadlines, and are non-preemptable, the problem is NP-complete
- What about the case with release times and deadlines where tasks are preemptable?

Optimal Caching

- · Caching problem:
 - Maintain collection of items in local memory
 - Minimize number of items fetched

A, B, C, D, A, E, B, A, D, A, C, B, D, A

Optimal Caching

- If you know the sequence of requests, what is the optimal replacement pattern?
- Note it is rare to know what the requests are in advance – but we still might want to do this:
 - Some specific applications, the sequence is known
 - Register allocation in code generation
 - Competitive analysis, compare performance on an online algorithm with an optimal offline algorithm

Farthest in the future algorithm Discard element used farthest in the future A, B, C, A, C, D, C, B, C, A, D

Correctness Proof

- Sketch
- · Start with Optimal Solution O
- Convert to Farthest in the Future Solution F-F
- · Look at the first place where they differ
- · Convert O to evict F-F element
 - There are some technicalities here to ensure the caches have the same configuration . . .

