

CSE 417 Algorithms and Complexity

Winter 2023 Lecture 9 – Greedy Algorithms II

Announcements

- · Today's lecture
 - Kleinberg-Tardos, 4.2, 4.3
- Friday and Monday
 - 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)
 - Graph Coloring
 - Homew ork Scheduling
 - Optimal Caching

Interval Scheduling

- Tasks occur at fixed times, single processor
- · Maximize number of tasks completed
- · Earliest finish time first algorithm optimal
- · Optimality proof: stay ahead lemma
 - Mathematical induction is the technical tool

Scheduling all intervals with
multiple processors
Minimize number of processors to schedule all intervals

Depth: Maximum number of overlapping intervals

Algorithm

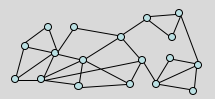
Sort intervals by start time

for i = 1 to n

Assign interval i to the lowest numbered idle processor

Greedy Graph Coloring

Theorem: An undirected graph with maximum degree K can be colored with K+1 colors



Greedy Coloring Algorithm

- · Assume maximum degree K
- Pick a vertex v, and assign a color not in N(v) from [1, . . . , K + 1]
- · Always an available color
- In the worst case, this algorithm cannot be improved
 - There exists a graph of degree K requiring K+1 colors

Coloring Algorithm, Version 1

Let k be the largest vertex degree Choose k+1 colors

for each vertex v

Let c be a color not used in N[v]

Color[v] = c



Coloring Algorithm, Version 2

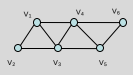
for each vertex v
Color[v] = uncolored

for each vertex v

Let c be the smallest color not used in N[v] Color[v] = c



Interval scheduling is graph coloring

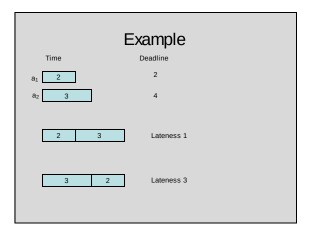


Homework Scheduling

- 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

Scheduling tasks

- Each task has a length t_i and a deadline d_i
- · All tasks are available at the start
- One task may be worked on at a time
- · All tasks must be completed
- Goal minimize maximum lateness
 - Lateness: $L_i = f_i d_i$ if $f_i \ge d_i$



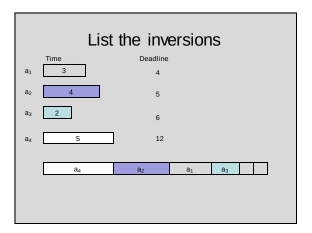
Determine the minimum lateness Time Deadline a₁ 2 6 a₂ 3 4 a₃ 4 5 a₄ 5 12

Greedy Algorithm

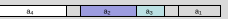
- · Earliest deadline first
- · Order jobs by deadline
- This algorithm is optimal

Analysis

- 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 w here j > i
- The schedule A computed by the greedy algorithm has no inversions.
- Let O be the optimal schedule, wew ant to show that A has the same maximum lateness as O



Lemma: There is an optimal schedule with no idle time



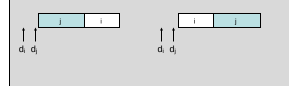
- It doesn't hurt to start your homew ork early!
- Note on proof techniques
 - This type of can be important for keeping proofs clean
 - It allows us to make a simplifying assumption for the remainder of the proof

Lemma

• If there is an inversion i, j, there is a pair of adjacent jobs i', j' which form an inversion

Interchange argument

 Suppose there is a pair of jobs i and j, with d_i ≤ d_j, and j scheduled immediately before i. Interchanging i and j does not increase the maximum lateness.



	d ₂	d ₃				d ₄				
a ₂				a ₄		a ₃		a ₁		
a ₂				a ₄		a ₁		a ₃		
a ₂			a ₁			a ₄		a ₃		
a ₂			a ₁		a ₃		a ₄			
a ₁		а	2		a ₃		a ₄			

Real Proof

- 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

Caching example 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 know n
 - · 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 . . .

Later this week

