Algorithms Design Chap04-Greedy Algorithms

College of Computer Science

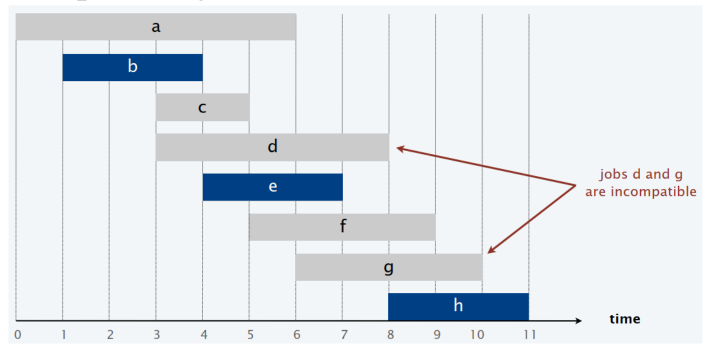
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Chap04-Greedy Algorithms Outline

- 4.1 Interval Scheduling and Interval Partitioning
- 4.2 Scheduling to Minimize Lateness
- 4.3 Optimal Caching
- 4.4 Shortest Paths in a Graph
- 4.5 Minimum Spanning Tree
- 4.8 Huffman Codes

- Job j starts at s_i and finishes at f_i .
- Two jobs are compatible if they don't overlap.
- Goal: find maximum subset of mutually compatible jobs.



Quiz 4-1-1

Consider jobs in some order, taking each job provided it's compatible with the ones already taken. Which rule is optimal?

A. [Earliest start time] Consider jobs in ascending order of s_i .

B. [Earliest finish time] Consider jobs in ascending order of f_i .

C. [Shortest interval] Consider jobs in ascending order of f_i – s_i .

D. [Fewest conflicts] For each job j, count the number of conflicting jobs c_j . Schedule in ascending order of c_j .

Greedy Choice.

• Consider jobs in some natural order. Take each job provided it's compatible with the ones already taken.



Earliest-Finish-Time-First(EFTF) algorithm

EARLIEST-FINISH-TIME-FIRST $(n, s_1, s_2, ..., s_n, f_1, f_2, ..., f_n)$

SORT jobs by finish times and renumber so that $f_1 \le f_2 \le ... \le f_n$.

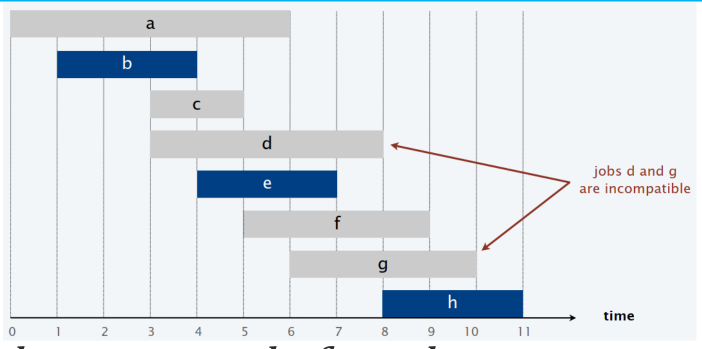
$$S \leftarrow \emptyset$$
. \longleftarrow set of jobs selected

For j = 1 to n

IF (job *j* is compatible with *S*)

$$S \leftarrow S \cup \{ j \}.$$

RETURN S.



b < c < a < e < d < f < g < h $S = \{b\}, S = \{b, e\}, S = \{b, e, h\}$

Proposition. Can implement earliest-finish-time first in $O(n \log n)$ time.

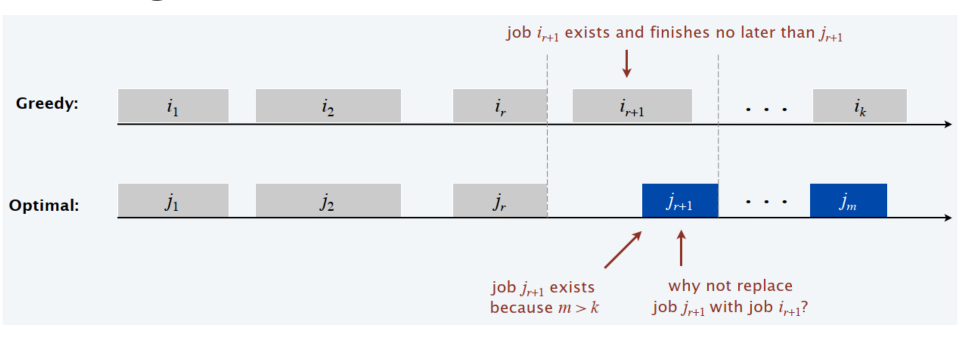
- Keep track of job j^* that was added last to S.
- Job j is compatible with S iff $s_j \ge f_{j^*}$.
- Sorting by finish times takes $O(n \log n)$ time.

Theorem. The earliest-finish-time-first algorithm is optimal.

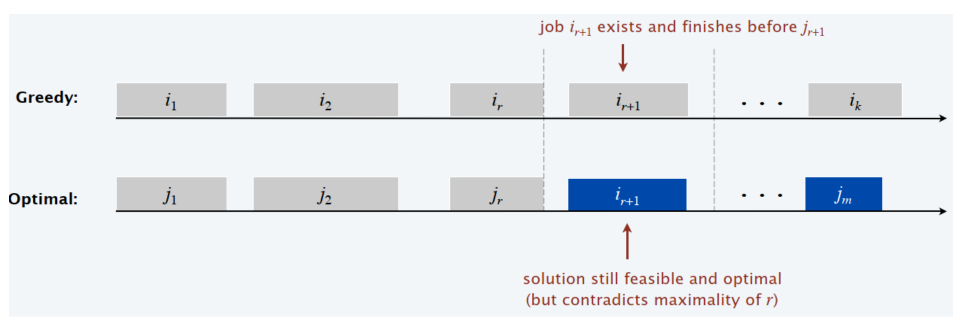
Pf. [by contradiction]

- Assume greedy is not optimal, and let's see what happens.
- Let $i_1, i_2, \dots i_k$ denote set of jobs selected by greedy.
- Let $j_1, j_2, \dots j_m$ denote set of jobs in an optimal solution with $i_1 = j_1, i_2 = j_2, \dots, i_r = j_r$ for the largest possible value of r.

E.g.



E.g.



Quiz 4-1

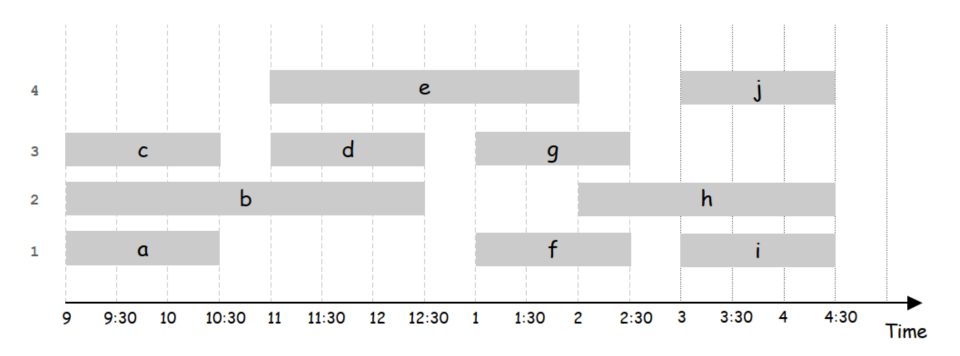
Suppose that each job also has a positive weight and the goal is to find a maximum weight subset of mutually compatible intervals. Is the earliest-finishtime-first algorithm still optimal?

- A. Yes, because greedy algorithms are always optimal.
- **B.** Yes, because the same proof of correctness is valid.
- C. No, because the same proof of correctness is no longer valid.
- D. No, because you could assign a huge weight to a job that overlaps the job with the earliest finish time.

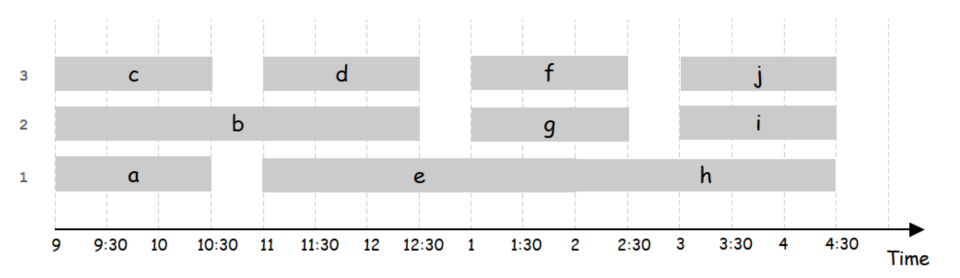
Interval partitioning

- Lecture j starts at s_j and finishes at f_j .
- Goal: find minimum number of classrooms to schedule all lectures so that no two occur at the same time in the same room.

E.g. This schedule uses 4 classrooms to schedule 10 lectures.



E.g. This schedule uses 3 classrooms to schedule 10 lectures.



Quiz 4-2

Consider lectures in some order, assigning each lecture to first available classroom (opening a new classroom if none is available). Which rule is optimal?

A. [Earliest start time] Consider lectures in ascending order of s_i .

B. [Earliest finish time] Consider lectures in ascending order of f_i .

C. [Shortest interval] Consider lectures in ascending order of f_i – s_i .

D. [Fewest conflicts] For each lecture j, count the number of conflicting lectures c_j . Schedule in ascending order of c_j .

EARLIEST-START-TIME-FIRST $(n, s_1, s_2, ..., s_n, f_1, f_2, ..., f_n)$

SORT lectures by start times and renumber so that $s_1 \le s_2 \le ... \le s_n$.

 $d \leftarrow 0$. \leftarrow number of allocated classrooms

For j = 1 to n

IF (lecture *j* is compatible with some classroom)

Schedule lecture *j* in any such classroom *k*.

ELSE

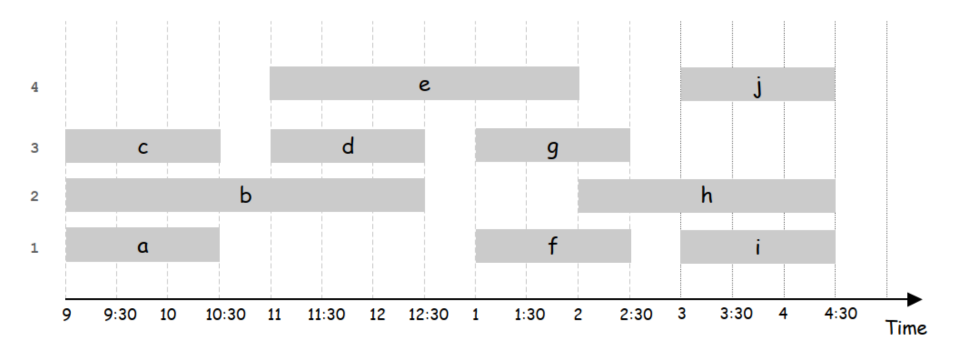
Allocate a new classroom d + 1.

Schedule lecture j in classroom d + 1.

$$d \leftarrow d + 1$$
.

RETURN schedule.

E.g.



Allocate new classroom 1

Schedule lecture a(9) in classroom 1

Allocate new classroom 2

Schedule lecture b(9) in classroom 2

Allocate new classroom 3

Schedule lecture c(9) in classroom 3

Schedule lecture d(11) in classroom 3/1 Schedule lecture e(11) in classroom 1/3 Schedule lecture f(13) in classroom 3/2 Schedule lecture g(13) in classroom 2/3Schedule lecture h(14) in classroom 1 Schedule lecture i(15) in classroom 2/3 Schedule lecture i(15) in classroom 3/2

Greedy Choice.

• Consider lectures in increasing order of start time: assign lecture to any compatible classroom.

Implementation. $O(n \log n)$.

- For each classroom k, maintain the finish time of the last job added.
- Keep the classrooms in a priority queue.

Proposition. The earliest-start-time-first algorithm can be implemented in $O(n \log n)$ time.

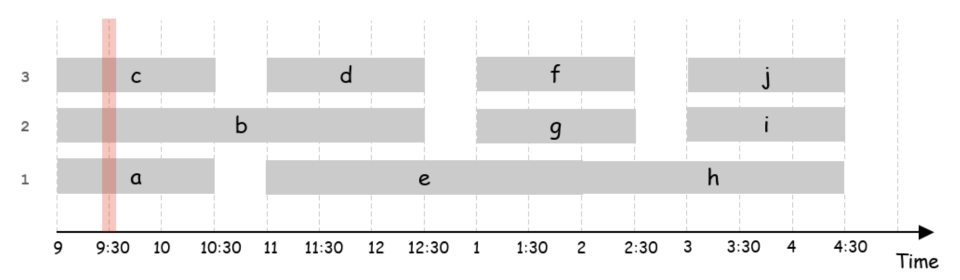
Pf.

- Sorting by start times takes $O(n \log n)$ time.
- Store classrooms in a priority queue (key = finish time of its last lecture).
 - to allocate a new classroom, INSERT classroom onto priority queue.
 - to schedule lecture j in classroom k, INCREASE-KEY of classroom k to f_j .
 - to determine whether lecture j is compatible with any classroom, compare s_i to FIND-MIN
- Total # of priority queue operations is O(n); each takes $O(\log n)$ time.

Def. The depth of a set of open intervals is the maximum number that contain any given time.

Observation. Number of classrooms needed ≥ depth.

E.g. Depth of schedule below = $3 \Rightarrow$ schedule below is optimal.



- Q. Does minimum number of classrooms needed always equal depth?
- A. Yes! Moreover, earliest-start-time-first algorithm finds a schedule whose number of classrooms equals the depth.

Observation. The Earliest-Start-Time First(ESTF) algorithm never schedules two incompatible lectures in the same classroom.

Theorem. Earliest-start-time-first algorithm is optimal.

Pf.

- Let d = number of classrooms that the algorithm allocates.
- Classroom d is opened because we needed to schedule a lecture, say j, that is incompatible with a lecture in each of d-1 other classrooms.
- Thus, these d lectures each end after s_j . $s_j < f_{i \le d}$
- Since we sorted by start time, each of these incompatible lectures start no later than s_i . $s_{i \le d} < s_j$
- Thus, we have d lectures overlapping at time $s_i + \varepsilon$.
- Key observation \Rightarrow all schedules use $\geq d$ classrooms.

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- Single resource processes one job at a time.
- •Job j requires t_j units of processing time and is due at time d_j .
- If j starts at time s_j , it finishes at time $f_j = s_j + t_j$.
- Lateness: $\ell_j = \max\{0, f_j d_j\}$.
- •Goal: schedule all jobs to minimize maximum lateness $L = max_i \ell_i$.

E.g.

	1	2	3	4	5	6
† _j	3	2	1	4	3	2
dj	6	8	9	9	14	15



Quiz 4-3

Schedule jobs according to some natural order. Which order minimizes the maximum lateness?

- A. [shortest processing time] Ascending order of processing time t_i .
- **B.** [earliest deadline first] Ascending order of deadline d_i .
- C. [smallest slack] Ascending order of slack: $d_j t_j$.
- **D.** None of the above.

Greedy Choice. Consider jobs in some order.

• [Shortest processing time] Consider jobs in ascending order of processing time t_i .

	1	2
† _j	1	10
dj	100	10

• [Smallest slack] Consider jobs in ascending order of slack: $d_j - t_j$

	1	2
† _j	1	10
dj	2	10

EARLIEST-DEADLINE-FIRST $(n, t_1, t_2, ..., t_n, d_1, d_2, ..., d_n)$

SORT jobs by due times and renumber so that $d_1 \le d_2 \le ... \le d_n$. $t \leftarrow 0$.

For j = 1 to n

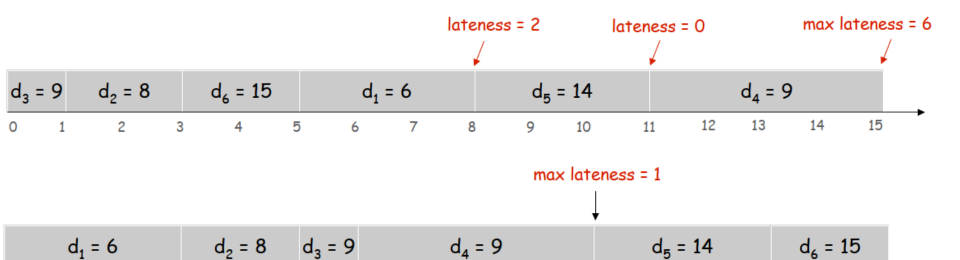
Assign job *j* to interval $[t, t + t_j]$.

$$s_j \leftarrow t$$
; $f_j \leftarrow t + t_j$.

$$t \leftarrow t + t_j$$
.

RETURN intervals $[s_1, f_1], [s_2, f_2], ..., [s_n, f_n].$

	1	2	3	4	5	6
† _j	3	2	1	4	3	2
dj	6	8	9	9	14	15



Earliest-Deadline-First(EDF) Algorithms Assign job 1(6) to [0,0+3]. $(t_1=3)$ Assign job 2(8) to [3,3+2]. $(t_2=2)$ Assign job 3(9) to [5,5+1]. $(t_3=1)$ Assign job 4(9) to [6,6+4]. $(t_4=4)$ Assign job 5(14) to [10,10 + 3]. $(t_4 = 3)$ Assign job 6(15) to [13,13 + 2]. $(t_4 = 2)$

Minimizing lateness: no idle time

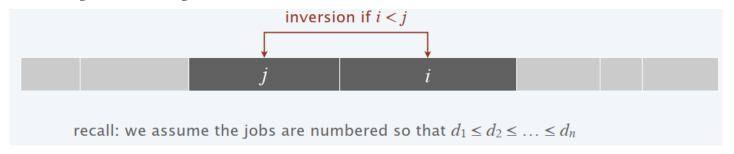
Observation 1. There exists an optimal schedule with no idle time.



d = 4	d :	= 6	d = 12				
						10	

Observation 2. The earliest-deadline-first schedule has no idle time.

Def. Given a schedule S, an inversion is a pair of jobs i and j such that: i < j but j is scheduled before i.



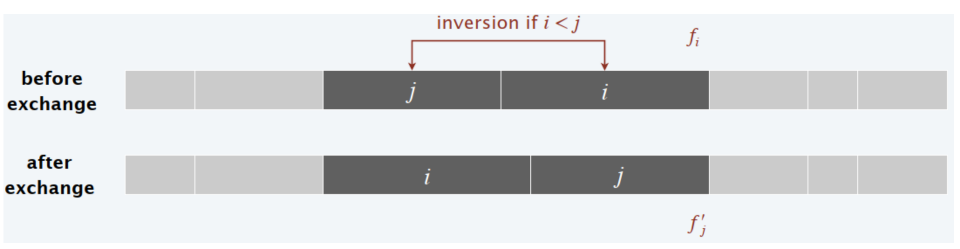
Observation 3. The earliest-deadline-first schedule is the unique idle-free schedule with no inversions.

1	2	3	4	5	6	 n

Observation 4. If an idle-free schedule has an inversion, then it has an adjacent inversion.

Pf.

- Let i-j be a closest inversion. i < j
- Let *k* be element immediately to the right of *j*.
- Case 1. [j > k] Then j-k is an adjacent inversion.
- Case 2. [j < k] Then i-k is a closer inversion since i < j < k.



Claim 4-1. Exchanging two adjacent, inverted jobs i and j reduces the number of inversions by 1 and does not increase the max lateness.

Pf. Let l be the lateness before the swap, and let l' be it afterwards.

- $l'_k = l_k$ for all $k \neq i, j$
- $l'_i \leq l_i$

```
\ell'_{i} = f'_{i} - d_{j}
                                                   (definition)
• If job j is late: = f_i - d_j (j finishes at time f_i)
                                  \leq f_i - d_i \qquad (i < j)
                                  \leq \ell_i
                                                   (definition)
```

Theorem. The earliest-deadline-first schedule *S* is optimal.

Pf. [by contradiction]

Define S^* to be an optimal schedule with the fewest inversions.

- Can assume S^* has no idle time. Observation 1
- Case 1. [S^* has no inversions] Then $S = S^*$. Observation 3
- Case 2. $[S^*]$ has an inversion
 - let i-j be an adjacent inversion Observation 4
 - exchanging jobs i and j decreases the number of inversions by 1 without increasing the max lateness $\frac{\text{Claim}(4-1)}{\text{Claim}(4-1)}$
 - contradicts "fewest inversions" part of the definition of S^*

Greedy analysis strategies

- Greedy algorithm stays ahead.
 - Show that after each step of the greedy algorithm, its solution is at least as good as any other algorithm's.
- Structural.
 - Discover a simple "structural" bound asserting that every possible solution must have a certain value. Then show that your algorithm always achieves this bound.
- Exchange argument.
 - Gradually transform any solution to the one found by the greedy algorithm without hurting its quality.
- Other greedy algorithms.
 - Gale-Shapley, Kruskal, Prim, Dijkstra, Huffman, ...

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Thanks for Listening

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