## Greedy Algorithm 貪婪演算法(2) 7.2

### Algorithm Design and Analysis 演算法設計與分析



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(Slides modified from Hsu-Chun Hsiao)

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### Outline

- Greedy Algorithms
- Greedy #1: Activity-Selection / Interval Scheduling
- Greedy #2: Coin Changing
- Greedy #3: Huffman Codes
- Greedy #4: Fractional Knapsack Problem
- Greedy #5: Breakpoint Selection
- Greedy #6: Task-Scheduling
- Greedy #7: Scheduling to Minimize Lateness





### Greedy #3: Huffman Codes for Prefix Code Problem

Textbook Chapter 16.3 – Huffman codes Chapter 4.8 in Algorithm Design by Kleinberg & Tardos



### **Multiple Choices**



### Step 2: Prove Optimal Substructure

#### **Prefix Code Problem**

Input: *n* positive integers  $w_1, w_2, ..., w_n$  indicating word frequency Output: a binary tree of *n* leaves with minimal cost

Suppose T' is a solution to
 PC(i, {w<sub>1...i-1</sub>, z})

T is a solution to PC (i+1, {w<sub>1...i-1</sub>, x, y}) reduced from T'





### **Multiple Choices**



### **Step 2: Prove Optimal Substructure**



 $B(T) = B(T') - \operatorname{freq}(z)d_{T'}(z) + \operatorname{freq}(x)d_{T}(x) + \operatorname{freq}(y)d_{T}(y)$ =  $B(T') - (\operatorname{freq}(x) + \operatorname{freq}(y))d_{T'}(z) + \operatorname{freq}(x)(1 + d_{T'}(z)) + \operatorname{freq}(y)(1 + d_{T'}(z))$ =  $B(T') + \operatorname{freq}(x) + \operatorname{freq}(y)$ 

### Step 2: Prove Optimal Substructure

• Optimal substructure: T' is OPT if and only if T is OPT





# Greedy #4: Fractional Knapsack Problem

Textbook Exercise 16.2-2

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### Knapsack Problem



- Input: n items where i-th item has value  $v_i$  and weighs  $w_i$  ( $v_i$  and  $w_i$ ) are positive integers)
- Output: the maximum value for the knapsack with capacity of W
- Variants of knapsack problem
  - 0-1 Knapsack Problem: 每項物品只能拿一個
  - Unbounded Knapsack Problem: 每項物品可以拿多個
  - Multidimensional Knapsack Problem: 背包空間有限
  - Multiple-Choice Knapsack Problem: 每一類物品最多拿一個
  - Fractional Knapsack Problem: 物品可以只拿部分

### Knapsack Problem



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  - Fractional Knapsack Problem: 物品可以只拿部分

### **Fractional Knapsack Problem**

- Input: *n* items where *i*-th item has value  $v_i$  and weighs  $w_i$  ( $v_i$  and  $w_i$  are positive integers)
- Output: the maximum value for the knapsack with capacity of W, where we can take **any fraction of items**
- Greedy algorithm: at each iteration, choose the item with the highest  $\frac{v_i}{w_i}$  and continue when  $W w_i > 0$

### **Step 1: Cast Optimization Problem**

#### **Fractional Knapsack Problem**

Input: *n* items where *i*-th item has value  $v_i$  and weighs  $w_i$ Output: the max value within *W* capacity, where we can take **any fraction of items** 

- Subproblems
  - F-KP(i, w): fractional knapsack problem within w capacity for the first i items
  - Goal: F-KP(n, W)

### Step 2: Prove Optimal Substructure

#### **Fractional Knapsack Problem**

Input: *n* items where *i*-th item has value  $v_i$  and weighs  $w_i$ Output: the max value within *W* capacity, where we can take **any fraction of items** 

- Suppose OPT is an optimal solution to F-KP(i, w), there are 2 cases:
  - Case 1: full/partial item *i* in OPT
    - Remove w' of item i from OPT is an optimal solution of F-KP (i 1, w w')
  - Case 2: item *i* not in OPT
    - OPT is an optimal solution of F-KP(i 1, w)

### **Step 3: Prove Greedy-Choice Property**

#### **Fractional Knapsack Problem**

Input: *n* items where *i*-th item has value  $v_i$  and weighs  $w_i$ Output: the max value within *W* capacity, where we can take **any fraction of items** 

- Greedy choice: select the item with the highest  $\frac{v_i}{w_i}$
- Proof via contradiction  $(j = \operatorname{argmax}_{i} \frac{v_i}{w_i})$ 
  - Assume that there is no OPT including this greedy choice
    - If  $W \le w_j$ , we can replace all items in OPT with item *j*
    - If  $W > w_j$ , we can replace any item weighting  $w_j$  in OPT with item j
  - The total value must be equal or higher, because item j has the highest  $\frac{v_i}{w_i}$

Do other knapsack problems have this property?





### **Greedy #5: Breakpoint Selection**



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### **Breakpoint Selection Problem**

- Input: a planned route with n + 1 gas stations  $b_0, \dots, b_n$ ; the car can go at most C after refueling at a breakpoint
- Output: a refueling schedule  $(b_0 \rightarrow b_n)$  that minimizes the number of stops

Ideally: stop when out of gas



Actually: may not be able to find the gas station when out of gas



• Greedy algorithm: go as far as you can before refueling

### **Step 1: Cast Optimization Problem**

#### **Breakpoint Selection Problem**

Input: n + 1 breakpoints  $b_0, ..., b_n$ ; gas storage is C Output: a refueling schedule  $(b_0 \rightarrow b_n)$  that minimizes the number of stops

- Subproblems
  - B(i): breakpoint selection problem from  $b_i$  to  $b_n$
  - Goal: B(0)

### Step 2: Prove Optimal Substructure

#### **Breakpoint Selection Problem**

Input: n + 1 breakpoints  $b_0, ..., b_n$ ; gas storage is C Output: a refueling schedule  $(b_0 \rightarrow b_n)$  that minimizes the number of stops

- Suppose OPT is an optimal solution to B(i) where *j* is the largest index satisfying  $b_j b_i \le C$ , there are j i cases
  - Case 1: stop at  $b_{i+1}$ 
    - OPT $\{b_{i+1}\}$  is an optimal solution of B (i + 1)
  - Case 2: stop at  $b_{i+2}$ 
    - OPT $\{b_{i+2}\}$  is an optimal solution of B (i + 2)

$$B_i = \min_{i < k \le j} (1 + B_k)$$

- Case j i: stop at  $b_j$ 
  - OPT $\{b_i\}$  is an optimal solution of B (j)

### **Step 3: Prove Greedy-Choice Property**

#### **Breakpoint Selection Problem**

Input: n + 1 breakpoints  $b_0, ..., b_n$ ; gas storage is C Output: a refueling schedule  $(b_0 \rightarrow b_n)$  that minimizes the number of stops

- Greedy choice: go as far as you can before refueling (select  $b_i$ )
- Proof via contradiction
  - Assume that there is no OPT including this greedy choice (after  $b_i$  then stop at  $b_k, k \neq j$ )
    - If k > j, we cannot stop at  $b_k$  due to out of gas
    - If k < j, we can replace the stop at  $b_k$  with the stop at  $b_j$
  - The total value must be equal or higher, because we refuel later  $(b_j > b_k)$

 $B_i = \min_{i < k \le j} (1 + B_k) \Longrightarrow B_i = 1 + B_j$ 

### **Pseudo Code**

#### **Breakpoint Selection Problem**

Input: n + 1 breakpoints  $b_0, ..., b_n$ ; gas storage is *C* Output: a refueling schedule  $(b_0 \rightarrow b_n)$  that minimizes the number of stops

```
BP-Select(C, b)
Sort(b) s.t. b[0] < b[1] < ... < b[n]
p = 0
S = {0}
for i = 1 to n - 1
if b[i + 1] - b[p] > C
if i == p
return "no solution"
A = A U {i}
p = i
return A
```

$$T(n) = \Theta(n \log n)$$



### **Greedy #6: Task-Scheduling**

Textbook Exercise 16.2-2



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### **Task-Scheduling Problem**

• Input: a finite set  $S = \{a_1, a_2, ..., a_n\}$  of n unit-time tasks, their corresponding integer deadlines  $d_1, d_2, ..., d_n$   $(1 \le d_i \le n)$ , and nonnegative penalties  $w_1, w_2, ..., w_n$  if  $a_i$  is not finished by time  $d_i$ 

Job	1	2	3	4	5	6	7
Deadline $(d_i)$	1	2	3	4	4	4	6
Penalty $(w_i)$	30	60	40	20	50	70	10

• Output: a schedule that minimizes the total penalty



### **Task-Scheduling Problem**

#### **Task-Scheduling Problem**

Input: *n* tasks with their deadlines  $d_1, d_2, ..., d_n$  and penalties  $w_1, w_2, ..., w_n$ Output: the schedule that minimizes the total penalty

- Let a schedule *H* is the OPT
  - A task  $a_i$  is <u>late</u> in H if  $f(H, i) > d_i$
  - A task  $a_i$  is <u>early</u> in *H* if  $f(H, i) \le d_i$

Task	1	2	3	4	5	6	7
$d_i$	1	2	3	4	4	4	6
w <sub>i</sub>	30	60	40	20	50	70	10

• We can have an **early-first** schedule H' with the same total penalty (OPT)



If the late task proceeds the early task, switching them makes the early one earlier and late one still late

#### **Task-Scheduling Problem**

Input: *n* tasks with their deadlines  $d_1, d_2, ..., d_n$  and penalties  $w_1, w_2, ..., w_n$ Output: the schedule that minimizes the total penalty

Rethink the problem: "maximize the total penalty for the set of early tasks"

Task	1	2	3	4	5	6	7
$d_i$	1	2	3	4	4	4	6
w <sub>i</sub>	30	60	40	20	50	70	10

- Greedy idea
  - Largest-penalty-first w/o idle time?
  - Earliest-deadline-first w/o idle time?



### **Prove Correctness**

#### **Task-Scheduling Problem**

Input: *n* tasks with their deadlines  $d_1, d_2, ..., d_n$  and penalties  $w_1, w_2, ..., w_n$ Output: the schedule that minimizes the total penalty

- Greedy choice: select the largest-penalty task into the early set if feasible
- Proof via contradiction
  - Assume that there is no OPT including this greedy choice
    - If OPT processes  $a_i$  after  $d_i$ , we can switch  $a_j$  and  $a_i$  into OPT'
  - The maximum penalty must be equal or lower, because  $w_i \ge w_j$



### **Prove Correctness**

#### **Task-Scheduling Problem**

Input: *n* tasks with their deadlines  $d_1, d_2, ..., d_n$  and penalties  $w_1, w_2, ..., w_n$ Output: the schedule that minimizes the total penalty

Greedy algorithm

```
Task-Scheduling(n, d[], w[])
sort tasks by penalties s.t. w[1] ≥ w[2] ≥ ... ≥ w[n]
for i = 1 to n
find the latest available index j <= d[i]
if j > 0
A = A U {i}
mark index j unavailable
return A // the set of early tasks
```

 $T(n) = O(n^2)$ 

Can it be better?

Practice: reduce the time for finding the latest available index

### **Example Illustration**

Job	1	2	3	4	5	6	7
Deadline $(d_i)$	4	2	4	3	1	4	6
Penalty $(w_i)$	70	60	50	40	30	20	10



Practice: how about the greedy algorithm using "earliest-deadline-first"



### Greedy #7: Scheduling to Minimize Lateness



Slides modified from Prof. Hsu-Chun Hsiao

### **Scheduling to Minimize Lateness**

• Input: a finite set  $S = \{a_1, a_2, ..., a_n\}$  of *n* tasks, their processing time  $t_1, t_2, ..., t_n$ , and integer deadlines  $d_1, d_2, ..., d_n$ 

Job	1	2	3	4
Processing Time $(t_i)$	3	5	3	2
Deadline $(d_i)$	4	6	7	8

• Output: a schedule that minimizes the maximum lateness



### **Scheduling to Minimize Lateness**

#### **Scheduling to Minimize Lateness Problem**

Input: *n* tasks with their processing time  $t_1, t_2, ..., t_n$ , and deadlines  $d_1, d_2, ..., d_n$ Output: the schedule that minimizes the maximum lateness

- Let a schedule *H* contains *s*(*H*,*j*) and *f*(*H*,*j*) as the start time and finish time of job *j* 
  - $f(H,j) s(H,j) = t_j$
  - Lateness of job *j* in *H* is  $L(H, j) = \max\{0, f(H, j) d_j\}$
- The goal is to minimize  $\max_{j} L(H,j) = \max_{j} \{0, f(H,j) d_j\}$

#### **Scheduling to Minimize Lateness Problem**

Input: *n* tasks with their processing time  $t_1, t_2, ..., t_n$ , and deadlines  $d_1, d_2, ..., d_n$ Output: the schedule that minimizes the maximum lateness

- Greedy idea
  - Shortest-processing-time-first w/o idle time?
  - Earliest-deadline-first w/o idle time?

Practice: prove that any schedule w/ idle is not optimal

#### **Scheduling to Minimize Lateness Problem**

Input: *n* tasks with their processing time  $t_1, t_2, ..., t_n$ , and deadlines  $d_1, d_2, ..., d_n$ Output: the schedule that minimizes the maximum lateness

- Idea
  - Shortest-processing-time-first w/o idle time?



Job	1	2
Processing Time $(t_i)$	1	2
Deadline $(d_i)$	10	2

#### **Scheduling to Minimize Lateness Problem**

Input: *n* tasks with their processing time  $t_1, t_2, ..., t_n$ , and deadlines  $d_1, d_2, ..., d_n$ Output: the schedule that minimizes the maximum lateness

- Idea
  - Earliest-deadline-first w/o idle time?
- Greedy algorithm

```
Min-Lateness(n, t[], d[])
sort tasks by deadlines s.t. d[1]≤d[2]≤ ...≤d[n]
ct = 0 // current time
for j = 1 to n
assign job j to interval (ct, ct + t[j])
s[j] = ct
f[j] = s[j] + t[j]
ct = ct + t[j]
return s[], f[]
```

 $T(n) = \Theta(n \log n)$ 

### **Prove Correctness** – Greedy-Choice Property

#### **Scheduling to Minimize Lateness Problem**

Input: *n* tasks with their processing time  $t_1, t_2, ..., t_n$ , and deadlines  $d_1, d_2, ..., d_n$ Output: the schedule that minimizes the maximum lateness

- Greedy choice: first select the task with the earliest deadline
- Proof via contradiction
  - Assume that there is no OPT including this greedy choice
    - If OPT processes  $a_1$  as the *i*-th task  $(a_k)$ , we can switch  $a_k$  and  $a_1$  into OPT'
  - The maximum lateness must be equal or lower  $\rightarrow L(OPT') \leq L(OPT)$

exchange argument

### **Prove Correctness** – Greedy-Choice Property

#### **Scheduling to Minimize Lateness Problem**

Input: *n* tasks with their processing time  $t_1, t_2, ..., t_n$ , and deadlines  $d_1, d_2, ..., d_n$ Output: the schedule that minimizes the maximum lateness

•  $L(OPT') \le L(OPT)$ 

 $\iff \max(L(\text{OPT}', 1), L(\text{OPT}', k)) \le \max(L(\text{OPT}, k), L(\text{OPT}, 1))$ 

 $\iff \max(L(\text{OPT}', 1), L(\text{OPT}', k)) \le L(\text{OPT}, 1)$ 

 $\Longleftrightarrow L(\mathrm{OPT'},k) \leq L(\mathrm{OPT},1) \because L(\mathrm{OPT'},1) \leq L(\mathrm{OPT},1)$ 



### **Prove Correctness** – No Inversions

#### **Scheduling to Minimize Lateness Problem**

Input: *n* tasks with their processing time  $t_1, t_2, ..., t_n$ , and deadlines  $d_1, d_2, ..., d_n$ Output: the schedule that minimizes the maximum lateness

- There is an optimal scheduling w/o *inversions* given  $d_1 \leq d_2 \leq \cdots \leq d_n$ 
  - $a_i$  and  $a_j$  are *inverted* if  $d_i < d_j$  but  $a_j$  is scheduled before  $a_i$
- Proof via contradiction
  - Assume that OPT has  $a_i$  and  $a_j$  that are inverted
  - Let OPT' = OPT but  $a_i$  and  $a_j$  are swapped
  - OPT' is equal or better than  $OPT \rightarrow L(OPT') \leq L(OPT)$

### **Prove Correctness** – No Inversions

#### **Scheduling to Minimize Lateness Problem**

Input: *n* tasks with their processing time  $t_1, t_2, ..., t_n$ , and deadlines  $d_1, d_2, ..., d_n$ Output: the schedule that minimizes the maximum lateness

•  $L(OPT') \leq L(OPT)$   $\iff \max(L(OPT', i), L(OPT', j)) \leq \max(L(OPT, j), L(OPT, i))$   $\iff \max(L(OPT', i), L(OPT', j)) \leq L(OPT, i) \because d_i < d_j$  $\iff L(OPT', j) \leq L(OPT, i) \because L(OPT', i) \leq L(OPT, i)$ 



### **Concluding Remarks**

- "Greedy": always makes the choice that looks best at the moment in the hope that this choice will lead to a globally optimal solution
- When to use greedy
  - Whether the problem has optimal substructure
  - Whether we can make a greedy choice and remain only one subproblem
  - Common for optimization problem



- Prove for correctness
  - Optimal substructure
  - Greedy choice property



### Question?

Important announcement will be sent to @ntu.edu.tw mailbox & post to the course website

Course Website: http://ada.miulab.tw Email: ada-ta@csie.ntu.edu.tw