### Assignment Project Exam Help

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**CSC373** 

Assignment Project Exam Help

Week 2 teedy Algorithms
Add WeChat powcoder

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### Assignment Project Exam Help

### Recap Add WeChat powcoder

- Divide & Conquer
  - > Master theorem
  - > Counting inversions in Phylogine xam Help
  - > Finding closest pair of points in  $\mathbb{R}^2$  in  $O(n \log n)$
  - > Fast integer multiplication in deriogen )
  - > Fast matrix multiplity teorhiat cowe or der
  - > Finding  $k^{th}$  smallest element (in particular, median) in O(n)

### Assignment Project Exam Help Greedy Algorithms Coder

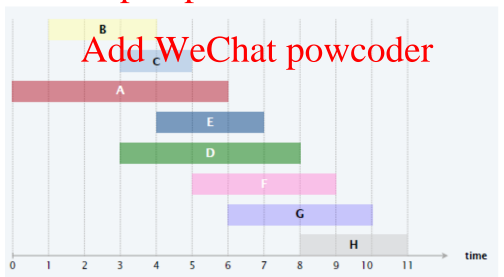
- Greedy (also known as myopic) algorithm outline
  - $\triangleright$  We want to find a solution x that maximizes some objective function *f*Assignment Project Exam Help
    But the space of possible solutions *x* is too large

  - > The solution  $x_i$  typically composed of its elements)
  - > Instead of directly consoliring powcoder
    - Compute it one part at a time
    - Select the next part "greedily" to get maximum immediate benefit (this needs to be defined carefully for each problem)
    - May not be optimal because there is no foresight
    - O But sometimes this can be optimal too!

#### Problem

- $\triangleright$  Job j starts at time  $s_i$  and finishes at time  $f_j$
- Two jobs are compatible if they don't overlap
   Goal: find maximum-size subset of mutually compatible jobs

https://powcoder.com

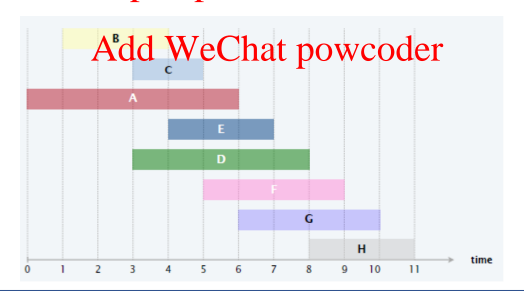


- Greedy template
  - > Consider jobs in some "natural" order
  - > Take each job if it's compatible with the ones already chosen

    Chosen
- What order? https://powcoder.com
  - > Earliest start thodel ascending power ofler
  - $\triangleright$  Earliest finish time: ascending order of  $f_i$
  - $\triangleright$  Shortest interval: ascending order of  $f_i s_i$
  - $\triangleright$  Fewest conflicts: ascending order of  $c_j$ , where  $c_j$  is the number of remaining jobs that conflict with j

# Assignment Project Exam Help Example WeChat powcoder

- Earliest start time: ascending order of s<sub>i</sub>
- Earliest finish time: ascending order of  $f_i$
- Shortest interval: ascending order of  $f_i s_i$ . Assignment Project Exam Help • Fewest conflicts: ascending order of  $c_j$ , where  $c_j$  is the number of
- Fewest conflicts: ascending order of  $c_j$ , where  $c_j$  is the number of remaining jobs that conflict with dwcoder.com



Does it work?

Counterexamples for



- Implementing greedy with earliest finish time (EFT)
  - > Sort jobs by finish time. Say  $f_1 \le f_2 \le \cdots \le f_n$
  - > When deciding on job j, we need to check whether it's compatible with all previously added jobs
    - o We only need to be where in is the last added job
    - $\circ$  This is because for any jobs i added before  $i^*$ ,  $f_i \leq f_{i^*}$
    - So we can simaly keet the climist titer of the last added job

> Running time:  $O(n \log n)$ 

- Optimality of greedy with EFT
  - > Suppose for contradiction that greedy is not optimal
  - > Say greedy selects jobs i, i, i, sorted by finish time
  - > Consider the optimal solution  $j_1, j_2, ..., j_m$  (also sorted by finish time) which matches greedy fan as long as possible
    - $\circ$  That is, we want  $\bar{j}_1 = i_1, \dots, j_r = i_r$  for greatest possible r

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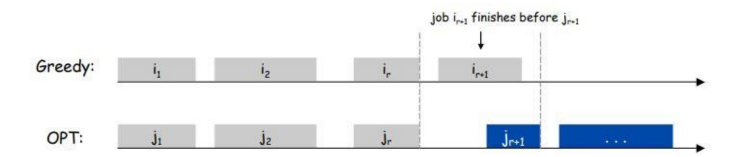


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### Interval Scheduling der

Another standard method is induction

- Optimality of greedy with EFT
  - $\triangleright$  Both  $i_{r+1}$  and  $j_{r+1}$  were compatible with the previous selection  $(i_1 = j_1, ..., i_r = j_r)$ Assignment Project Exam Help Consider the solution  $i_1, i_2, ..., i_r, i_{r+1}, j_{r+2}, ..., j_m$
  - - o It should still perfeasible (since der € 6m)
    - It is still optimal
    - And it matches with weed in the contradiction!)



#### **Problem**

- $\triangleright$  Job j starts at time  $s_i$  and finishes at time  $f_i$
- Two jobs are compatible if they don't overlap
   Goal: group jobs into fewest partitions such that jobs in the same partitions a recommend the same

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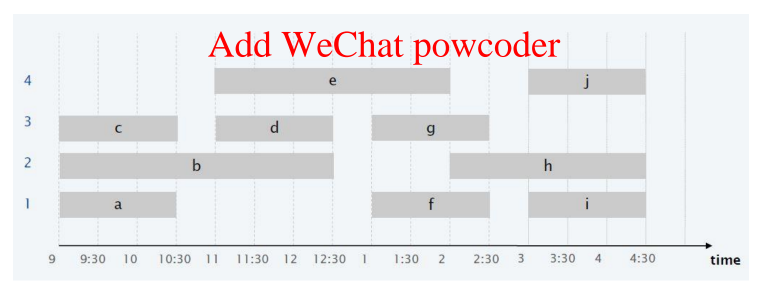
#### • One idea

- > Find the maximum compatible set using the previous greedy EFT algorithm, call it one partition, recurse on the remaining jobs.
- Doesn't work (check by yourselves)

 Think of scheduling lectures for various courses into as few classrooms as possible

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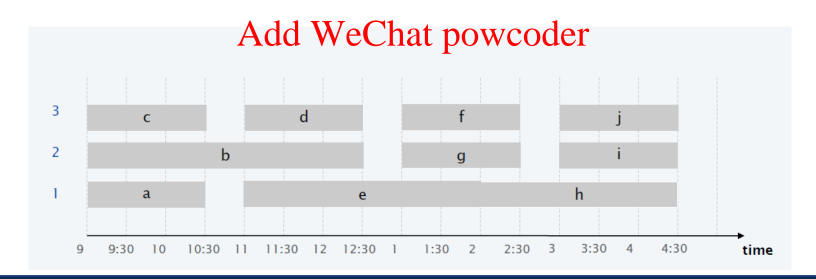
• This schedule uses 4 classrooms for scheduling 10 lectures https://powcoder.com



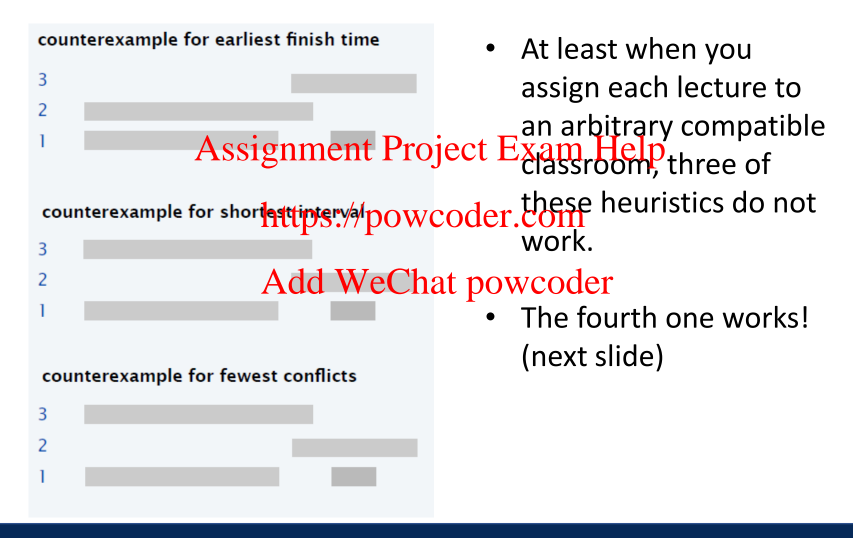
 Think of scheduling lectures for various courses into as few classrooms as possible

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• This schedule uses 3 classrooms for scheduling 10 lectures https://powcoder.com



- Let's go back to the greedy template!
  - > Go through lectures in some "natural" order
  - Assign each lecture to an (arbitrary?) compatible classroom, and create a new classroom if the lecture conflicts with every existing classroom
- Order of lectures? WeChat powcoder
  - $\triangleright$  Earliest start time: ascending order of  $s_i$
  - $\triangleright$  Earliest finish time: ascending order of  $f_i$
  - > Shortest interval: ascending order of  $f_j s_j$
  - $\triangleright$  Fewest conflicts: ascending order of  $c_j$ , where  $c_j$  is the number of remaining jobs that conflict with j



RETURN schedule.

EARLIESTSTARTTIMEFIRST $(n, s_1, s_2, ..., s_n, f_1, f_2, ..., f_n)$ SORT lectures by start time so that  $s_1 \leq s_2 \leq ... \leq s_n$ . d Assignment Project Exam Help For j = 1 to nIF lecturations on point contesting of the state of the s Schedule lecture *j* in any such classroom *k*. Add WeChat powcoder Allocate a new classroom d+1. Schedule lecture j in classroom d + 1.  $d \leftarrow d + 1$ 

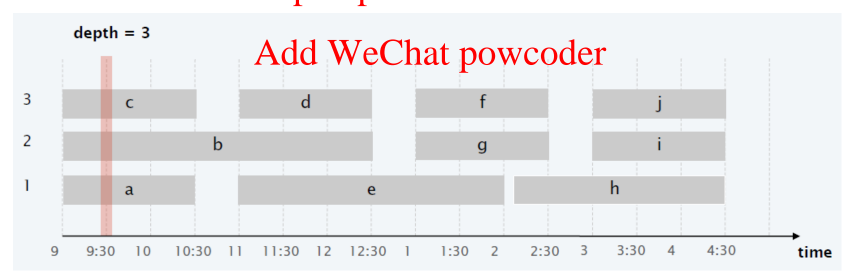
#### Running time

- Key step: check if the next lecture can be scheduled at some classroom
- some classroom

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  Store classrooms in a priority queue
  - o key = latest finish time/pfany lecture in the classroom
- > Is lecture *j* compatible with some classroom?
  - o Same as "Is siAtleas Was Great spheriodom key?"
  - $\circ$  If yes: add lecture j to classroom k with minimum key, and increase its key to  $f_i$
  - $\circ$  Otherwise: create a new classroom, add lecture j, set key to  $f_i$
- > O(n) priority queue operations,  $O(n \log n)$  time

- Proof of optimality (lower bound)
  - > # classrooms needed ≥ maximum "depth" at any point
  - depth = number of lectures running at that time Assignment Project Exam Help
     We now show that our greedy algorithm uses only these many classrooms!/powcoder.com



- Proof of optimality (upper bound)
  - $\triangleright$  Let d = # classrooms used by greedy
  - > Classroom diwas open et because ther was a schedule j which was incompatible with some lectures already scheduled in tachsof towcother classrooms
  - $\succ$  All these d lectures end after  $s_i$  Add WeChat powcoder
  - > Since we sorted by start time, they all start at/before  $s_i$
  - $\triangleright$  So at time  $s_i$ , we have d mutually overlapping lectures
  - $\triangleright$  Hence, depth  $\ge d$
  - > So all schedules use  $\geq d$  classrooms.

### Assignment Project Exam Help Interval Graphs powcoder

 Interval scheduling and interval partitioning can be seen as graph problems

#### Assignment Project Exam Help

- Input
  - > Graph G = (1/1) ttps://powcoder.com
  - > Vertices V = jobs/lectures> Edge  $(i, j) \in E$  if jobs i and j are incompatible
- Interval scheduling = maximum independent set (MIS)
- Interval partitioning = graph colouring

# Assignment Project Exam Help Interval Graphs powcoder

- MIS and graph colouring are NP-hard for general graphs
- But they're eightently Project Exam "Helpval graphs"
  - > Graphs which cap be potained from incompatibility of intervals
  - > In fact, this holds the when we wreen by the representation of the graph
- Can we extend this result further?
  - > Yes! Chordal graphs
    - o Every cycle with 4 or more vertices has a chord

#### **Problem**

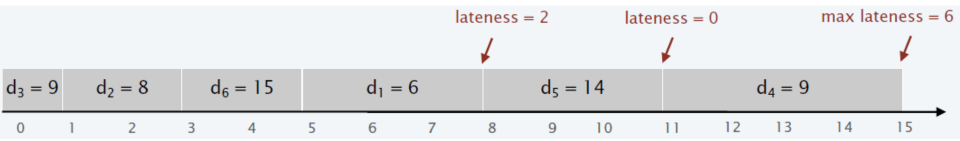
- > We have a single machine
- > Each job i requires  $t_i$  units of time and is due by time  $d_j$  > If it's scheduled to start at  $s_j$ , it will finish at  $f_j = s_j + t_j$
- > Lateness:  $\ell_i$  = ttps: $\{p_i w cader.com\}$
- > Goal: minimize the maximum lateness  $L = \max_{i} \ell_{j}$
- Contrast with interval scheduling
  - > We can decide the start time
  - > There are soft deadlines

Example



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An example schedule



- Let's go back to greedy template
  - > Consider jobs one-by-one in some "natural" order
  - > Schedule jobs in this order (nothing special to do here, since we have to schedule all jobs and there is only one machine available).//powcoder.com
- Natural orders?dd WeChat powcoder
  - $\triangleright$  Shortest processing time first: ascending order of processing time  $t_i$
  - $\triangleright$  Earliest deadline first: ascending order of due time  $d_i$
  - $\triangleright$  Smallest slack first: ascending order of  $d_j t_j$

Counterexamples

- > Shortest processing time first Exam
  - $\circ$  Ascending order of processing time  $t_j$

https://powcoder.com

	1	2
Help	1	10
dj	100	10

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- > Smallest slack first
  - $\circ$  Ascending order of  $d_i t_i$

r	1	2
tj	1	10
dj	2	10

### Assignment Project Exam Help

### Minimizing Latenesser

By now, you should know

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

AssignmentjBsojetttExam $_2$  $Help <math>\leq d_n$ .

what's coming...

https://powcoder.com FOR j = 1 TO n

AddAWeGblattpowwoolder  $+t_j$ ].

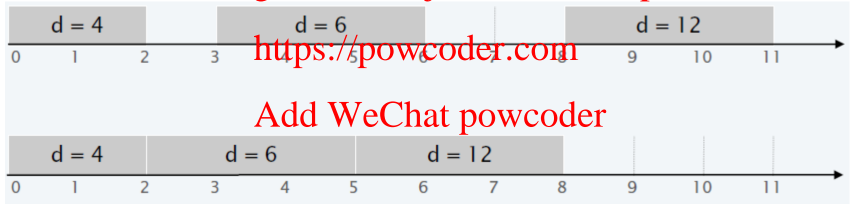
 We'll prove that earliest deadline first works!

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

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

- Observation 1
  - > There is an optimal schedule with no idle time

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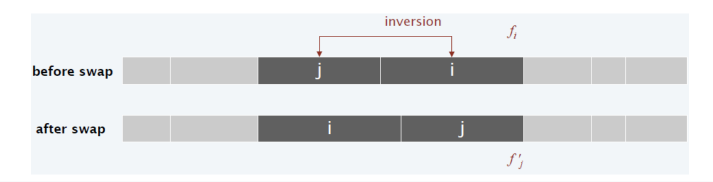
- Observation 2
  - > Earliest deadline first has no idle time
- Let us define an inversion et Exam Help
  - > (i,j) such that  $d_{ij} \leq d_{ji}$  but  $j_{ij}$  is scheduled before i
- Observation 3Add WeChat powcoder
  - > By definition, earliest deadline first has no inversions
- Observation 4
  - > If a schedule with no idle time has an inversion, it has a pair of inverted jobs scheduled consecutively

#### Observation 5

> Swapping adjacently scheduled inverted jobs doesn't increase lateness but reduces #inversions by one Assignment Project Exam Help

#### Proof

- $\rightarrow$  Let L and L' define are vessions.
- > Clearly,  $\ell_k = \ell_i'$  for all  $k \neq i, j$ > Also, clearly,  $\ell_i' \leq \ell_i'$



#### Assignment Project Exam Help

### Minimizing Latenesser

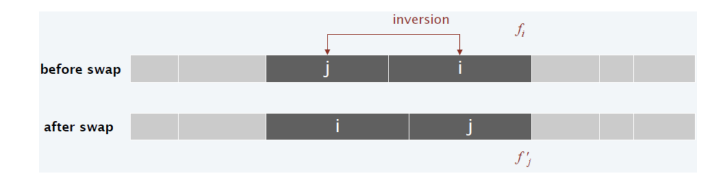
#### Observation 5

Swapping adjacently scheduled inverted jobs doesn't increase lateness but reduces #inversions by one Assignment Project Exam Help

#### Proof

$$> \ell'_j = f'_j - d_j$$
 https://gowfoder.com

$$> L' = \max \left\{ \ell'_i, \ell'_i \max_{j \neq i, j} \ell'_j \right\} \leq \max_{k \neq i, j} \left\{ \ell'_i, \ell'_i \max_{k \neq i, j} \ell'_k \right\} \leq L$$



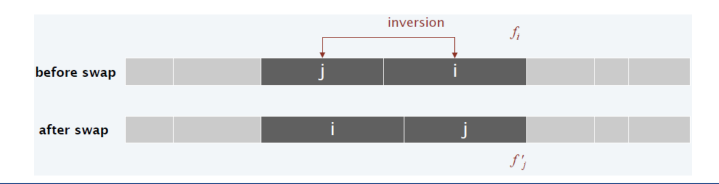
# Assignment Project Exam Help Minimizing Lateness Add Wechar powcoder

#### Observation 5

Swapping adjacently scheduled inverted jobs doesn't increase lateness but reduces #inversions by one Assignment Project Exam Help

#### Proof

> Check that swapping/powgacent from ted pair reduces the total #inversions by one Add WeChat powcoder



# Assignment Project Exam Help Minimizing Lateness Add Wechat powcoder

- Proof of optimality of earliest deadline first
  - > Suppose for contradiction that it's not optimal
  - > Consider Appoptime no pedite & Ewith fewest inversions among all optimal schedules
    - o WLOG, suppostiplicas/poidtectioner.com
  - $\succ$  Because EDF is not optimal,  $S^*$  has inversions Add WeChat powcoder
  - $\triangleright$  By Observation 4, it has an adjacent inversion (i, j)
  - > By Observation 5, swapping the adjacent pair keeps the schedule optimal but reduces the #inversions by 1

➤ Contradiction! ■

#### Assignment Project Exam Help

### Lossless Compression

#### Problem

- $\triangleright$  We have a document that is written using n distinct labels
- > Naïve encoding: represent each label using log n bits Assignment Project Exam Help
- > If the document has length m, this uses  $m \log n$  bits

#### https://powcoder.com

> English document with no punctuations etc.

> n = 26, so we can use 5 bits powcoder

$$\circ a = 00000$$

$$0 b = 00001$$

$$c = 00010$$

$$0 d = 00011$$

O ...

### Assignment Project Exam Help Lossless Compression

- Is this optimal?
  - $\triangleright$  What if a, e, r, s are much more frequent in the document than x, q, z?

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    Can we assign shorter codes to more frequent letters?

https://powcoder.com

- Say we assign...

   a = 0, b = 1, c = 01, ...

  - > See a problem?
    - O What if we observe the encoding '01'?
    - o Is it 'ab'? Or is it 'c'?

### Assignment Project Exam Help Lossless Compression

- To avoid conflicts, we need a *prefix-free encoding* 
  - $\triangleright$  Map each label x to a bit-string c(x) such that for all distinct labels x and y, c(x) is not a prefix of c(y)Assignment Project Exam Help Then it's impossible to have a scenario like this

https://powcoder.com
$$c(x)$$
Add WeChat powcoder
$$c(y)$$

- > So we can read left to right
  - Whenever the part to the left becomes a valid encoding, greedily decode it, and continue with the rest

### Assignment Project Exam Help

### Lossless Compression

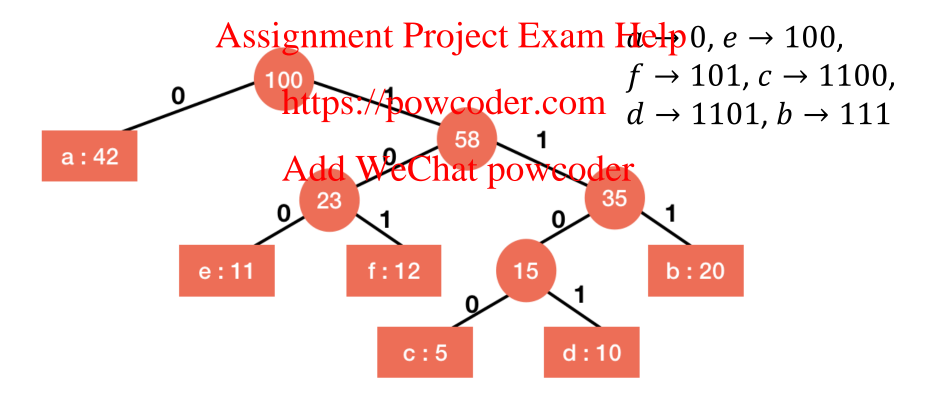
#### Formal problem

- Figure 3. Given n symbols and their frequencies  $(w_1, \dots, w_n)$ , find a prefix-free encoding with lengths  $(\ell_1, \dots, \ell_n)$  assigned to the symbols which minimizes  $\sum_{i=1}^{n} w_i$ . Figure  $k_i$ 
  - $\circ$  Note that  $\sum_{i=1}^{n} w_{i} \cdot \ell_{i}$  is the length of the compressed document powcoder.com

### • Example Add WeChat powcoder

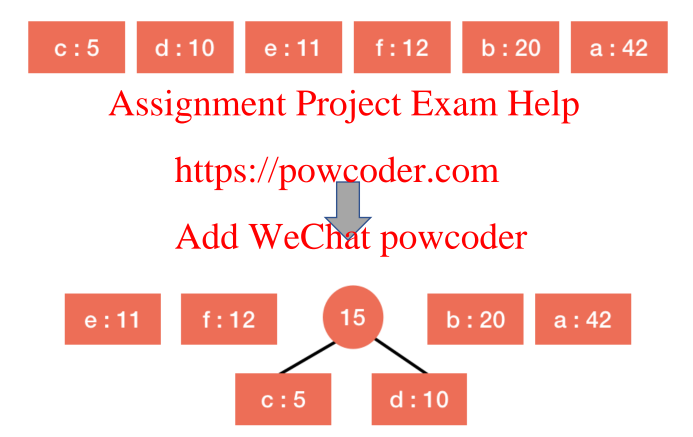
- $(w_a, w_b, w_c, w_d, w_e, w_f) = (42,20,5,10,11,12)$
- > No need to remember the numbers ©

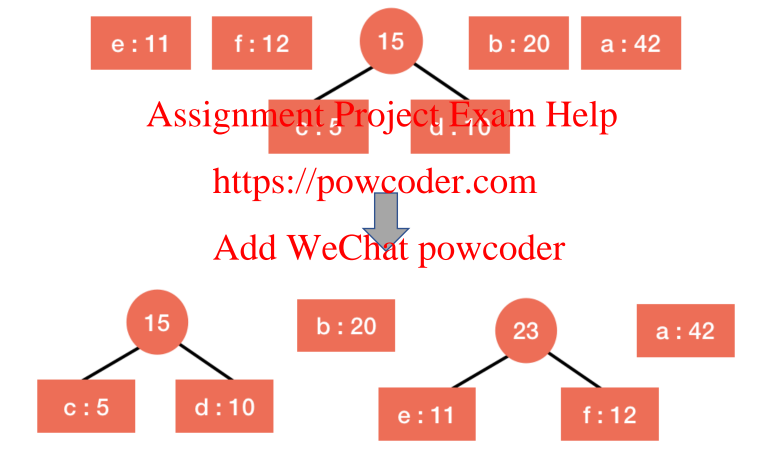
Observation: prefix-free encoding = tree

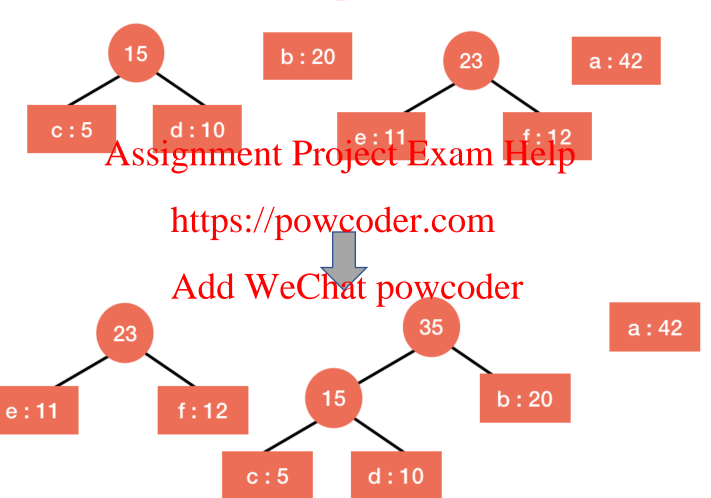


- Huffman Coding
  - $\triangleright$  Build a priority queue by adding  $(x, w_x)$  for each symbol x
  - > While |queue| > 2  $\circ$  Take the two symbols with the lowest weight  $(x, w_x)$  and  $(y, w_y)$ 

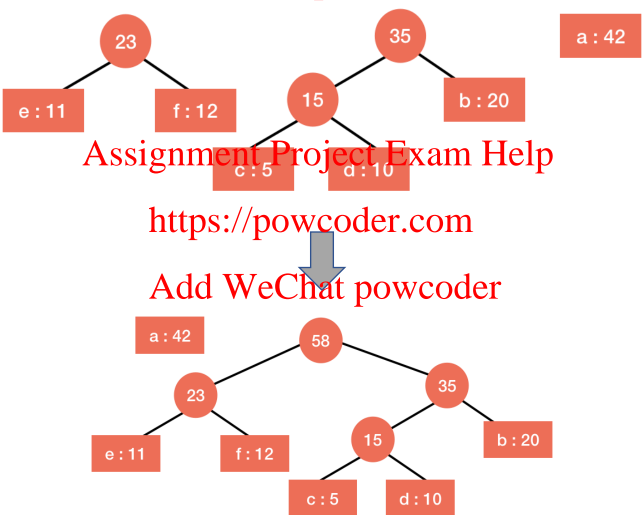
    - $\circ$  Merge them into pre/symbol with eyeight  $y_x + w_y$
- Let's see this on the previous example



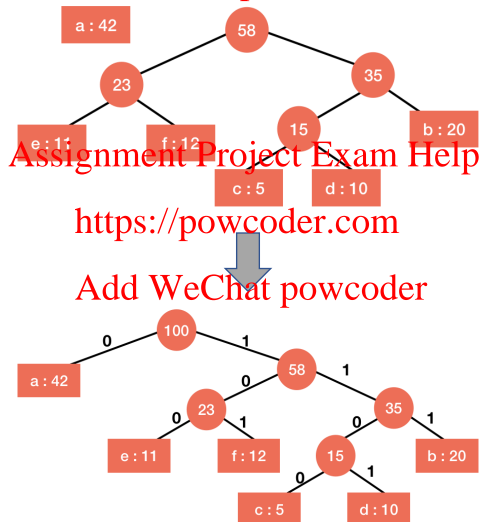




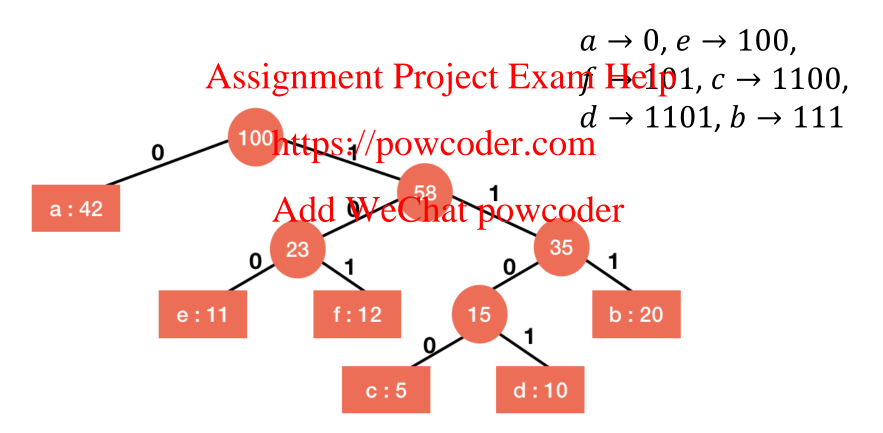
Lossless Compression



Lossless Compression



Final Outcome



## Lossless Compression

#### Running time

- $> O(n \log n)$
- > Can be made O(n) if the labels are given to you sorted by their frequencies
  - o Exercise! Think of pusing two queues: com
- Proof of optimalityWeChat powcoder
  - $\succ$  Induction on the number of symbols n
  - ightharpoonup Base case: For n=2, both encodings which assign 1 bit to each symbol are optimal
  - ightharpoonup Hypothesis: Assume it returns an optimal encoding with n-1 symbols

## Lossless Compression

- Proof of optimality
  - > Consider the case of *n* symbols

Assignment Project Exam Help Lemma 1: If  $w_x < w_y$ , then  $\ell_x \ge \ell_y$  in any optimal tree. https://powcoder.com

> Proof:

 $\circ$  Suppose for contradiction that  $w_x < w_y$  and  $\ell_x < \ell_y$ .

 Swapping x and y strictly reduces the overall length as  $w_x \cdot \ell_y + w_y \cdot \ell_x < w_x \cdot \ell_x + w_y \cdot \ell_y$  (check!)

o QED!

#### Proof of optimality

Consider the two symbols x and y with lowest frequency which Huffman combines in the first step
 Assignment Project Exam Help
 Lemma 2: I optimal tree T in which x and y are siblings

> Lemma 2:  $\exists$  optimal tree T in which x and y are siblings (i.e. for some  $p_{tt}$  they are assigned encodings p0 and p1).

#### > Proof:

- 1. Take any optimed drewe Chat powcoder
- 2. Let *x* be the label with the lowest frequency.
- 3. If x doesn't have the longest encoding, swap it with one that has
- 4. Due to optimality, x must have a sibling (check!)
- 5. If it's not y, swap it with y
- 6. Check that Steps 3 and 5 do not change the overall length. ■

### Lossless Compression

#### Proof of optimality

- $\triangleright$  Let x and y be the two least frequency symbols that Huffman combines in the first step into "xy"

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  Let H be the Huffman tree produced
- > Let T be an optimal tree incumalish x and y are siblings
- $\triangleright$  Let H' and T' be obtained from H and T by treating xy as one symbol wather went by two over
- > Induction hypothesis:  $Length(H') \leq Length(T')$
- > Length(H) = Length(H') +  $(w_x + w_y) \cdot 1$
- >  $Length(T) = Length(T') + (w_x + w_y) \cdot 1$
- $\gt$  So  $Length(H) \le Length(T) \blacksquare$

### Assignment Project Exam Help Other Greedy Algorithms

- If you aren't familiar with the following algorithms, spend some time checking them out!
  - Dijkstra's shortest path algorithm.
     Kruskal and Prim's minimum spanning tree algorithms

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