### Design and Analysis of Algorithms

L17: Greedy Algorithms

Dr. Ram P Rustagi Sem IV (2020-Even) Dept of CSE, KSIT rprustagi@ksit.edu.in

#### Resources

- Text book 2: Sec 4.1, 4.3, 4.4
- Text book 1: Sec 9.1-5.4 Levitin
- RI: Introduction to Algorithms
  - Cormen et al.

# Overview: Greedy Algorithms

- Basis of greedy algorithm:
  - Make the choice that seems best at the moment.
- Basics of Greedy Algorithms
  - A paradigm that build solutions using one piece at a time
  - Chooses the next piece that is most obvious and provides immediate gain, i.e.
    - maximizes benefit or minimizes cost
  - Expecting such local optimal solutions may lead to global optimal solution,

# Greedy Algorithms

- · How to decide which choice is optimal
  - Define an objective function and optimize the same with the choice to be made
  - Repeat the process at each step.
  - There is no going back to reverse the decision
- Advantages:
  - Easy to design a greedy algo (there can be multiple)
  - Complexity time analysis is comparatively easier
    - For divide-n-conquer it may not be easy
      - -Depends on number of sub-problems and size
- Disadvantages:
  - How to ensure that chosen algorithm is correct

### Coin Change Problem

- Issue min number of coins for a given value
- Amount to be dispensed: Rs 43
  - Consider coin denomination: Rs 1, 2, 5, 10, 20
    - -2 coins of Rs 20
    - -1 coin of Rs 2, and Rs 1
      » Total coins: 2+ 1 + 1 = 4
  - Consider coin denomination as: Rs 1, 2, 5, 10, 20, 25
    - -1 coin of Rs 25, Rs 10, Rs 5, Rs 2, Rs 1
      - » Total coins: 5
    - -Optimal case (4 coins)
      - » 2 coins of Rs 20,
      - » 1 coin of Rs 2, and Rs 1
- Q: What is the Greedy approach, Objective Function?

### Visting Friend to Invite

- Visiting friends to invite for a party:
  - May not be possible to visit all friends in a day
- Greedy approach:?
  - Start from visiting the nearest friend.
    - Criteria for nearest:
  - Objective function?

# Greedy Algorithm

- Subset paradigm: Approach
- Consider the input in an order
  - Determined by some selection procedure
- If the selected input leads to feasible solution
  - That input is added to the solution
- Else
  - do not consider that input
- Selection procedure is based on some optimization measure
  - The measure could be the objective function
  - There may several optimization measures possible

# Greedy Algorithm

Approach: subset paradigm

```
SolType Greedy(a[], n) {
  //a[1:n] contains the n inputs
  SolType solution = EMPTY // initialize
  for i=1 to n do
    Type x = Select(a)
    if Feasible (solution, x)
        solution = Union(solution, x)
  // end for
  return solution
} // end algo
```

# Subset Paradigm: Analysis

- Function Select() selects an input from a [] and removes it.
- The selected input's value is assigned to  $\times$
- Feasible is a boolean valued function
  - Determines whether x can be included or not
- Union() combines x with the solution and updates the objective function
- Method Greedy describes how a typical greedy algorithm works

# Coin Change Problem: Analysis

- Assumption: Enough number of coins for each denomination are available
- Initial solution: empty Change
- At each stage, 1 coin is selected and
  - added to Change
- Coin is selected using greedy criteria
  - It should increase total amount of Change as much as possible
- Feasible function:
  - Change given must equal the total amount
  - Change should not exceed the total amount

# Algo: Coin Change

```
// D[1:n] # coin denominations in ascneding order e.g.
// D = [1, 2, 5, 10, 20, 50, 100]
// res[1:n] # number of coins required, initially zero
// Amt: # amount to be returned
Algo CoinChange (amt)
   index=n # start from highest coin
  while (index>0)
     while (amt >= D[index])
        res[index] = res[index] + 1
        amt = amt - D[index]
     index=index-1
//invocation of algo
CoinChange (252)
print(res) # print the count count
```

### Max Water to Households

- A colony has number of houses and they get water from a water tanker of capacity  $\mathbb{T}$ .
  - Each household  $H_{i}$  has a container having size  $C_{i}$ .
  - You are a politician and would like to oblige max number of households.
  - Each house gets a full container not partially filled.
  - At the same time would like to keep minimum water in tanker after filling the containers since that becomes wasted efforts. Can we solve this using greedy algorithm.
- Example:

$$-T=150L$$
,  $C_1=50L$ ,  $C_2=60L$ ,  $C_3=115L$ 

## Machine Scheduling Problem

#### Given

- N tasks and infinite supply of machines on which these tasks can be run.
- Each task has a start time  $s_i$  and finish time  $f_i>s_i$ . [ $s_i$ ,  $f_i$ ] is called processing interval.
- Two tasks overlap if their intervals overlap at a point other than start time and end time.
- Problem: Find optimal number of machines on which these tasks can be assigned.
- Feasible solution:
  - Assign one task to each machine. It is feasible but not optimal since this would need N machines.

# Machine Scheduling Problem

• Example: 7 tasks with their start and end times.

Task	Α	В	С	D	Е	F	G
Start time	0	3	4	9	7	1	6
Finish	2	7	7	11	10	5	8

- Q:What should be the Greedy approach for machine assignment
  - Define new machine: on which task is run 1st time.
  - Define old machine: on which some task is already completed
- Approach: Use old machine for next task if available, else use new machine.

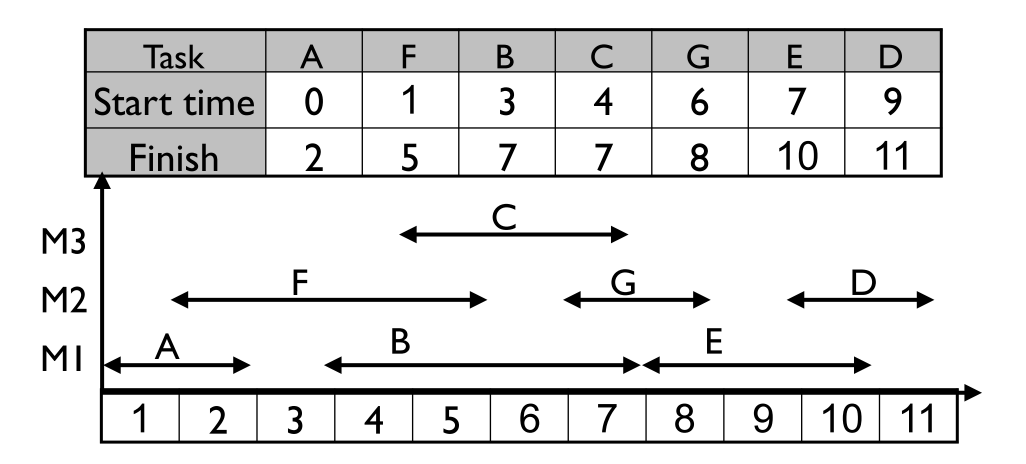
## Machine Assignment

Sort the tasks as per start time

Task	Α	В	С	D	E	F	G
Start time	0	3	4	9	7	1	6
Finish	2	7	7	11	10	5	8

Task	Α	F	В	С	G	Е	D
Start time	0	1	3	4	6	7	9
Finish	2	5	7	7	8	10	11

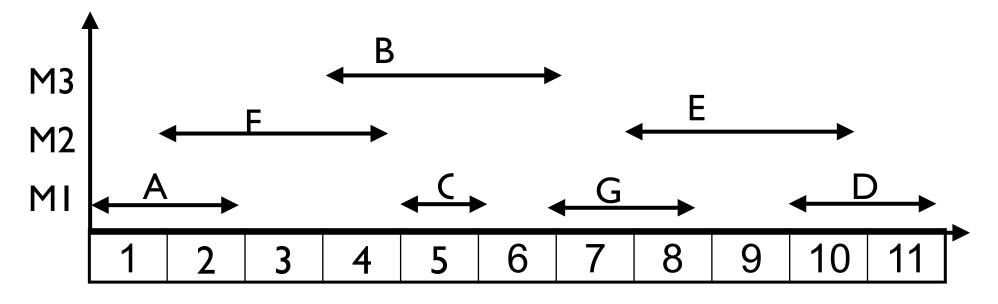
### Machine Assignment: sort S.T.



Q: If we sort the task as per finish time, will it work? Which one would you prefer sort by start time or finish time?

### Machine Assignment: sort E.T.

Task	Α	F	С	В	G	Е	D
Start time	0	1	4	3	6	7	9
Finish	2	4	5	6	8	10	11



Q: If we sort the task as per finish time, will it work? Which one would you prefer sort by start time or finish time?

# Algo: Machine Assignment

Write algo for machine assignment

#### Exercise

- Consider the machine assignment problem but with only one machine.
- Problem: Find the largest number of tasks that can be assigned to this machine.
- What should be the greedy approach?

## Summary

- Greedy algorithm
- Coin Change problem
- Machine Task problem
- Water container fulfillment problem