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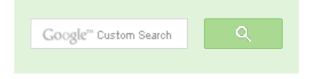
### Greedy Algorithms | Set 1 (Activity Selection Problem)

Greedy is an algorithmic paradigm that builds up a solution piece by piece, always choosing the next piece that offers the most obvious and immediate benefit. Greedy algorithms are used for optimization problems. An optimization problem can be solved using Greedy if the problem has the following property: At every step, we can make a choice that looks best at the moment, and we get the optimal solution of the complete problem.

If a Greedy Algorithm can solve a problem, then it generally becomes the best method to solve that problem as the Greedy algorithms are in general more efficient than other techniques like Dynamic Programming. But Greedy algorithms cannot always be applied. For example, Fractional Knapsack problem (See this) can be solved using Greedy, but 0-1 Knapsack cannot be solved using Greedy.

Following are some standard algorithms that are Greedy algorithms.

- 1) Kruskal's Minimum Spanning Tree (MST): In Kruskal's algorithm, we create a MST by picking edges one by one. The Greedy Choice is to pick the smallest weight edge that doesn't cause a cycle in the MST constructed so far.
- 2) Prim's Minimum Spanning Tree: In Prim's algorithm also, we create a MST by picking edges one by one. We maintain two sets: set of the vertices already included in MST and the set of the vertices not yet included. The Greedy Choice is to pick the smallest weight edge that connects the two sets.
- 3) Dijkstra's Shortest Path: The Dijkstra's algorithm is very similar to Prim's algorithm. The shortest path tree is built up, edge by edge. We maintain two sets: set of the vertices already included in the tree and the set of the vertices not yet included. The Greedy Choice is to pick the edge that connects the two sets and is on the smallest weight path from source to the set that contains not yet included vertices.
- 4) Huffman Coding: Huffman Coding is a loss-less compression technique. It assigns variable





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length bit codes to different characters. The Greedy Choice is to assign least bit length code to the most frequent character.

The greedy algorithms are sometimes also used to get an approximation for Hard optimization problems. For example, Traveling Salesman Problem is a NP Hard problem. A Greedy choice for this problem is to pick the nearest unvisited city from the current city at every step. This solutions doesn't always produce the best optimal solution, but can be used to get an approximate optimal solution.

Let us consider the Activity Selection problem as our first example of Greedy algorithms. Following is the problem statement.

You are given n activities with their start and finish times. Select the maximum number of activities that can be performed by a single person, assuming that a person can only work on a single activity at a time.

Example:

```
Consider the following 6 activities.
     start[] = \{1, 3, 0, 5, 8, 5\};
     finish[] = \{2, 4, 6, 7, 9, 9\};
The maximum set of activities that can be executed
by a single person is \{0, 1, 3, 4\}
```

The greedy choice is to always pick the next activity whose finish time is least among the remaining activities and the start time is more than or equal to the finish time of previously selected activity. We can sort the activities according to their finishing time so that we always consider the next activity as minimum finishing time activity.

- 1) Sort the activities according to their finishing time
- 2) Select the first activity from the sorted array and print it.
- 3) Do following for remaining activities in the sorted array.

.....a) If the start time of this activity is greater than the finish time of previously selected activity then select this activity and print it.

In the following C implementation, it is assumed that the activities are already sorted according to their finish time.

#include<stdio.h>

# JDBC to Informix

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```
// Prints a maximum set of activities that can be done by a single
// person, one at a time.
// n --> Total number of activities
// s[] --> An array that contains start time of all activities
// f[] --> An array that contains finish time of all activities
void printMaxActivities(int s[], int f[], int n)
    int i, j;
    printf ("Following activities are selected \n");
    // The first activity always gets selected
    i = 0;
    printf("%d ", i);
    // Consider rest of the activities
    for (j = 1; j < n; j++)
      // If this activity has start time greater than or equal to the
      // time of previously selected activity, then select it
      if (s[j] >= f[i])
          printf ("%d ", j);
          i = j;
// driver program to test above function
int main()
    int s[] = \{1, 3, 0, 5, 8, 5\};
    int f[] = \{2, 4, 6, 7, 9, 9\};
    int n = sizeof(s)/sizeof(s[0]);
    printMaxActivities(s, f, n);
    getchar();
    return 0;
Output:
Following activities are selected
0 1 3 4
```

How does Greedy Choice work for Activities sorted according to finish time?

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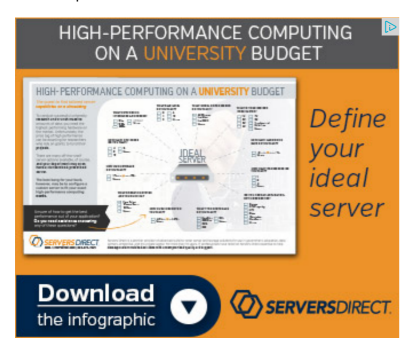
Let the give set of activities be  $S = \{1, 2, 3, ..n\}$  and activities be sorted by finish time. The greedy choice is to always pick activity 1. How come the activity 1 always provides one of the optimal solutions. We can prove it by showing that if there is another solution B with first activity other than 1, then there is also a solution A of same size with activity 1 as first activity. Let the first activity selected by B be k, then there always exist  $A = \{B - \{k\}\}\ U \ \{1\}\$ . (Note that the activities in B are independent and k has smallest finishing time among all. Since k is not 1, finish(k) >= finish(1)).

#### References:

Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein

Algorithms by S. Dasgupta, C.H. Papadimitriou, and U.V. Vazirani http://en.wikipedia.org/wiki/Greedy\_algorithm

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guest • a month ago

can someone post links to some problem on this topic??

^ V ·



**new** • 5 months ago

What is we also need to give the sequence number of the activities we have s arrays but the sequence number should be on the basis of the initial array

1 ^ | ~ .



**RAJAT** • 7 months ago

WHAT IF THE FINISHING TIME OF THE FIRST JOB WAS NOT 2, BUT SAY 8..THEN IN THIS CASE IT WOULD NOT HAVE GIVEN THE CORRECT ANS

IT GIVES 0 4 BUT THE BEST CASE CAN BE THAT OF 1 3 4

▶ Activity Time

AdChoices [>

- ► Activity Weight
- Activity Key
- ▶ Java Selection

AdChoices [>

- ▶ Tree Selection
- ► Activity Tree
- ► Print Activity

#### Sree Harsha Konduri → RAJAT • 6 months ago

The finish list is to be sorted first. So when finish time of the first job is 7 and 8-9.

8 ^ | v .



#### arun • 8 months ago

Assuming that a person can work on only a single task at a time how can the 1  $\{0, 1, 3, 4\}$ 

The start time of 1 is before the end time of 0 which is 6.

5 ^ \ \ .



here 0 means the 0th job which is the first job above whose starting tin 2 ^ \ \ .



if the input is

int  $s[] = \{1, 3, 0, 5, 8, 7, 9\};$ 

int  $f[] = \{2, 4, 6, 7, 9, 9, 10\};$ 

This algorithm gives (0,1,3,4) as output. The output should rather be (0,1,3,5,6 1 ~ | ~ .



I think the algorithm will give {0, 1, 3, 4, 6} which is also a correct answ 6 ^ ~



#### soha · 2 years ago

How can greedy algorithms help in complex problems like shortest path proble **^ | ~ ·** 



Me · 2 years ago

How can this algorithm be modified such that we need to choose maximum no

For eq.

$$s[] = \{ 1, 3, 5, 7, 9 \}$$

$$f[] = \{10, 4, 6, 8, 10\}$$

As per this algorithm, only task 0 is printed in the output.

But optimally, if we need to do the maximum number of tasks, output would be

How can this algorithm be changed for this kind of modification?

^ V ·



Rakesh → Me · 2 months ago 35791

4681010

**^ V** •



Sree Harsha Konduri → Me • 6 months ago

We need to preprocess the inputs before we can use the greedy algori array needs to be sorted in increasing order to run this algorithm. Then smallest finish time which does not overlap with running activities.

After preprocessing

$$s[] = {35719}$$

$$f[] = \{ 4681010 \}$$

1 ~ ~ •



Sandeep → Me · 8 months ago

why only task 0 is printed. if you sort the finish times then your input be  $S[] = {3,5,7,1,9},$ 

 $f[] = \{4,6,8,10,10\}$  in which case your op will be 0,1,2,4

```
1 ^ | ~ .
```



agmafara → Me · 2 years ago

Enhancement to last suggestion.

Your view?

```
#include
#include
void printMaxActivities(int s[], int f[], int n) {
int i, j;
printf("Following activities are selected \n");
// The first activity always gets selected
i = 0;
printf("%d ", i);
// Consider rest of the activities
for (j = 1; j = f[i]) {
printf("%d ", j);
```

see more



agmafara → Me · 2 years ago

#include

^ V ·

i = j;

#include

void printMaxActivities(int s[], int f[], int n) { int i, j;

printf("Following activities are selected \n");

```
// The first activity always gets selected
i = 0;
printf("%d ", i);
// Consider rest of the activities
for (j = 1; j = f[i]) {
printf("%d ", j);
i = j;
```

see more

**kartik** → Me · 2 years ago

The implementation given in the post assumes that the input tasks are

For unsorted inputs, you need to add a preprocessing step that first so finish time.

1 ~ | ~ .

A | V .



Mad Coder • 2 years ago

In your explanation of algorithm for activity selection problem, in 3rd point it is w

If the start time of this activity is less than the finish time of previously selected print it.

It should rather be if start time of current activity is greater than the finish time should be selected otherwise both will overlap.

1 ~ | ~ .



GeeksforGeeks → Mad Coder • 2 years ago

@Mad Coder: Thanks for pointing this out. We have updated the post.

**^ ' ' '** 



cracker • 2 years ago

Another great article. Keep rocking GeeksforGeeks. Please post an article on

**^ ' '** 



**PsychoCoder** → cracker • 2 years ago

@Cracker:

http://geeksforgeeks.org/forum...

may be this can help you. :)

1 ^ | ~ .



Rute → PsychoCoder • 2 years ago

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