

ECS 122A Lecture 10

Greedy Algorithms

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Def (From course textbook)

Construct a ^(partial) solution iteratively,
via a seq of short-sighted decisions/choices,
and hope that it works out at the end.

WARNING: "Most" greedy algs are wrong!

Note: But greedy algs can be good "approximation" algs
(Very out of scope for 122A).

Fractional knapsack

Setting:

- Knapsack has capacity $C \geq 0$

- List of n **divisible** items (think liquid)

 - weight $w_i \geq 0$

 - Reward $r_i \geq 0$

can take only a
fraction p_i of item i

and get reward $p_i r_i$.

Constraint: Total weight $\leq C$

What are some possible greedy strategies
(which might be wrong)?

Alg candidates:

Greedy fill knapsack w/:

- Smallest w_i ?
- Biggest r_i ?
- Biggest reward density r_i/w_i ?

Counterexample:

- Smallest w_i : Capacity 1
Item 1: weight 1, reward 0
Item 2: 100, 1

- Biggest r_i :
Item 1: weight 100, reward 100
Item 2: 1, 2

Alg:

Sort items in decreasing r_i/w_i

$total_weight \leftarrow 0$

for $i = 1$ to n

if $total_weight + w_i \leq C$:

Take $p_i = 1$

else take $p_i = \max((C - total_weight)/w_i, 0)$

Yeah but why is it correct?!

Correctness of greedy alg:

WRONG intuition (commonly held):

Make a series of locally opt choices to get a globally opt soln.

Issue:

- Partial solutions might not be evaluable
- Doesn't apply to "find me any soln" problems

Correct intuition: By induction

For every choice we made,
we did not **** up.

Common framework to turn this into a proof:

Induction variable: # of choices made in
alg / partial soln

Induction hypothesis:

For the partial soln constructed from the
first i choices of the alg, there exists

an optimal / feasible soln that is "compatible"
w/ the partial soln.

Sometimes
may not
want to
follow this
template

Need to be specific about what "compatible" means.

Analyzing fractional knapsack alg:

Induction hypothesis for the loop:

Let ρ_1, \dots, ρ_i be the partial soln constructed at the end of i^{th} loop.

Then exists an ^{not "the"} opt soln $\rho_1^{(\text{opt})}, \dots, \rho_n^{(\text{opt})}$

s.t. $\rho_1 = \rho_1^{(\text{opt})}, \dots, \rho_i = \rho_i^{(\text{opt})}$.

Base case ($i=0$) : trivially true.

Induction step:

Assume there is an opt soln

$\rho_1^{(\text{opt})}, \dots, \rho_n^{(\text{opt})}$

so that $\rho_1 = \rho_1^{(\text{opt})}, \dots, \rho_i = \rho_i^{(\text{opt})}$

Now consider the $(i+1)^{\text{st}}$ iter.

Either $\rho_{i+1} = 1$ or $\rho_{i+1} < 1$, either way

$\rho_{i+1} \geq \rho_{i+1}^{(\text{opt})}$.

If $\rho_{i+1} = \rho_{i+1}^{(\text{opt})}$ we're done.

If not then $\rho_{i+1} > \rho_{i+1}^{(\text{opt})}$

There must be $(\rho_{i+1} - \rho_{i+1}^{(opt)}) \cdot w_i$ weight taken in items $i+2$ to n in $\rho^{(opt)}$, otherwise just take more items in $\rho^{(opt)}$ to give it at least as much reward.

Let's now construct a new opt soln
 $\rho'_1, \rho'_2, \dots, \rho'_n$


s.t. $\rho'_i = \rho_i, \dots, \rho'_{i+1} = \rho_{i+1}$

Swapping
argument.
Common
proof strategy
for greedy
alg.

To do so, start from $\rho^{(opt)}$ and swap
 $(\rho_{i+1} - \rho_{i+1}^{(opt)}) \cdot w_i$ weight from items
 $i+2$ to n to item $i+1$.

Since item $i+1$ has at least as much
reward density as items $i+2$ to n ,
 ρ' has reward no worse than $\rho^{(opt)}$.

So ρ' is an opt soln too.

By construction, $\rho'_i = \rho_i, \dots, \rho'_{i+1} = \rho_{i+1}$ 

Wrap up: At the end of n^{th} loop,

\exists opt soln $\rho^{(opt)}$ s.t. $\rho_1 = \rho_1^{(opt)}, \dots, \rho_n = \rho_n^{(opt)}$

So ρ is an opt soln 

Choose your team tournament

Setting: 2 teams of n members each

Members have power levels

$A[1..n]$
 $B[1..n]$ } not necessarily sorted

Each member competes with 1 member of other team

Team A chooses the matching

Can Team A win all matches?

Alg: (There is at least one other correct greedy alg)

Runtime?

$O(n \log n)$

Sort A
Binary search
tree for
each B
element

for $i = 1$ to n

find weakest A member n -weaker than $B[i]$.
if exists, match w/ $B[i]$ and remove this A member
→ if none exists, output "no".

Correctness:

(By induction.) If alg terminates and outputs yes, by construction we have a winning matching.

Need to show: If Team A can win, then we'll find a soln.

Induction hypothesis:

If Team A can win, then \exists a winning matching that agrees w/ the matches made in

first i loop iters.

Induction step:

Assume \exists a winning matching M agree w/ the alg's first i match choices.

Now suppose alg matches $B[i+1]$ w/ $A[j]$.

If M matches $A[j]$ w/ $B[i+1]$, then done.

Otherwise, M matches $B[i+1]$ w/ some $A[j']$, and $A[j]$ w/ some $B[i']$ w/ $i' > i+1$.

Note that $A[j'] \geq A[j]$ by alg.

and since M is a winning matching for team A,

$$\begin{aligned} A[j'] &\geq B[i+1] \\ A[j] &\geq B[i'] \end{aligned}$$

So swap. Now $A[j] \geq B[i+1]$ since alg chose.

$$A[j'] \geq A[j] \geq B[i'].$$

New matching M' still winning, and agrees w/ alg on first $i+1$ choices. //

Wrap up: If Team A can win, then after n^{th} loop will have found a winning matching ☺