## EECS 336: Lecture 18: Introduction to Algorithms

Online Algorithms ski renter, secretary

## Announcements:

- final
- thursday, 12-2pm
- cumulative
- 1 page handwritten cheat-sheet


## Last Time:

- pseudo polynomial time
- Knapsack PTAS


## Today:

- online algorithms
- ski renter
- secretary

Approximation Algorithms
"show algorithm's solution is always close to optimal solution"

Challenge: for hard problems optimal solution is complex.

## Approach:

1. relax constraints and solve relaxed optimally.
2. fix violated constraints.
3. show "fixed solution" is close to "relaxed solution"

## Algorithms Flow Chart



## Online Algorithms

"algorithms that must make decisions without full knowledge of input"
(e.g., if input is events over time, then algorithm doesn't know future)

## Ski Renter

input:

- cost to buy skis: $B$.
- cost to rent skis: $R$.
- daily weather $d_{1}, \ldots, d_{n}$ with $d_{i}=$ $\left\{\begin{array}{ll}1 & \text { if good weather } \\ 0 & \text { if bad weather }\end{array}\right.$ (let $\left.k=\sum_{i} d_{i}\right)$
ouput: schedule for renting or buying skis. online constraint: on day $i$ do not know $d_{i+1}, \ldots, d_{n}$.

Note: optimality is impossible because don't know future.

Idea: approximate "optimal offline" algorithm
Algorithm: OPT (offline)

- if $k R<B$, buy on day 1 .
- else, rent on each good day.

Performance: $\mathrm{OPT}=\min (k R, B)$.
Def: an online algo is $\beta$-competitive with optimal offline alg, OPT, if on all inputs $x$ for $X$,

- minimization: $\operatorname{ALG}(x) \leq \beta \operatorname{OPT}(x)$.
- maximization: $\operatorname{ALG}(x) \geq \mathrm{OPT}(x) / \beta$.


## Challenge:

- if we buy first day we ski:
- for $d=(1,0,0, \ldots, 0)$
- $\mathrm{OPT}=R ; \mathrm{ALG}=B \gg R$
- if we rent each time we ski
- for $d=(1,1,1, \ldots, 1)$
- $\mathrm{OPT}=B ; \mathrm{ALG}=R n \gg B$

Algorithm: "Rent to buy"
"rent unless total rental cost would exceed buy cost, then buy"

Example: $\mathrm{R}=1, \mathrm{~B}=3$

| d | 101 | 1 | 1 | 1 | 1 | 1 |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$\mathrm{ALG}=\underbrace{3 R+B}_{\leq 2 B}, \mathrm{OPT}=B$
Theorem: ALG $\leq 2 \mathrm{OPT}$ (Alg is 2-competitive)
Proof:
case 1: $k R \leq B$

- Alg: $k R$
- OPT: $k R$

$$
\Rightarrow \mathrm{ALG}=\mathrm{OPT} \leq 2 \mathrm{OPT}
$$

case 2: $k R>B$

- Alg: total rental $+B \leq 2 B$
- OPT: B

$$
\Rightarrow \mathrm{ALG} \leq 2 \mathrm{OPT}
$$

Note: competitive analysis gives very strong approximation result.

## Secretary Problem

input:

- sequence of candidates $1, \ldots, n$.
- ordering on candidate qualities.
output:
- "hire" / "no hire" decisions.
- to hire best candidate.
online constraint: must make hire / no hire decision for $i$ before seeing $i+1, \ldots, n$.

Fact: "optimal offline" always hires best secretary.
Claim: no deterministic algorithm approximates optimal offline.

Proof: two candidates
case 1: Alg hires 1

- 2 is better.
case 2: Alg doesn't hire 1
- 1 is better.

Idea: consider randomized algorithms.
(maximize probability of hiring the best candidate.)
Claim: randomized algorithm is $n$-competitive offline.

Proof:

- Alg: for all $i$, pick $i$ th secretary with probability $1 / n$.
- Alg is right with probability $1 / n$.
- OPT is always right.
$\Longrightarrow n$-competitive.

Example: $n=3$
$123132 \quad 312 \quad 213 \quad 231 \quad 321$
(a)
(a)
(b) (b)
(b)

Two algs for example:
(a) take $i$ candidate for some $i$

$$
\Rightarrow \mathbf{P r}[\text { success }]=1 / 3
$$

(b) look at 1st, condition choice of 2 nd or 3 rd.

- if 2 nd better than 1 st, hire 2 nd
- else, hire 3rd.
$\Rightarrow \mathbf{P r}[$ success $]=1 / 2$


## Algorithm: Secretary Alg

- interview $k$ candidates but make no offers
- hire next secretary that is better than any of first $k$.

Lemma: For $k=n / 2$ alg is 4 -competitive.

## Proof:

- hire best when 2 nd best in first half and 1st best in second half.
- Recall: $\operatorname{Pr}[A \& B]=\operatorname{Pr}[A \mid B] \operatorname{Pr}[B]$.
- $\operatorname{Pr}[2$ nd best in first half $]=1 / 2$
- $\operatorname{Pr}[1$ st best in second half $\mid 2$ nd best in first half] $=\frac{n / 2}{n-1} \geq 1 / 2$
$\Rightarrow \operatorname{Pr}[$ hire best $]$
$\geq \mathbf{P r}[2$ nd in 1 st $1 / 2] \operatorname{Pr}[1$ st in 2 nd $1 / 2 \mid 2$ nd in 1 st $1 / 2] \geq 1 / 4$.

Question: what is best k ?
Theorem: for $k=1 / e$ alg is $e$-competitive and this is best possible.

Claim: no algorithm hires best candidate with probability $\Omega(1 / n)$.
Idea: consider randomized inputs.
Assumption: candidates arrive in a uniformly random order.

