# Online Algorithms 

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## About These Slides

## Disclaimer

These slides contain much more text than I usually put on slides.
The reason is that no good text exists for this material at this level. So, the slides should replace a textbook.

Thus, the slides will be less suited for lecturing.

## Online Problems and Algorithms

A problem is an online if the following holds:

- We must process a non-empty, finite request sequence.
- Each request must be processed before we receive the next request.
- We must make an irrevocable decision for each request.
- The decisions while processing the sequence results in some cost.

In the intro course, you saw

- ski rental ${ }^{1}$
- bin packing
- machine scheduling

An online algorithm is an algorithm for an online problem.

[^0]
## Competitive Analysis

Competitive analysis is one way to measure the quality of an online algorithm, i.e., how are we at keeping the cost low.

Idea
Let Opt denote an optimal offline algorithm.
"Offline" means getting the entire input before having to compute, which corresponds to knowing the future!

We calculate how well we perform compared to Opt.

Notation
$\operatorname{AlG}(I)$ denotes the cost of running algorithm AlG on the request sequence $I$.
Thus, $\operatorname{Opt}(I)$ is the cost of running Opt on $I$.
We are intuitively interested in minimizing $\frac{\operatorname{ALG}(I)}{\operatorname{OPT}(I)}$, but this of course varies with $I$. To give a guarantee, we must find the ratio for a worst sequence.

## Competitive Analysis


$\forall I$ is one way to look at it, but we often talk about it as a game between us and an adversary that knows our algorithm and tries to make the hardest possible sequence for us.

An algorithm, AlG, is $c$-competitive if there exists a constant, $b$, so that

$$
\forall I: \operatorname{ALG}(I) \leq c \operatorname{OPT}(I)+b
$$

AlG has competitive ratio $c$ if
$c$ is the $b^{2}$ (smallest) $c$ for which AlG is $c$-competitive.

[^1]
## Review of Machine Scheduling

- $m \geq 1$ machines.
- $n$ jobs of varying sizes arriving one at a time to be assigned to a machine.
- The goal is to minimize makespan, i.e., finish all jobs as early as possible.
- Algorithm List Scheduling (Ls): place next job on a least loaded machine.


## Machine Scheduling: List Scheduling example



$$
\begin{array}{ccc}
M_{1} \quad M_{2} \quad M_{3} & M_{4} \\
\text { Ls }
\end{array}
$$

$\begin{array}{llll}M_{1} & M_{2} & M_{3} & M_{4}\end{array}$
Opt

## Machine Scheduling: List Scheduling example




## Machine Scheduling: List Scheduling example



## Machine Scheduling: List Scheduling example



## Machine Scheduling: List Scheduling example



## Machine Scheduling: List Scheduling example



$\begin{array}{llll}M_{1} & M_{2} & M_{3} & M_{4}\end{array}$
Opt

## Machine Scheduling: List Scheduling example



## Machine Scheduling: List Scheduling example



Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive *


$$
\begin{array}{ccccccc}
M_{1} & M_{2} & \cdots & M_{m} & M_{1} & M_{2} & \cdots
\end{array} M_{m}
$$

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive *


| $\square$ |  |  | $\square$ | $\square$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $M_{1}$ | $M_{2}$ | $\cdots$ | $M_{m}$ | $M_{1}$ | $M_{2}$ | $\cdots$ |
|  | Ls |  | $M_{m}$ |  |  |  |
|  |  |  |  | Opt |  |  |

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive *

$\begin{array}{cccc}\square & \square & & \\ M_{1} & M_{2} & \cdots & M_{m}\end{array}$
Ls


Opt

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive *



Ls

Opt

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive *



Ls


Opt

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive * $\square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square$


Ls


Opt

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive * $\square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square$


Ls


Opt

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive *



Ls


Opt

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive *




Opt

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive *




Opt

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive *D:




Opt

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive *D




Opt

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive *D:




Opt

Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive $\square \square \square \square 1 \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square$


Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive $\square \square \square \square 1 \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square$


Machine Scheduling: LS is at best $\left(2-\frac{1}{m}\right)$-competitive *


## Machine Scheduling: Ls is $\left(2-\frac{1}{m}\right)$-competitive


$t$ is the length of the job starting at $\ell$ and ending at the makespan
$T$ is the total length of all jobs
Define $V=\ell \cdot m$
Now conclude:
$\mathrm{OPT} \geq T / m \quad$ and $\quad \mathrm{OPT} \geq t$
$T \geq V+t$, due to Ls's choice for $t$

$$
\begin{aligned}
\mathrm{LS} & =\ell+t \\
& \leq \frac{T-t}{m}+t, \text { since } \ell=\frac{V}{m} \text { and } V \leq T-t \\
& =\frac{T}{m}+\left(1-\frac{1}{m}\right) t \\
& \leq \text { Opt }+\left(1-\frac{1}{m}\right) \text { Opt, from Opt inequalities above } \\
& =\left(2-\frac{1}{m}\right) \text { Opt }
\end{aligned}
$$

## Machine Scheduling

Since we have both an upper and lower bound, we have shown the following:

## Theorem

The algorithm Ls for minimizing makespan in machine scheduling with $m \geq 1$ machines has competitive ratio $2-\frac{1}{m}$.

## The $k$-Server Problem ${ }^{3}$

The $k$-server problem was introduced
in [Manasse, McGeoch, Sleator, STOC, 1988]
The problem concerns the cost of moving servers around in some space.
Thus, we should be precise about what space and costs are.
${ }^{3}$ This exposition is a simplified version of the proofs from [Borodin \& El-Yaniv, book, 1998].

## Metric Spaces

$(M, d)$ is a metric space, if

- $M$ is a set of points
- $d: M \times M \rightarrow \mathbb{R}$ is a distance function

The distance function should fulfill, for all points $x, y, z \in M$ :

- $d(x, x)=0$
- $x \neq y \Rightarrow d(x, y)>0$
- $d(x, y)=d(y, x)$
- $d(x, z) \leq d(x, y)+d(y, z)$ (the triangle inequality)

An algorithms controls $k$ mobile servers that are located on points in some metric space, $(M, d)$.

The algorithm must serve some requests. A request, $r$, is a point in space, and the request is served if the algorithm moves a server to that point (or there is a server there already).

Given a sequence of requests, $\sigma=r_{1}, r_{2}, \ldots, r_{n}$, the algorithm must serve each request sequentially.

Moving a server from some point $r_{i}$ to $r_{j}$, incurs a cost of $d\left(r_{i}, r_{j}\right)$.
The objective of an algorithm, Alg, is to serve all requests at the smallest possible total cost. We denote Alg's cost on $\sigma$ by $\operatorname{Alg}(\sigma)$.

In the online $k$-server problem, the algorithm is not informed of the next request ( $r_{i+1}$ ) until it has served the current $\left(r_{i}\right)$.

There are no restrictions on how the algorithms move servers. For instance, they may move several servers at the same time just to serve one request. (This may sound silly but we will see later that this can make sense.)

However, for such an algorithm, we can make a lazy variant as follows:
Simply run the algorithm virtually, i.e., simulate the algorithm internally. When a server virtually reaches the request, then actually move that server directly to the request. This could move the server using a different route than what was done virtually, but, by the triangle inequality, the cost is no larger.

Remember where all the servers are in the virtual simulation and continue to the next request.

Due to the triangle inequality, the lazy version of an algorithm will have a total cost less than or equal to the original algorithm.

## Theorem

Let $(M, d)$ be a metric space with at least $k+1$ points. Then any online algorithm for the $k$-server problem has a competitive ratio of at least $k$.

Proof Let Alg be an online algorithm for the $k$-server problem. We must design an arbitrarily long ${ }^{4}$ sequence, $\sigma$, such that there exists a constant, $b$, such that $\operatorname{AlG}(\sigma) \geq k \operatorname{OPt}(\sigma)-b$.

Without loss of generality, we assume that Alg is lazy.
Choose any $k+1$ points, $p_{1}, p_{2}, \ldots, p_{k+1}$, from $M$.
Assume AlG initially has its servers on $p_{1}, \ldots, p_{k}$.
For any $n$, we define $=r_{1}, r_{2}, \ldots, r_{n}$ as follows. After serving $i \geq 0$ requests, Alg has left exactly one point, say $p_{j}$, uncovered. We define $r_{i+1}=p_{j}$.

We consider the cost of the sequence $\sigma=r_{1}, r_{2}, \ldots, r_{n-1}$.

[^2]Proof (continued)
By definition of $\sigma$, Alg serves the request $r_{i}$ with the server on $r_{i+1}$.
Thus, the cost of serving the first request is $d\left(r_{2}, r_{1}\right)$.
Summing up the cost of serving the $n-1$ requests, we obtain the following lower bound on the cost of AlG:

$$
\operatorname{ALG}(\sigma) \geq \sum_{i=1}^{n-1} d\left(r_{i}, r_{i+1}\right)
$$

Next, we need to find an upper bound on the cost of Opt.

Proof (continued) Let $\mathcal{B}$ be a collection of $k$ different server algorithms defined as follows:

For any set $S \subset\left\{p_{1}, p_{2}, \ldots, p_{k+1}\right\}$, where $r_{1} \in S$ and $|S|=k$, let $B_{S}$ be the algorithm which starts with a server on all points in $S$.

Thus, there are $k$ different algorithms in $\mathcal{B}$, depending on which point is initially unoccupied.

On a request, $r_{i}$, if $r_{i}$ is unoccupied, $B_{S}$ will move the server currently on $r_{i-1}$ to $r_{i}$ (the one on $r_{n}$ if $r_{i}=r_{1}$ ).

Proof (continued) The $k$ algorithms in $\mathcal{B}$ will remain in different configurations.

We prove this by induction in the number of requests served. It clearly holds after zero requests have been served. For the induction step, consider any two of these algorithms, $B_{S}$ and $B_{S^{\prime}}$, and let $r_{i}$ be the next request.

- $r_{i}$ is in both configurations: Neither moves and the configurations are still different.
- $r_{i}$ is in one configuration but not in the other. If $r_{i}$ is in the configuration, no action is taken, so there is of course still a server on the previous request, $r_{i-1}$. The other server algorithm will, however, move a server away from $r_{i-1}$ to $r_{i}$, so the configurations disagree on $r_{i-1}$.
- $r_{i}$ is missing from both configurations. Since, by the induction assumption, the configurations are different, they must disagree on some point $p_{j} \neq r_{i-1}$. After their moves from $r_{i-1}$ to $r_{i}$, they still differ on $r_{j}$.

Proof (continued) Consider the total cost of all $k$ algorithms at the same time.
Since they are all in different configurations at all times, only one does not have a server on any given request $r_{i}$, so only one algorithm moves from $r_{i-1}$ to $r_{i}$. (On the first request, none of them have any cost.)
Thus, the total cost of all the algorithms is at most $\sum_{i=2}^{n-1} d\left(r_{i-1}, r_{i}\right)$.
One of the algorithms, $B_{S}$, must have a cost that is at most the average,

$$
\frac{1}{k} \sum_{i=2}^{n-1} d\left(r_{i-1}, r_{i}\right)
$$

We choose that as our Opt. Clearly, $\operatorname{AlG}(\sigma) \geq k \operatorname{Opt}(\sigma)$.
If we would like to assume that Opt starts in the same configuration as Alg, we can set the constant $b$ mentioned first in the proof to the cost of initally moving one server from the point not in $S$ to $p_{k+1}$.

## $k$-Server: Algorithms

Now that we know the limits of what we can obtain, how do we design a good algorithm?

Actually, one of the most famous conjectures in the area is the following:

## Conjecture

For the $k$-server problem on any metric space, there exists a deterministic online $k$-competitive algorithm.

We will not solve that conjecture today; instead we will consider simple metric spaces, where we know how to prove this.

What is the most natural algorithm?

Consider the line with three points:


Assume that $k=2$ and the servers are initially on $a$ and $c$.
The algorithm Greedy moves the server that can serve the request at as low a cost as possible.

How does it perform on $\sigma=b, a, b, a, b, a, b, a, \ldots$ ?
How does Opt perform on the same sequence?
We define an algorithm that solves any problem on the line.

## $k$-Server: Double-Coverage on the Real Line

Define algorithm DC as follows:

- If the request is on the same side of all servers, move the nearest server to the request.
- If the request is in between two adjacent servers, move both towards the request at equal speeds until one reaches the request.

What does DC on the three points?

## Theorem

DC is $k$-competitive.

Proof Let $M_{\min }$ be the minimum weight matching between DC's and Opt's servers. Denote DC's servers by $s_{1}, s_{2}, \ldots, s_{k}$ and also use that notation for their positions. Define $\sum_{\mathrm{DC}}=\sum_{i<j} d\left(s_{i}, s_{j}\right)$, i.e., all distances between pairs of DC servers.

We assume Opt and DC take turns moving, starting with Оpt. We use the potential function

$$
k \cdot M_{\min }+\sum_{\mathrm{DC}}
$$

Since this is always non-negative, our result follows if we can establish:
(1) When Opt moves distance $d$, the potential increases by at most $k d$.
(2) When DC moves distance $d$, the potential decreases by at least $d$.

## $k$-Server: DC's Competitive Ratio (2)

Proof (continued)
Ad 1)
When Opt moves, $\sum_{\text {DC }}$ does not change.
Clearly, if we keep the same matching, the value of that matching will increase by at most $d$, which happens if Opt's server moves away from the DC server it is matched to. A minimum matching can only be smaller.

Proof (continued)
Ad 2)
We consider the two cases of algorithm DC.
Assume only one server moves
This server moves away from all other DC servers, increasing $\sum_{\mathrm{DC}}$ by $(k-1) d$. Opt has a server on the request, since it moved first. Thus, there exists a minimum weight matching, where DC's moving server is matched to OPT's server on the request. Thus, $M_{\text {min }}$ decreases by at least $d$.

The decrease in potential is then at least $k d-(k-1) d=d$.

## $k$-Server: DC's Competitive Ratio (4)

Proof (continued)
Assume two servers move
Thus, the servers each move a distance $d / 2$.
As in the previous case, one of these two servers can be matched to the request in a minimum weight matching. So, the move by that server decreases $M_{\text {min }}$ by at least $d / 2$. The other server may increase that term by $d / 2$, but in all, $M_{\min }$ does not increase.

With respect to $\sum_{\mathrm{DC}}$, for any third server, one of the moving servers decrease the distance as much as the other increases the distance. However, the distance between the moving servers is decreased by $d$.

In total, the potential is decreased by at least $d$.

## $k$-Server: Generalizations \& Applications

DC generalizes to trees.
More complicated algorithms can perform well on more general metric spaces.
There are obvious applications in the transportation sector.
However, $k$-server is relevant in many other contexts as well, including paging (as you from operating systems), weighted paging, disk controls, etc.

## The Treasure Hunt Problem ${ }^{5}$



- Either box $A$ or $B$ contains an object we need to find.
- The costs of opening $A$ and $B$ are $a$ and $b$, respectively.

Can we find a good competitive algorithm?
${ }^{5}$ This problem is a simplification of problems such as drilling for resources (minerals, metals, etc.).

## The Treasure Hunt Problem (2)

If we search box $A$ first, the adversary will hide it in box $B$.
So, our cost is always $a+b$, and we get a competitive ratio of $\frac{a+b}{\text { OPT }}$ for some value of Opt.

Thus, we get the best ratio if Opt has a large cost, so we open the cheaper box first (forcing the adversary to hide the treasure in the more expensive box, if the adversary wants to maximize the ratio), and get $\frac{a+b}{\max \{a, b\}}$.

If the boxes are equally expensive to open, this is a ratio of 2 .
We will try to do better using randomization...

## The Treasure Hunt Problem (3)

## Underlying Assumption

The adversary still knows our algorithm, but not our "coin flip" ! ${ }^{6}$

## Randomized Algorithm

Let $p$ be the probability that we open $A$ first (we choose $p$ later).

Since our actions depend on probabilities, we consider the expected ratios:
Adversary hides object in Expected competitive ratio

| $A$ | $\frac{p a+(1-p)(a+b)}{a}$ |
| :--- | :--- |
| $B$ | $\frac{p(a+b)+(1-p) b}{b}$ |

The adversary will make it worst possible for us, so we should choose $p$ to make these options equally good/bad.

[^3]
## The Treasure Hunt Problem (4)

$$
\frac{p a+(1-p)(a+b)}{a}=\frac{p(a+b)+(1-p) b}{b}
$$

$\Uparrow$

$$
p a b+a b+b^{2}-p a b-p b^{2}=p a^{2}+p a b+a b-p a b
$$

$\Uparrow$

$$
b^{2}-p b^{2}=p a^{2}
$$

$\Uparrow$

$$
b^{2}=p\left(a^{2}+b^{2}\right)
$$

§

$$
p=\frac{b^{2}}{a^{2}+b^{2}}
$$

## The Treasure Hunt Problem (5)

Inserting $p=\frac{b^{2}}{a^{2}+b^{2}}$ into $\frac{p a+(1-p)(a+b)}{a}$, we get the expected competitive ratio

$$
\begin{aligned}
& \frac{\frac{b^{2}}{a^{2}+b^{2}} a+\left(1-\frac{b^{2}}{a^{2}+b^{2}}\right)(a+b)}{a} \\
= & \frac{b^{2}}{a^{2}+b^{2}}+\frac{1}{a} \frac{a^{2}}{a^{2}+b^{2}}(a+b) \\
= & \frac{b^{2}+a(a+b)}{a^{2}+b^{2}} \\
= & \frac{a^{2}+b^{2}+a b}{a^{2}+b^{2}}
\end{aligned}
$$

Note that this is $\frac{3}{2}$ when $a=b$.

All other situations are better and

$$
\lim _{b \rightarrow 0+} \frac{a^{2}+b^{2}+a b}{a^{2}+b^{2}}=\lim _{b \rightarrow \infty} \frac{a^{2}+b^{2}+a b}{a^{2}+b^{2}}=1
$$

## References I

Borodin, A., El-Yaniv, R.: Online computation and competitive analysis. Cambridge University Press (1998)

Mark M. Manasse, Lyle A. McGeoch, and Daniel D. Sleator. Competitive Algorithms for On-Line Problems. In Proc. 20th Annual ACM Symp. on the Theory of Computing, pages 322-333, 1988.


[^0]:    ${ }^{1}$ A simplified version of power saving for screens, etc.

[^1]:    ${ }^{2}$ Formally, it is $\inf \{c \mid$ ALG is $c$-competitive $\}$.

[^2]:    ${ }^{4}$ Actually, it needs to be arbitrarily expensive for Opt, but that is the same thing here.

[^3]:    ${ }^{6}$ Formally this is referred to as using an oblivious adversary.

