

Online bin packing with advice of small size

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Outline

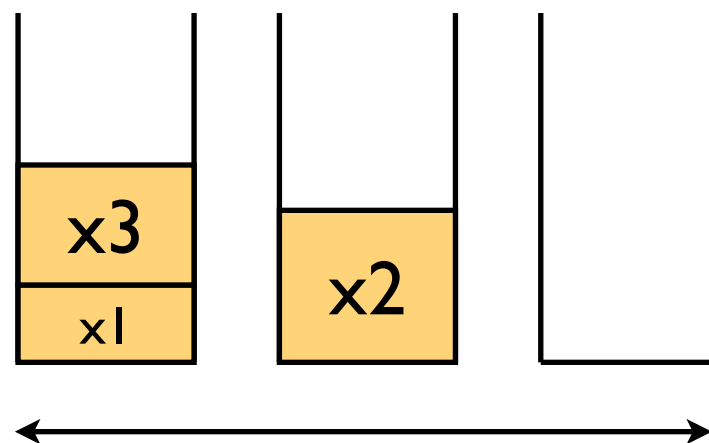
- The model
- An upper bound
- A lower bound

Online Bin Packing

input: $x_1, x_2, x_3, x_4, ?, ?, \dots$

decide where to pack item, possibly by opening a new bin

capacity is limited to l



Asymptotic competitive ratio R

$$\forall \sigma : A(\sigma) \leq R \cdot \text{OPT}(\sigma) + \text{constant}$$

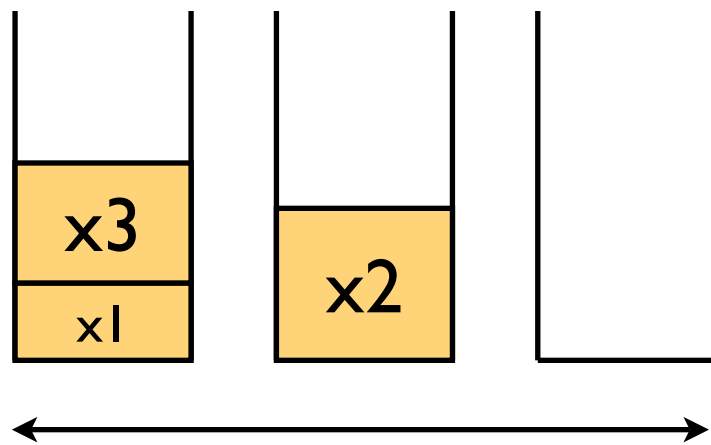
instance
bins used by A

independent of σ

objective : minimize number of opened bins

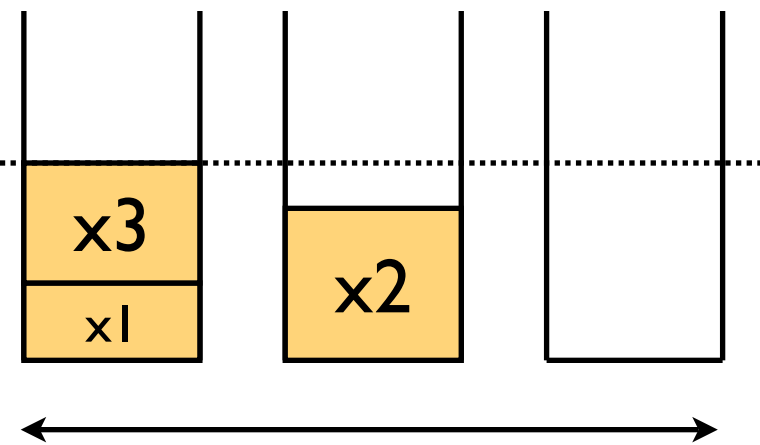
Bin Packing is orthogonal to scheduling

capacity is limited to l



objective : minimize number of opened bins

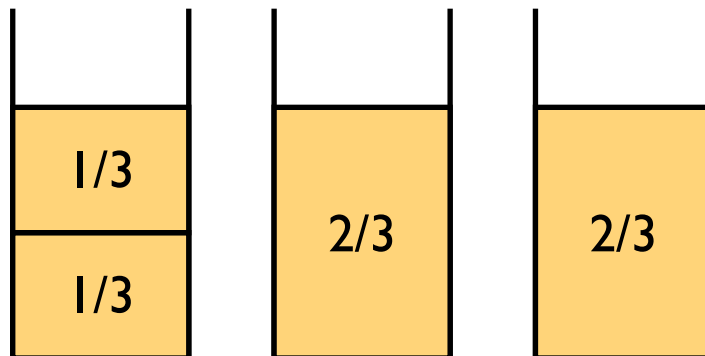
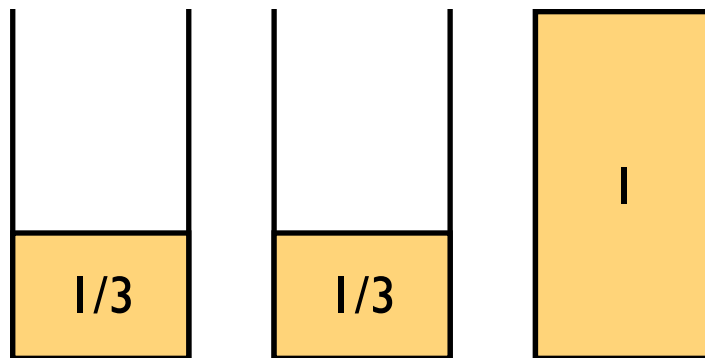
objective : minimize makespan



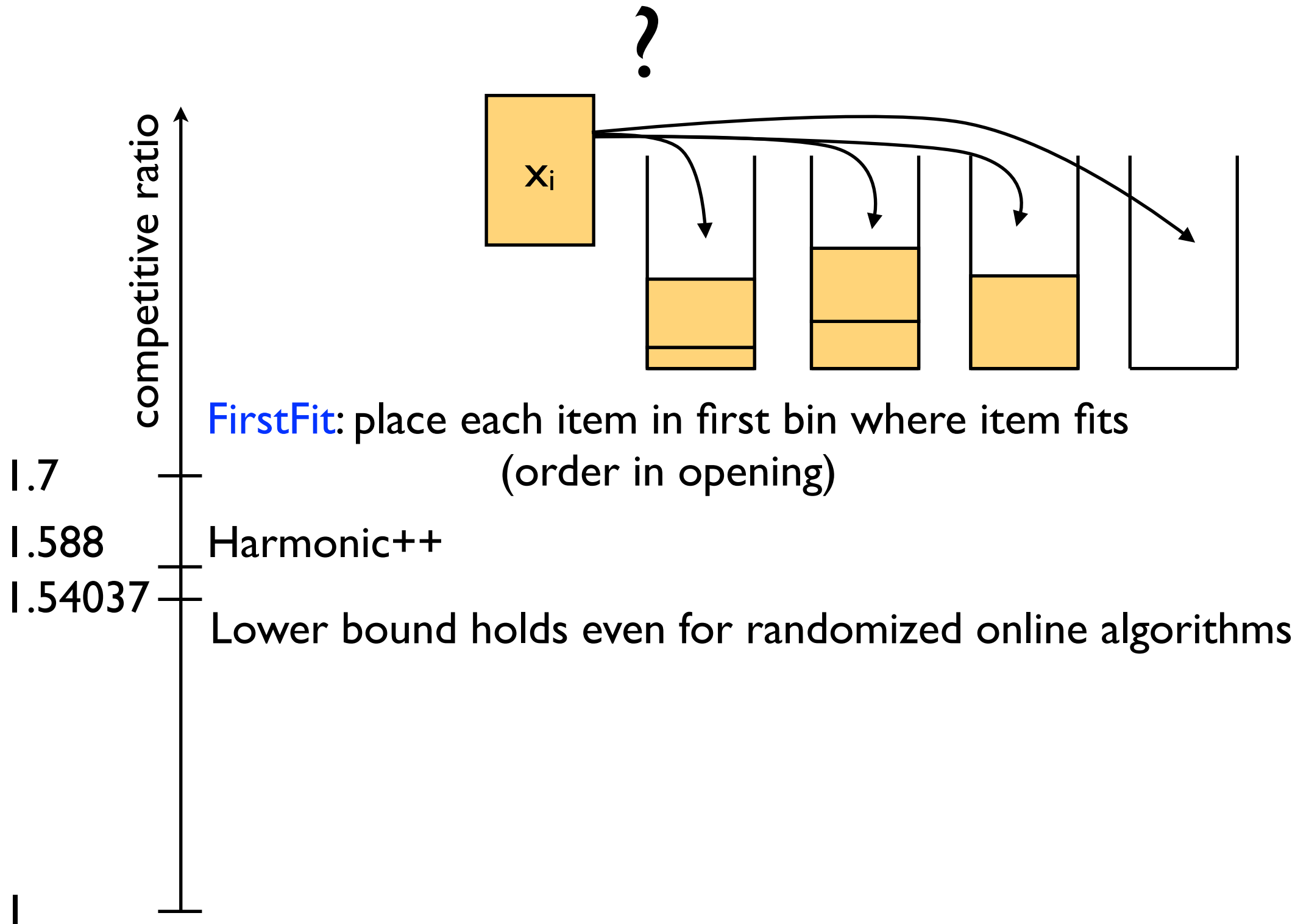
fixed number of identical machines

Example

Algorithm gets two $1/3$ items. How to pack them?
Each choice is bad in some scenario.



Some known results



Advice model

input: $x_1, x_2, x_3, x_4, ?, ?, \dots$

online problem

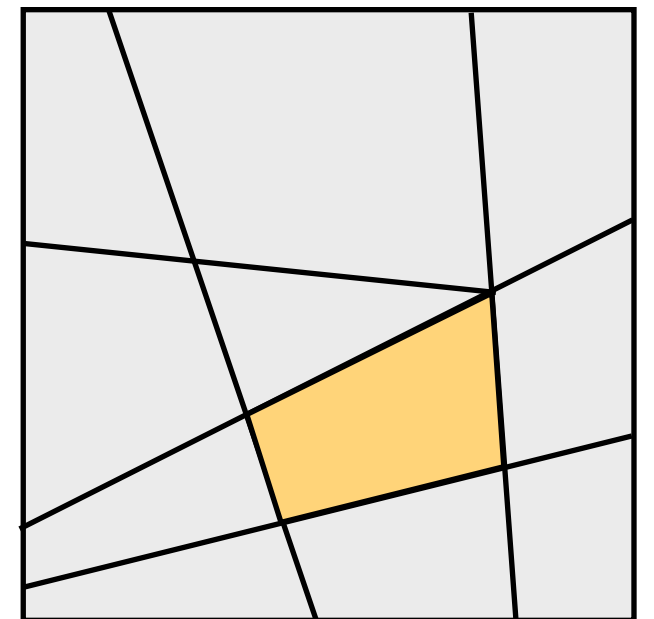
intermediate problems:
lookahead, etc.

- Algorithm gets an advice string, which is function of the input x
- Advice function and algorithm are designed together

input: $x_1, x_2, x_3, x_4, x_5, \dots, x_n$

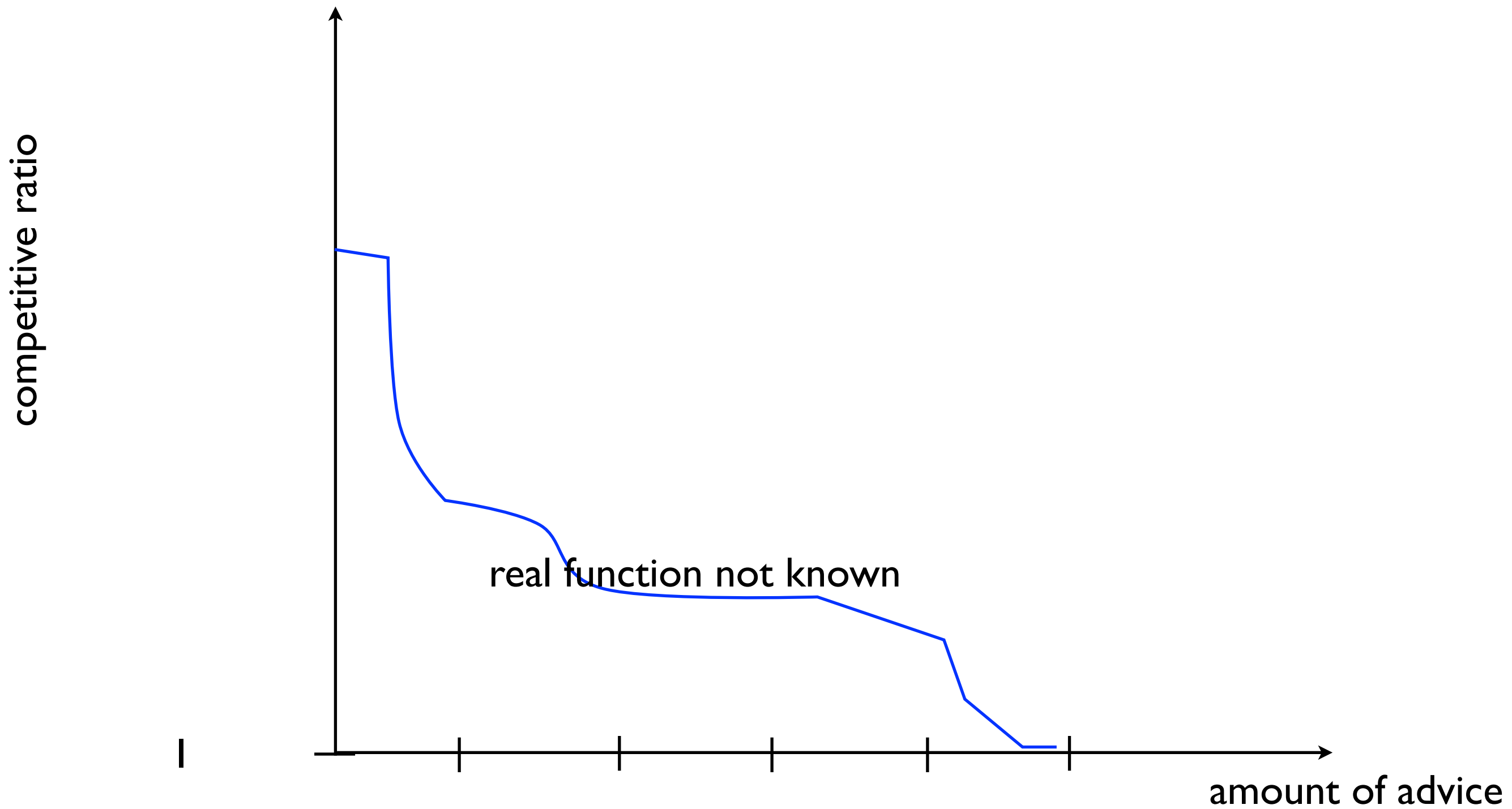
offline problem

set of all instances

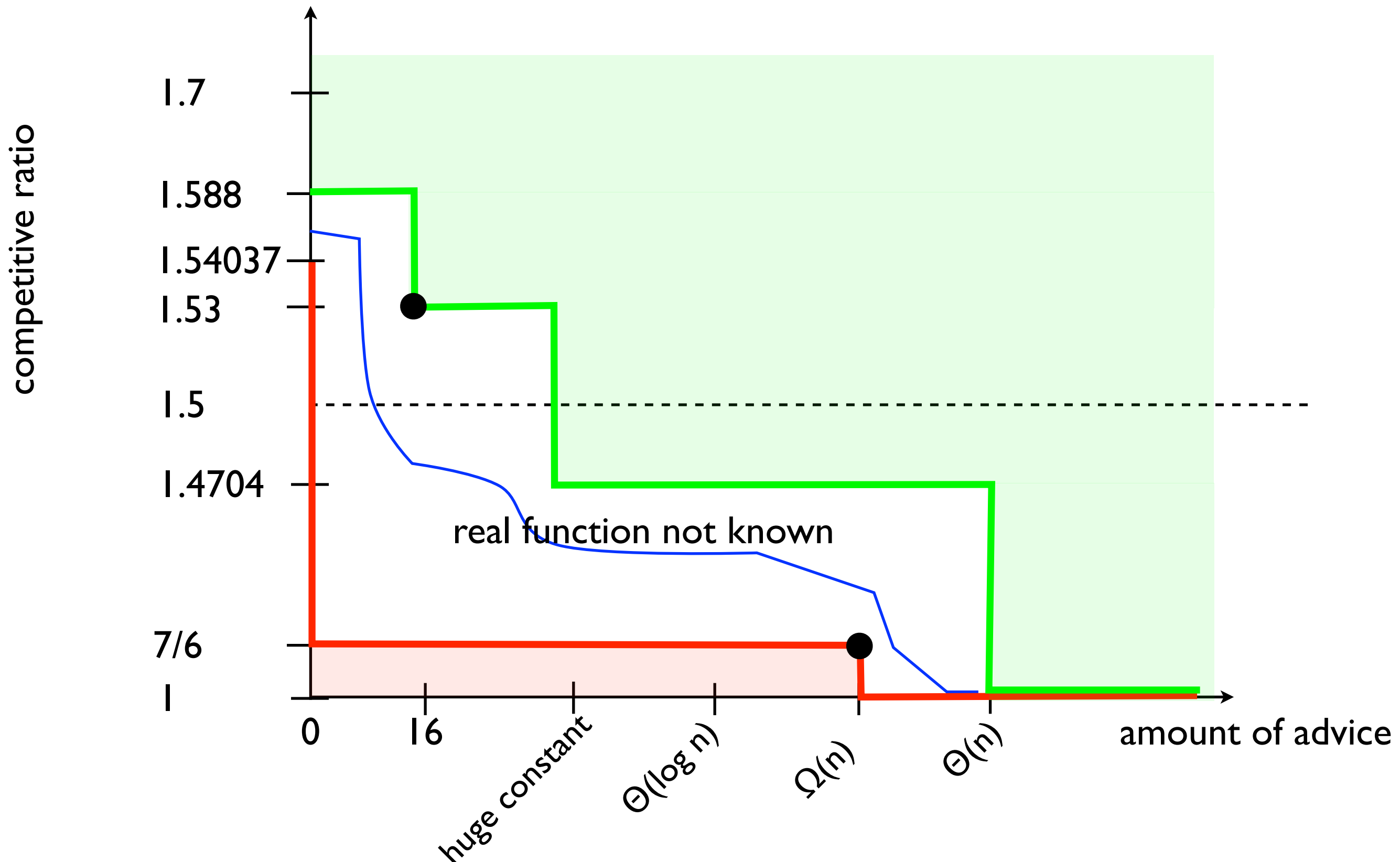


algorithm knows by advice that instance has some properties and can exploit them

Competitive ratio depends on amount of advice



Competitive ratio depends on amount of advice

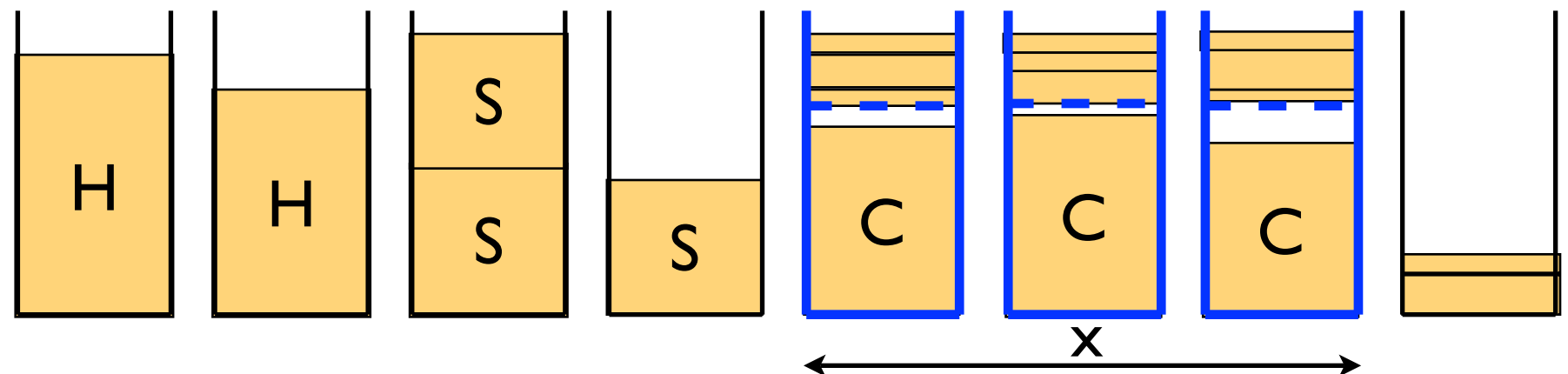
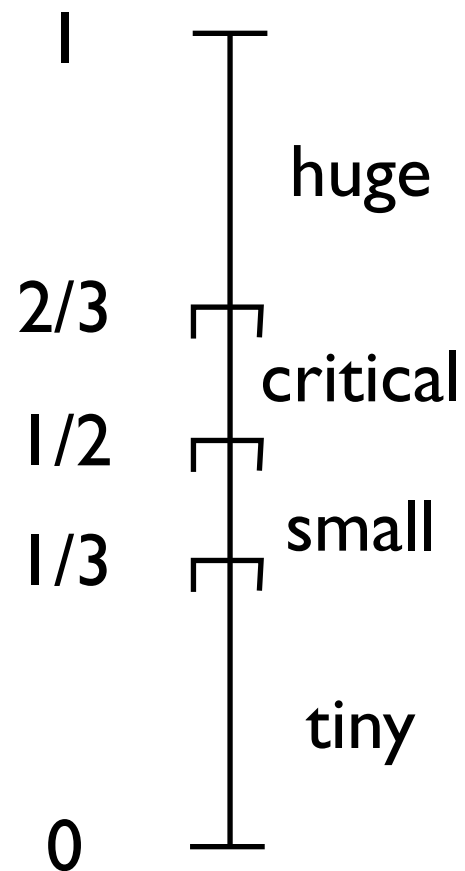


Outline

- The model
- **An upper bound**
- A lower bound

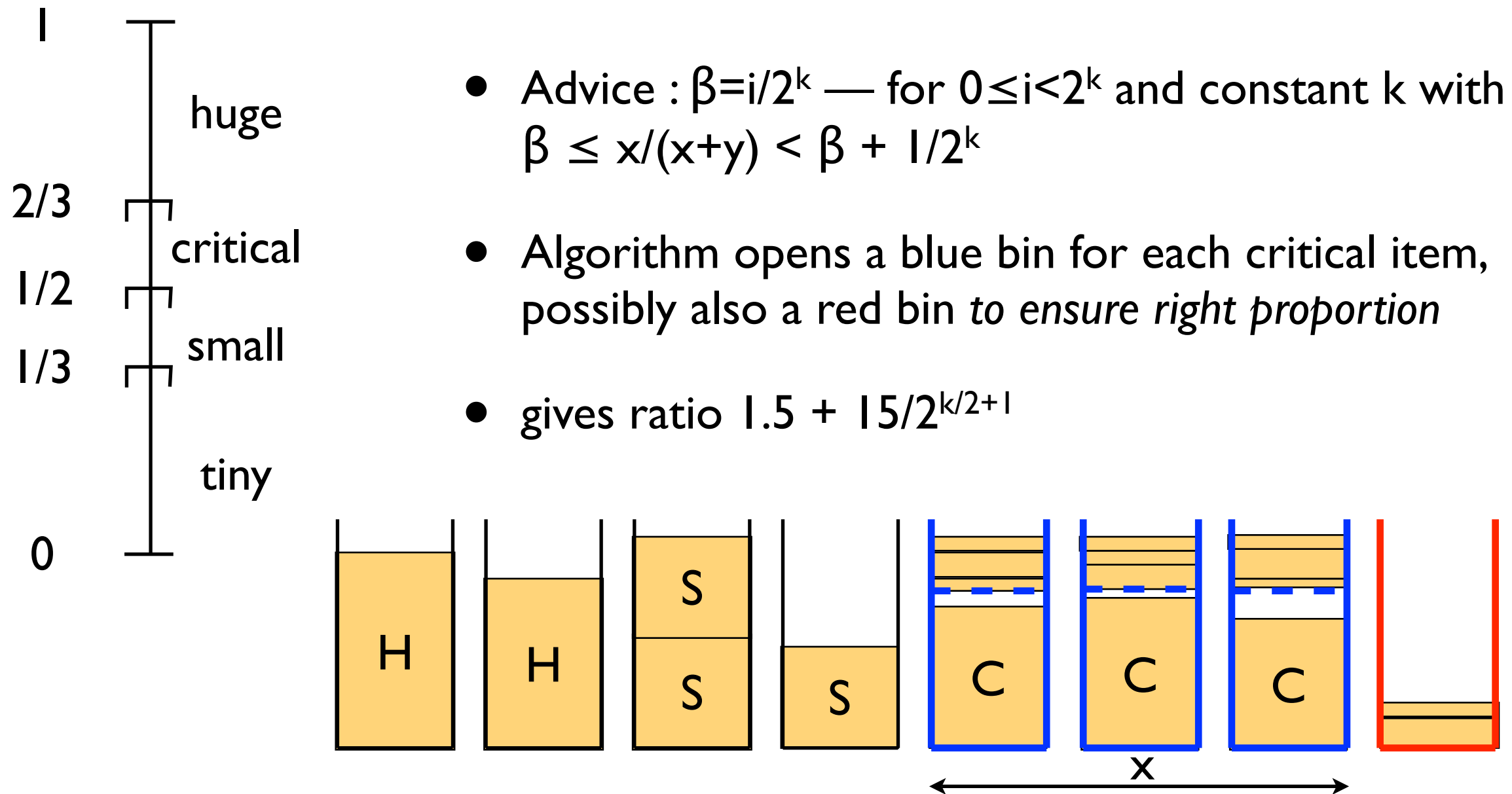
Classify items

- Algorithm [ReserveCritical](#)
- has ratio 1.5, needs $\Theta(\log n)$ bits of advice telling x , the number of critical items
- place **huge** items alone in dedicated bins
- place **small** items by pairs in dedicated bins
- open x bins with $2/3$ reserved for critical items
- place **critical** items in their reserved bins
- place **tiny** items using FirstFit in remaining space

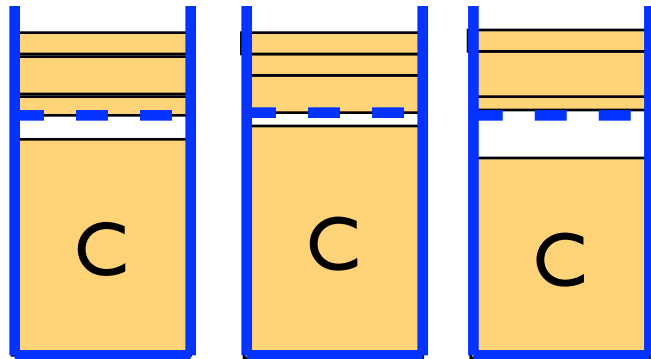


Approximate x

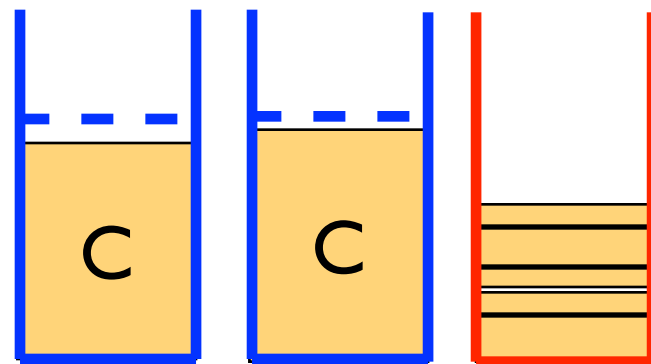
- Algorithm **RedBlue**
- Let y be number of bins opened for tiny items by ReserveCritical
- Advice : $\beta = i/2^k$ — for $0 \leq i < 2^k$ and constant k with $\beta \leq x/(x+y) < \beta + 1/2^k$
- Algorithm opens a blue bin for each critical item, possibly also a red bin *to ensure right proportion*
- gives ratio $1.5 + 15/2^{k/2+1}$



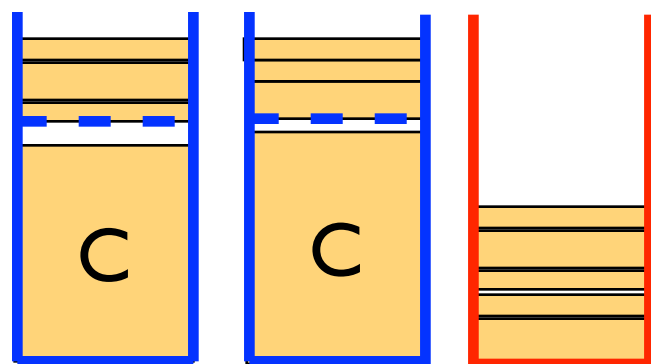
3 cases for RedBlue



- $\beta > 1 - 1/2^{k/2}$: Every opened bin is blue. Place critical items in their reserved space, and tiny items by FirstFit in their reserved space.
Ratio $\leq 1.5 + 7.5/(2^{k/2})$



- $\beta < 1/2^{k/2}$: Place critical items in blue bins, label opened bins as blue. Place tiny items in red bins, label opened bins as red.
Ratio $\leq 1.5 + 3/(2^k - 2)$

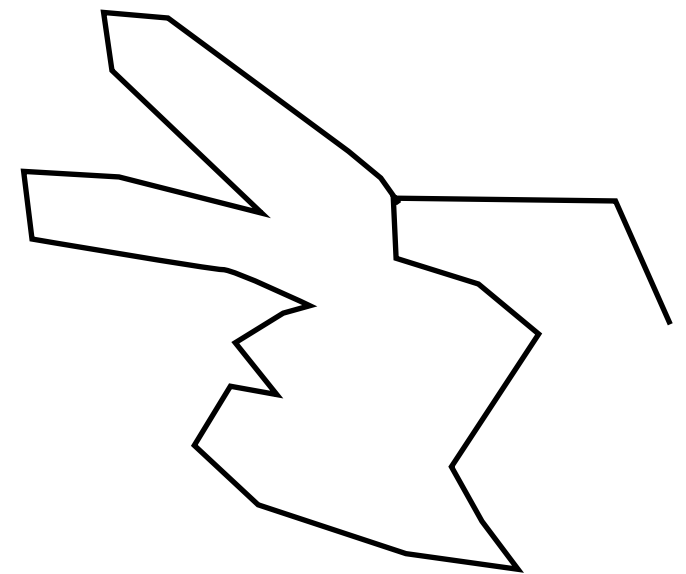
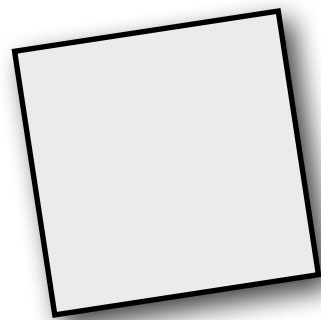
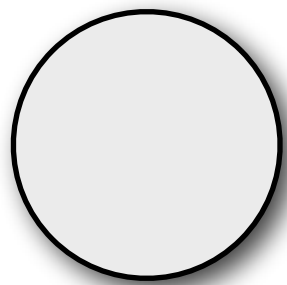


- $1/2^{k/2} \leq \beta \leq 1 - 1/2^{k/2}$: Place critical items in their reserved space, label opened bins as blue. Place tiny items by FirstFit in blue and red bins. Label opened bins preferably blue if $(\#blue + 1)/(\#blue + \#red + 1) \leq \beta$, otherwise red.
Ratio $\leq 1.5 + 15/(2^{k/2+1})$

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What is more even more stupid
than the stone-paper-scissor game?



binary string guessing problem

0			0	0		0	
0		0		0			
win	win			win			

- Algorithm needs to guess a binary string
- After he announces a bit, he immediately learns if it was a match or not
- Say we have the promise that the hidden string has as many 0s than 1s.
- In order to guess correctly at least an α fraction, $b(n)$ advice bits are necessary with

$$b(n) = (1 + (1 - \alpha) \log(1 - \alpha) + \alpha \log \alpha)n - e(n) - 1$$

$$e(n) = \lceil \log(n/2 + 1) \rceil + 2 \lceil \log(\lceil \log(n/2 + 1) \rceil + 1) \rceil + 1$$

reduce to bin packing

From a

hidden string x to the string guessing problem (as many 0s than 1s)

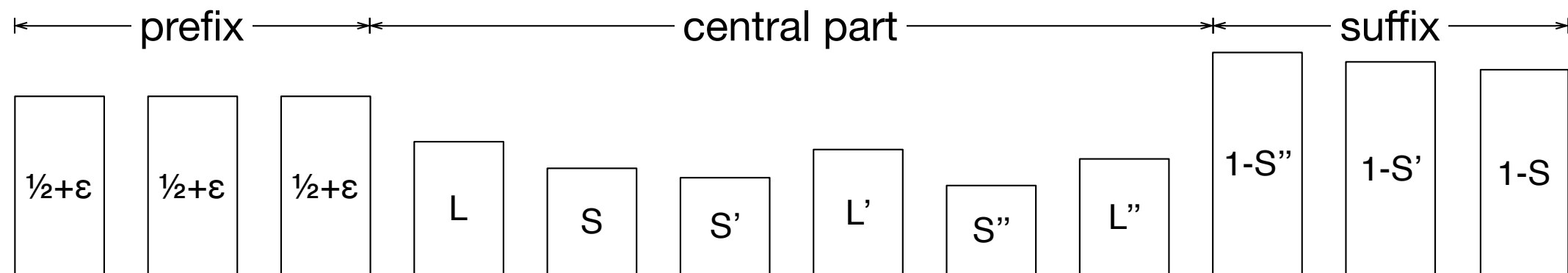
1 0 0 1 0 1

Construct a

sequence of $2n$ items. The n central items are smaller than $1/2 - \epsilon$.

The $n/2$ largest of them correspond to 1s in x .

input sequence



The $n/2$ suffix items are exact complements to the $n/2$ smaller central items.

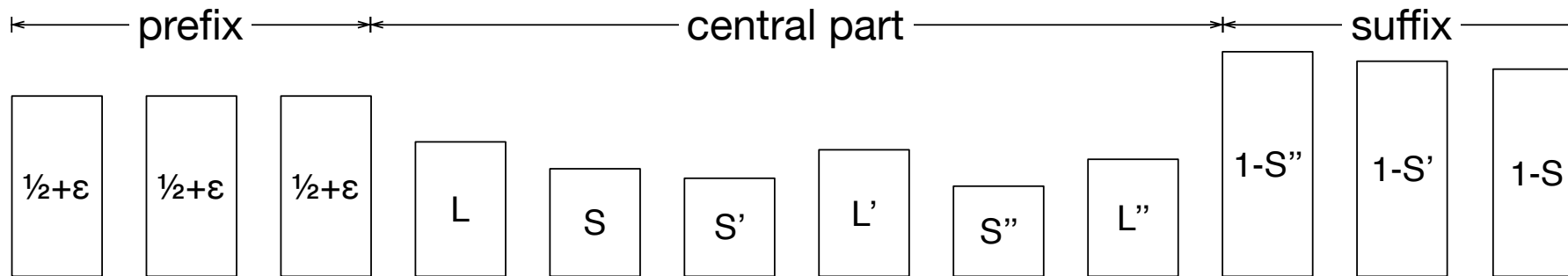
Such that

An algorithm B that would open $OPT + k$ bins,

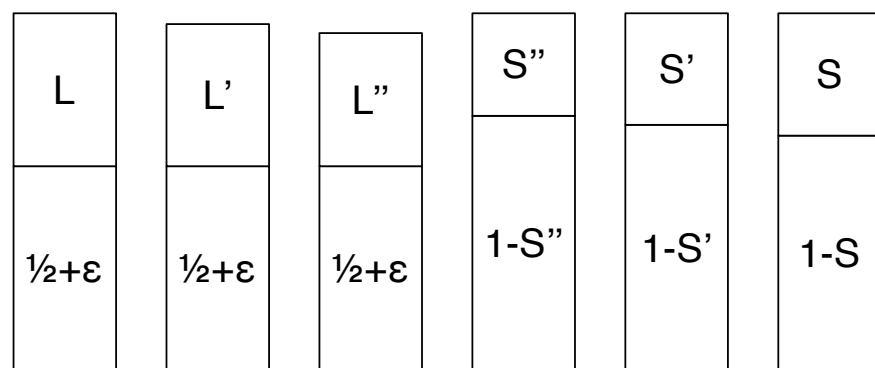
would correspond to an algorithm A that mismatches at most $3k$ bits from x .

Algorithm A: run algorithm B, if it opens bin for central item, labeled it 1 otherwise 0

input sequence



optimal packing

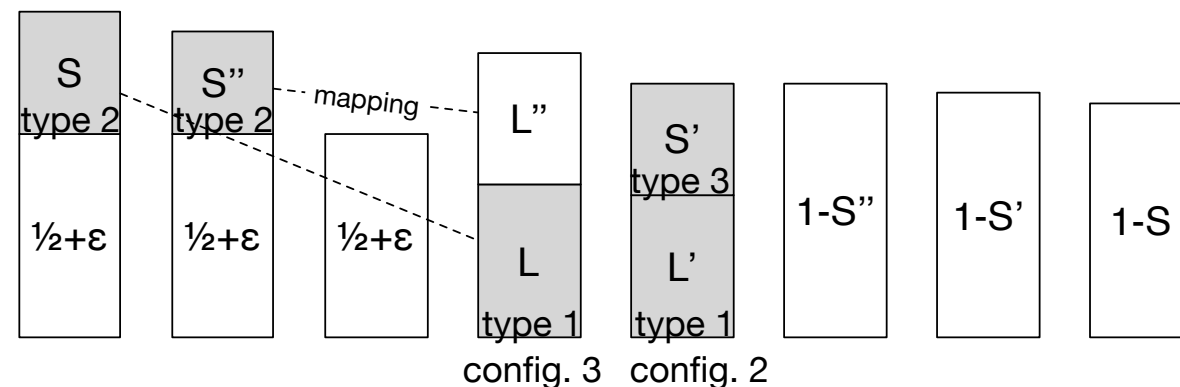


mismatch 1:
large item
opens new
bin

mismatch 2:
small item
packed with
prefix item

mismatch 3:
small item
packed with
large item

packing produced by algorithm B



additional bins:
are opened for a
large item

=> If B opens k bins, then A made at most 3k mismatches

Can you give me an advice ?



End the talk.