

# Advanced Data Structure and Algorithm

Randomized algorithms and QuickSort

# WHAT IS A RANDOMIZED ALGORITHM?

- An algorithm that incorporates randomness as part of its operation.
- Basically, we'll make random choices during the algorithm:
  - Sometimes, we'll just hope that it works!
  - Other times, we'll just hope that our algorithm is fast!
- Let's formalize this...



# LAS VEGAS vs. MONTE CARLO

## **LAS VEGAS ALGORITHMS**

Guarantees correctness!

But the runtime is a random  
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(i.e. there's a chance the runtime could  
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But the runtime is guaranteed!

# LAS VEGAS vs. MONTE CARLO

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We'll focus on these  
algorithms today  
(BogoSort, QuickSort,  
QuickSelect)

## **MONTE CARLO ALGORITHMS**

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(i.e. there's a chance the output is  
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But the runtime is guaranteed!



We'll see some  
examples of  
these later in the  
semester!

# How do we measure the runtime of a randomized algorithm?

## Scenario 1

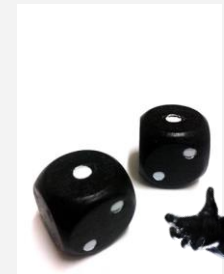
1. You publish your algorithm.
2. Bad guy picks the input.
3. You run your randomized algorithm.



- In **Scenario 1**, the running time is a **random variable**.
  - It makes sense to talk about **expected running time**.
- In **Scenario 2**, the running time is **not random**.
  - We call this the **worst-case running time** of the randomized algorithm.

## Scenario 2

1. You publish your algorithm.
2. Bad guy picks the input.
3. Bad guy chooses the randomness (fixes the dice) and runs your algorithm.



# How do we measure the runtime of a randomized algorithm?

## Scenario 1

in both cases, we are still thinking about the *WORST-CASE INPUT*

## Scenario 2

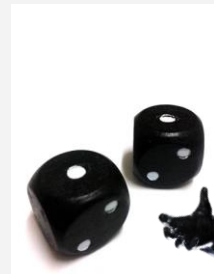
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Scenario 2

## Don't get confused!!!

Even with randomized algorithms, we are still considering the *WORST CASE INPUT*, regardless of whether we're computing expected or worst-case runtime.

Expected runtime *IS NOT* runtime when given an expected input! We are taking the expectation over the random choices that our algorithm would make, *NOT* an expectation over the distribution of possible inputs.

- In **Scenario 2**, the running time is **not random**.
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# QUICK PROBABILITY EXERCISE

**X** is a Bernoulli/indicator random variable which is **1** with probability  $1/100$  and **0** with prob.  $99/100$ .

a. What is the expected value  $\mathbb{E}[X]$ ?

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b. Suppose you draw  $n$  independent random variables  $X_1, X_2, \dots, X_n$ , distributed like  $X$ . What is the expected value  $\mathbb{E}[\sum_{i=1}^n X_i]$ ?

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c. Suppose I draw independent random variables  $X_1, X_2, \dots, X_n$ , and I stop when I see the first “**1**”. Let  $N$  be the last index that we draw. What is the expected value of  $N$ ?

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$N$  is a *geometric random variable*.  
We can use the formula:

$$\mathbb{E}[N] = \frac{1}{p} = \frac{1}{1/100} = 100$$

# GEOMETRIC RANDOM VARIABLE

If **N** represents “number of trials/attempts”,  
and **p** is the probability of “success” on each trial, then:

$$\mathbb{E}[N] = \frac{1}{p}$$

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$$\begin{aligned}\mathbb{E}[N] &= 1(p) + (1 + \mathbb{E}[N])(1 - p) \\ &= p + (1 - p) + (1 - p)\mathbb{E}[N] \\ &= 1 + (1 - p)\mathbb{E}[N]\end{aligned}$$

$$\begin{aligned}\mathbb{E}[N](1 - (1 - p)) &= 1 \\ \mathbb{E}[N](p) &= 1 \\ \mathbb{E}[N] &= \frac{1}{p}\end{aligned}$$




# BOGOSORT

A bit silly, but a great pedagogical tool!

# BOGOSORT

```
BOGOSORT(A):  
    while True:  
        A.shuffle()  
        sorted = True  
        for i in [0,...,n-2]:  
            if A[i] > A[i+1]:  
                sorted = False  
        if sorted:  
            return A
```

This randomly  
permutes A  
(assume it  
takes  $O(n)$   
time)



# BOGOSORT: EXPECTED RUNTIME

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Probability that  $X_i = 1$  (A is sorted) =  $1/n!$

since there are  $n!$  possible orderings of A and only one is sorted (assume A has distinct elements)  $\Rightarrow E[X_i] = 1/n!$

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$$\begin{aligned} E[\text{\# of iterations/trials}] &= 1/(\text{prob. of success on each trial}) \\ &= 1/(1/n!) = \mathbf{n!} \end{aligned}$$

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**E[ runtime on a list of length n ]**

= E[ (# of iterations) \* (time per iteration) ]

= (time per iteration) \* E[ # of iterations ]

=  $O(n)$  \* E[ # of iterations ]

=  $O(n)$  \*  $(n!)$

=  $O(n * n!)$

= ***REALLY REALLY BIG***

# BOGOSORT: WORST-CASE RUNTIME?

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```

**Worst-case runtime =**



This is as if the “bad guy” chooses all the randomness in the algorithm, so each shuffle could be unlucky... forever...

# WHAT HAVE WE LEARNED?

## EXPECTED RUNNING TIME

1. You publish your randomized algorithm
2. Bad guy picks an input
3. You get to roll the dice (leave it up to randomness)

## WORST-CASE RUNNING TIME

1. You publish your randomized algorithm
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Don't use BogoSort.

# QUICKSORT

A much better randomized algorithm

# QUICKSORT OVERVIEW

**EXPECTED RUNNING TIME**

$O(n \log n)$

**WORST-CASE RUNNING TIME**

$O(n^2)$

# QUICKSORT OVERVIEW

**EXPECTED RUNNING TIME**

$O(n \log n)$

**WORST-CASE RUNNING TIME**

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In practice, it works great! It's competitive with MergeSort (& often better in some contexts!), and it runs *in place* (no need for lots of additional memory)

# QUICKSORT: THE IDEA

**Let's use DIVIDE-and-CONQUER again!**

Select a pivot *at random*

Partition around it

Recursively sort L and R!

# QUICKSORT: THE IDEA

Select a pivot

3	2	7	6	1	5	4	8
---	---	---	---	---	---	---	---

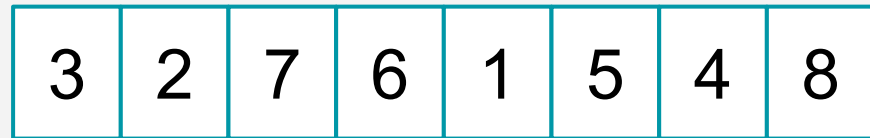
Pick this pivot uniformly at random!





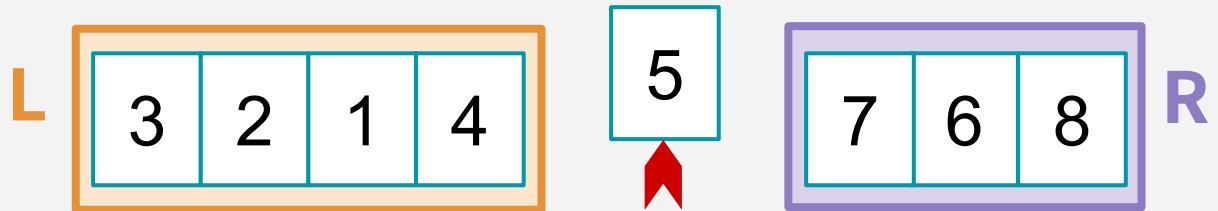
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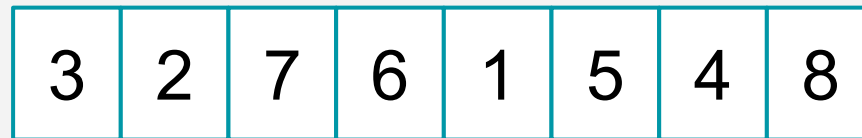
Partition around it



Partition around pivot: L has elements less than pivot, and R has elements greater than pivot.

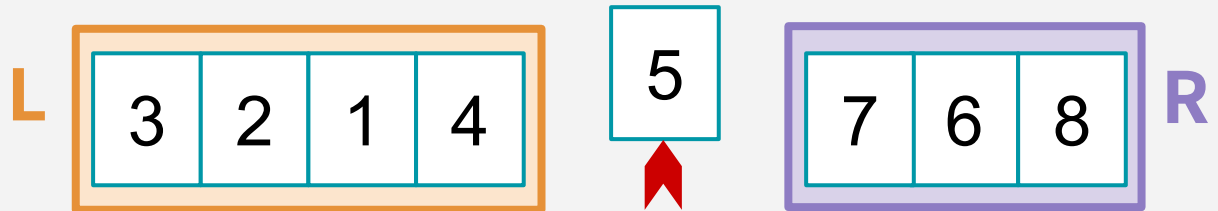
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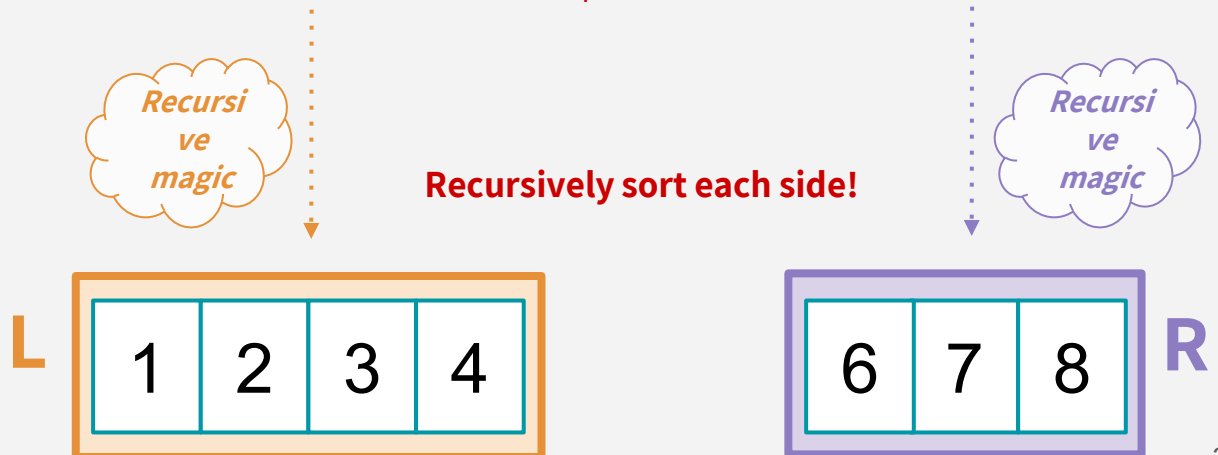
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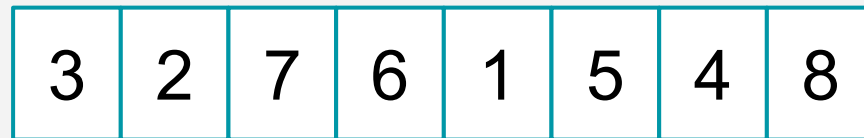
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Recurse!



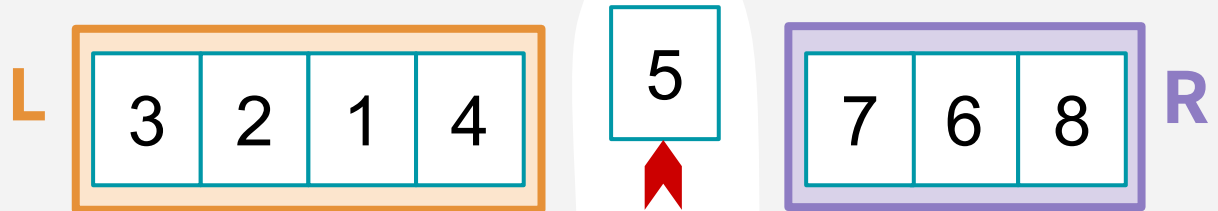
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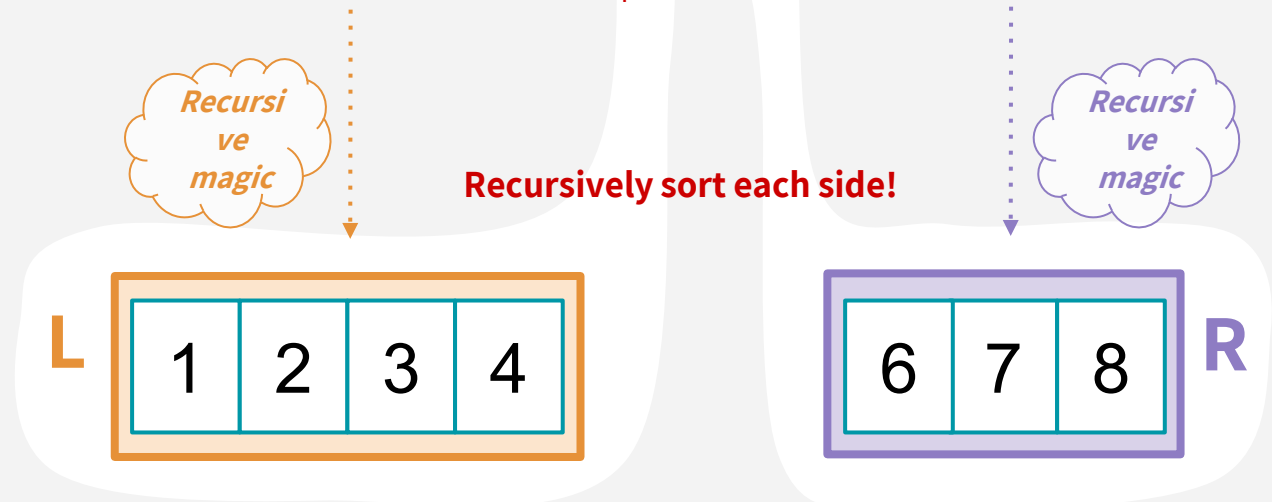
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# QUICKSORT: PSEUDO-PSEUDOCODE

**Here's the high level outline:**

(I've posted an IPython Notebook on the course website with actual code for QuickSort)

**QUICKSORT(A):**

**if** len(A) <= 1:

**return**

    pivot = random.choice(A)

**PARTITION** A into:

        L (less than pivot) and

        R (greater than pivot)

    Replace A with [L, pivot, R]

**QUICKSORT**(L)

**QUICKSORT**(R)

# RECURRENCE RELATION

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## Recurrence Relation for QUICKSORT

$$T(n) = T(|L|) + T(|R|) + O(n)$$
$$T(0) = T(1) = O(1)$$

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In an ideal world, the pivot would split the array exactly in half, and we'd get:

$$T(n) = T(n/2) + T(n/2) + O(n)$$

# IDEAL RUNTIME?

**QUICKSORT(A):**

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if len(A) <= 1:  
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```

pivot = random.

**PARTITION** A into

L (less than

R (greater than

Replace A with L, pivot, R

**QUICKSORT(L)**

**QUICKSORT(R)**

## Recurrence Relation for QUICKSORT

**In an ideal world:**

$$T(n) = 2 \cdot T(n/2) + O(n)$$
$$T(n) = O(n \log n)$$

$$T(1) = T(1) + T(1) + O(1)$$
$$= T(1) = O(1)$$

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# WORST-CASE RUNTIME

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**Worst-Case  
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## Recurrence Relation for QUICKSORT

$$T(n) = T(|L|) + T(|R|) + O(n)$$

$$T(0) = T(1) = O(1)$$

With the unluckiest randomness,  
the pivot would be either min(A) or  
max(A):

$$T(n) = T(0) + T(n-1) + O(n)$$

# WORST-CASE RUNTIME

**QUICKSORT(A):**

if len(A) ≤ 1

return

pivot = rand

**PARTITION** A

L (less th

R (greater

Replace A wi

**QUICKSORT**(L)

**QUICKSORT**(R)

## Recurrence Relation for QUICKSORT

**With the worst “randomness”**

$$T(n) = T(n-1) + O(n)$$

$$T(n) = O(n^2)$$

(recursion tree/table or substitution method!)

$$+ T(|R|) + O(n)$$

$$T(1) = O(1)$$

st randomness,  
either min(A) or  
max(A):

$$T(n) = T(0) + T(n-1) + O(n)$$

# QUICKSORT $O(n \log n)$ EXPECTED RUNTIME

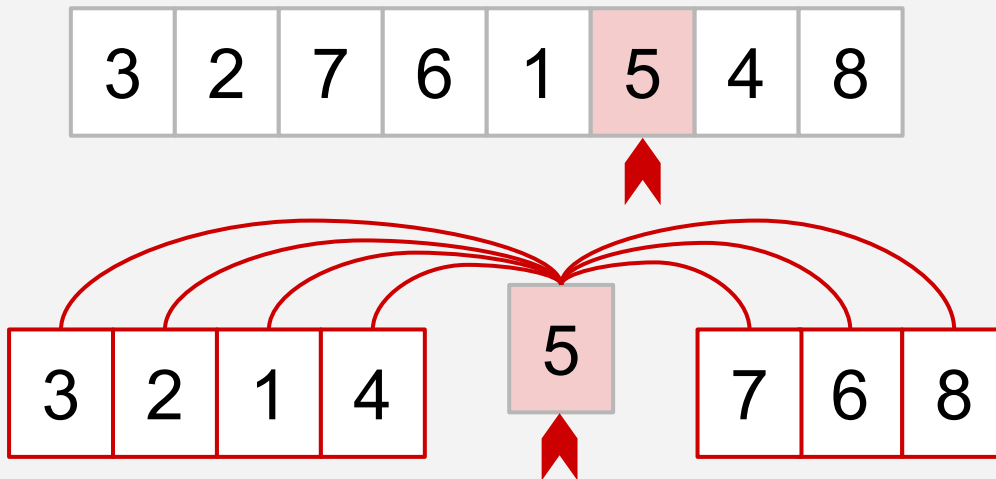
In order to prove this expected runtime:  
Let's compute

How many times are any two items compared, in  
expectation?

# HOW MANY COMPARISONS?

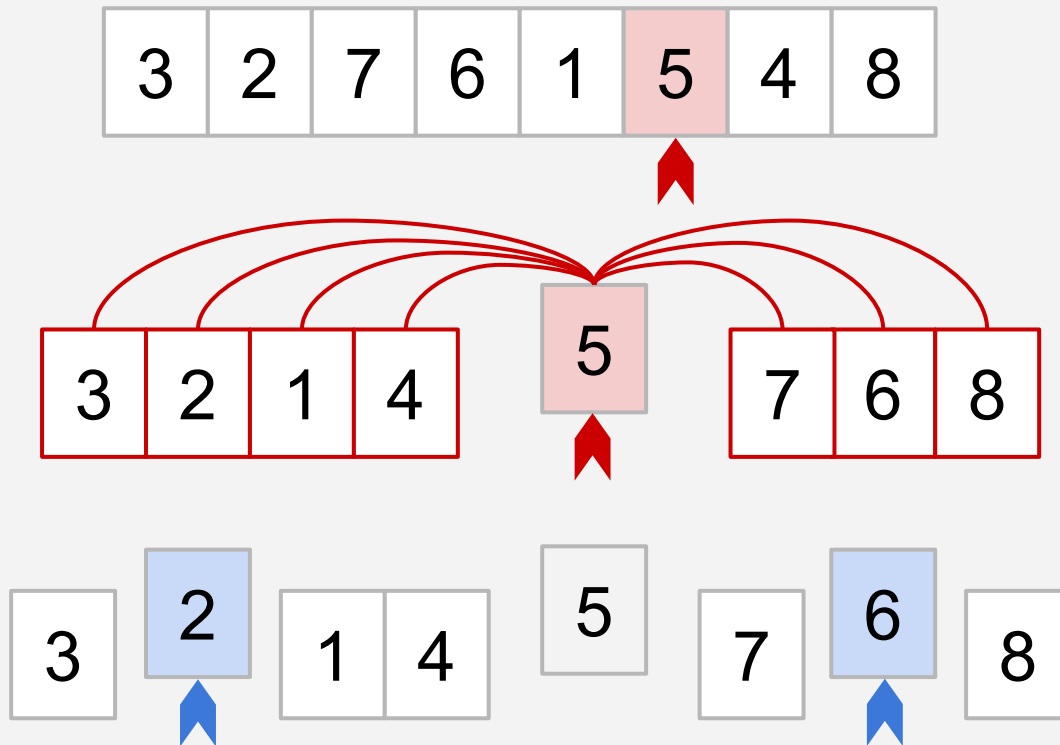


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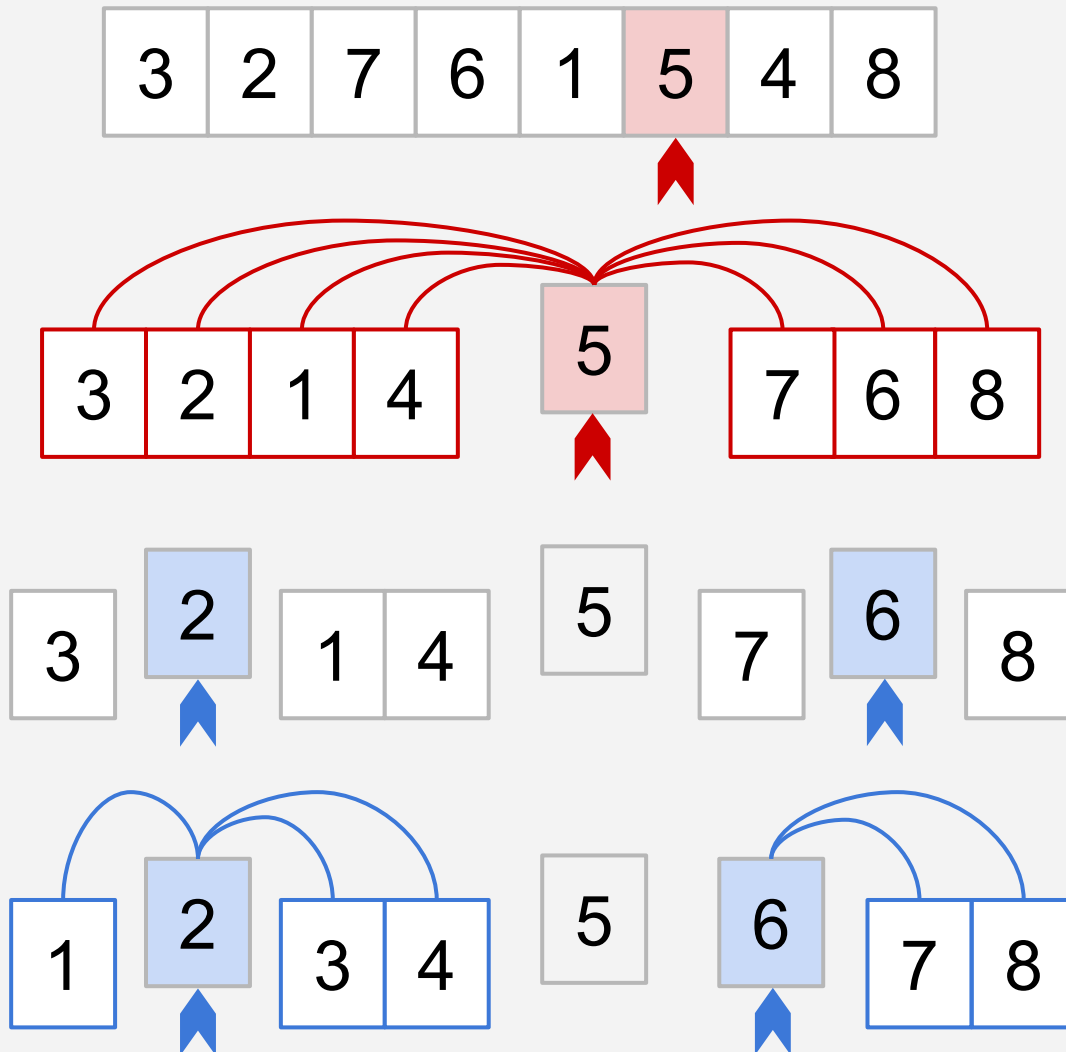
Everything is compared to 5 once in this first step... and then never again with 5.

# HOW MANY COMPARISONS?



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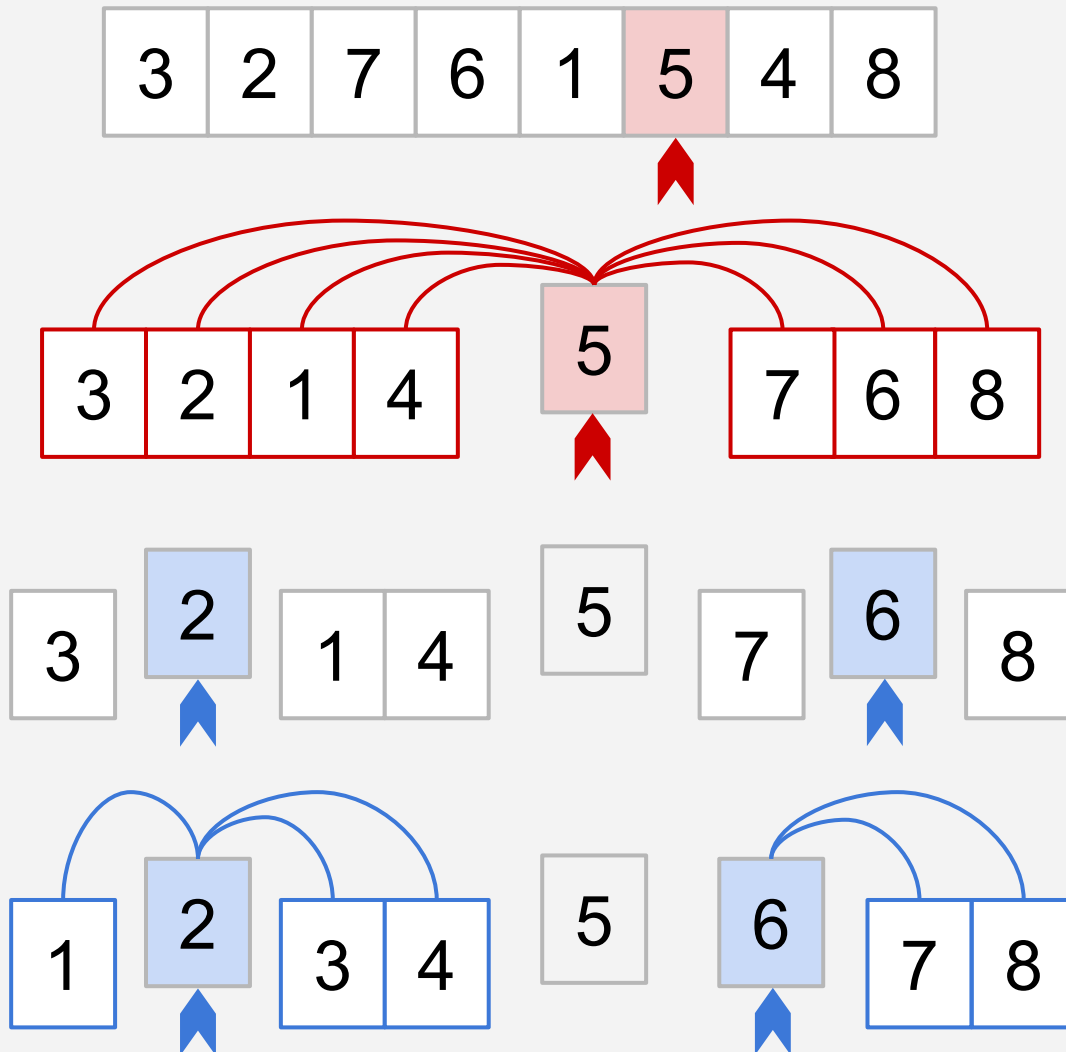
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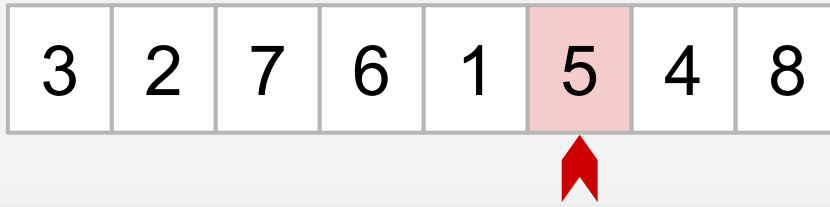
Everything is compared to 5 once in this first step... and then never again with 5.

Only 1, 3, & 4 are compared to 2.

And only 7 & 8 are compared with 6.

**No comparisons ever happen between two numbers on opposite sides of 5.**

# HOW MANY COMPARISONS?



Seems like whether or not  
two elements are compared  
has something to do with  
pivots...



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**No comparisons ever  
happen between two  
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# HOW MANY COMPARISONS?

Each pair of elements is compared either **0** or **1** times.

Let  $X_{a,b}$  be a Bernoulli/indicator random variable such that:

$X_{a,b} = 1$  if **a** and **b** are compared

$X_{a,b} = 0$  otherwise

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In our example,  $X_{2,5}$  took on the value **1** since **2** and **5** were compared.

On the other hand,  $X_{3,7}$  took on the value **0** since **3** and **7** are *not* compared.

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On the other hand,  $X_{3,7}$  took on the value **0** since **3** and **7** are *not* compared.

**Total number of comparisons =**

$$\mathbb{E} \left[ \sum_{a=0}^{n-2} \sum_{b=a+1}^{n-1} X_{a,b} \right]$$

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Each pair of elements is compared either **0** or **1** times.

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by linearity of expectation!

We need to figure out this value!

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1	2	3	4	5	7	8
☹				↑	☹	

If 4, 5, or 6 get picked as a pivot first, then 3 and 7 would be separated and never see each other again.

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$P(X_{a,b} = 1)$  aka probability that **a** & **b** are compared

=

probability that either **a** or **b** are selected as a pivot  
before elements between **a** and **b**.

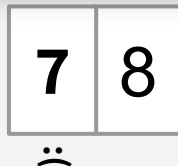
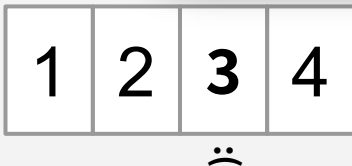
=

2

—  
(# elements from **a** to **b**, inclusive)

3

3



If 4, 5, or 6 get picked as a pivot first, then 3 and 7 would be separated and never see each other again.

first  
es.

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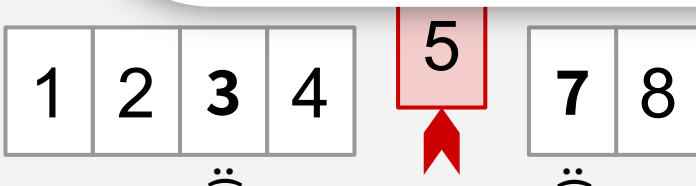
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=

probability that either  $a$  or  $b$  are selected as a pivot before elements between  $a$  and  $b$ .

=

$$\frac{2}{b - a + 1}$$



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# QUICKSORT EXPECTED RUNTIME

**Total number of  
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$$\sum_{a=0}^{n-2} \sum_{b=a+1}^{n-1} \mathbb{E}[X_{a,b}]$$



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If  $\mathbb{E}[\text{\# comparisons}] = O(n \log n)$ , does this mean  $\mathbb{E}[\text{running time}]$  is also  $O(n \log n)$ ?

**YES! Intuitively, the runtime is dominated by comparisons.**

$$= \sum_{a=0}^{n-2} \sum_{c=1}^{n-a-1} \frac{2}{c+1}$$

$$\leq \sum_{a=0}^{n-1} \sum_{c=1}^{n-1} \frac{2}{c+1}$$

$$= 2n \sum_{c=1}^{n-1} \frac{1}{c+1}$$

$$\leq 2n \sum_{c=1}^{n-1} \frac{1}{c}$$

$$= O(n \log n)$$

We just computed  $\mathbb{E}[X_{a,b}] = P(X_{a,b} = 1)$

Introduce  $c = b - a$  to make notation nicer

Increase summation limits to make them nicer (hence the  $\leq$ )

Nothing in the summation depends on  $a$ , so pull 2 out

decrease each denominator  $\rightarrow$  we get the harmonic series!

# QUICKSORT

**QUICKSORT(A):**

**if** len(A) <= 1:

**return**

    pivot = random.choice(A)

**PARTITION** A into:

        L (less than pivot) and

        R (greater than pivot)

    Replace A with [L, pivot, R]

**QUICKSORT(L)**

**QUICKSORT(R)**

Worst case runtime:

**$O(n^2)$**

Expected runtime:

**$O(n \log n)$**



# QUICKSORT IN PRACTICE

How is it implemented? Do people use it?

# IMPLEMENTING QUICKSORT

In practice, a more clever approach is used to implement PARTITION, so that the entire QuickSort algorithm can be implemented “in-place”

(i.e. via swaps, rather than constructing separate L or R subarrays)

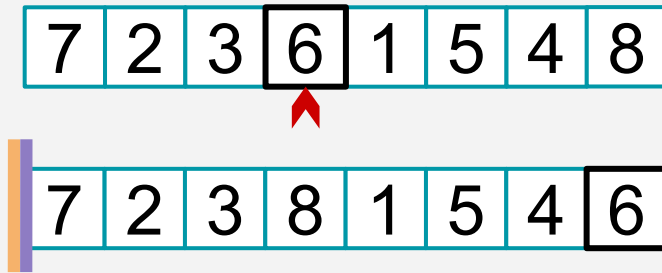
# AN EXAMPLE IN-PLACE PARTITION




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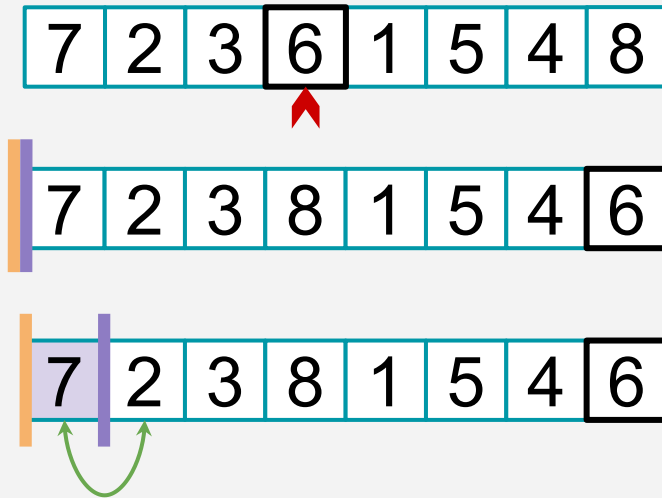
Choose pivot &  
swap with last  
element so pivot is at  
the end.

# AN EXAMPLE IN-PLACE PARTITION



Choose pivot &  
swap with last  
element so pivot is at  
the end.  Initialize  
and  

# AN EXAMPLE IN-PLACE PARTITION



Choose pivot & swap with last element so pivot is at the end.

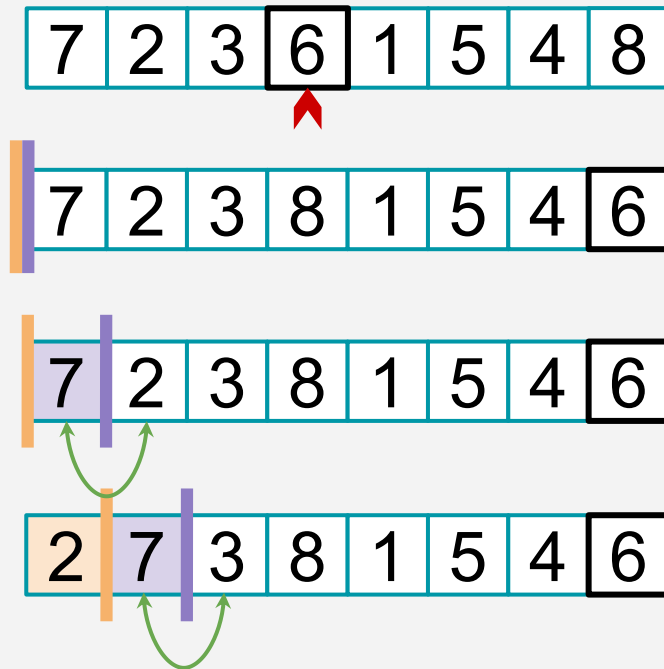


Initialize and



Increment until it sees something smaller than pivot, **swap** the things ahead of the bars & increment both bars

# AN EXAMPLE IN-PLACE PARTITION



Choose pivot & swap with last element so pivot is at the end.



Initialize and

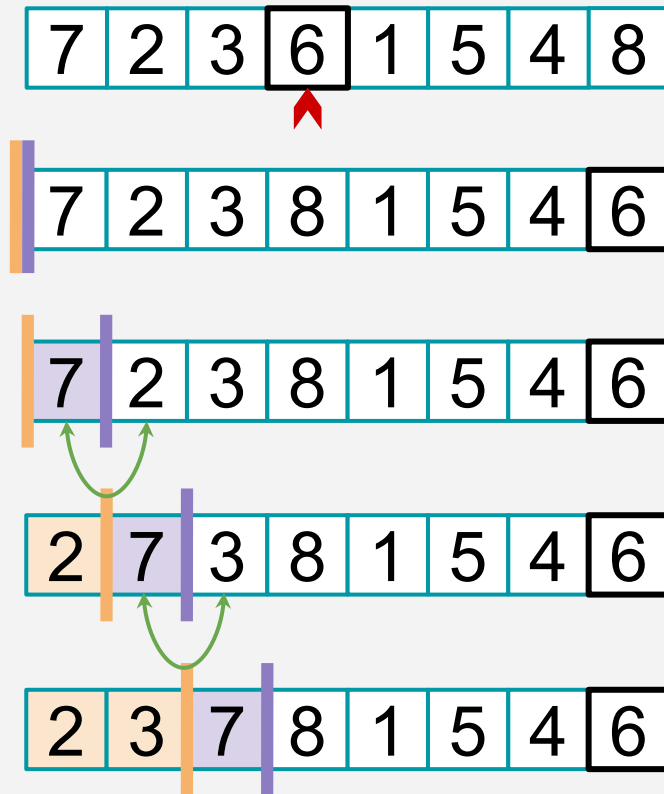


Increment until it sees something smaller than pivot, **swap** the things ahead of the bars & increment both bars



Repeat until the bar reaches the end, then swap the pivot into the right place.

# AN EXAMPLE IN-PLACE PARTITION



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# AN EXAMPLE IN-PLACE PARTITION

7 2 3 6 1 5 4 8



7 2 3 8 1 5 4 6

7 2 3 8 1 5 4 6

2 7 3 8 1 5 4 6

2 3 7 8 1 5 4 6

2 3 7 8 1 5 4 6

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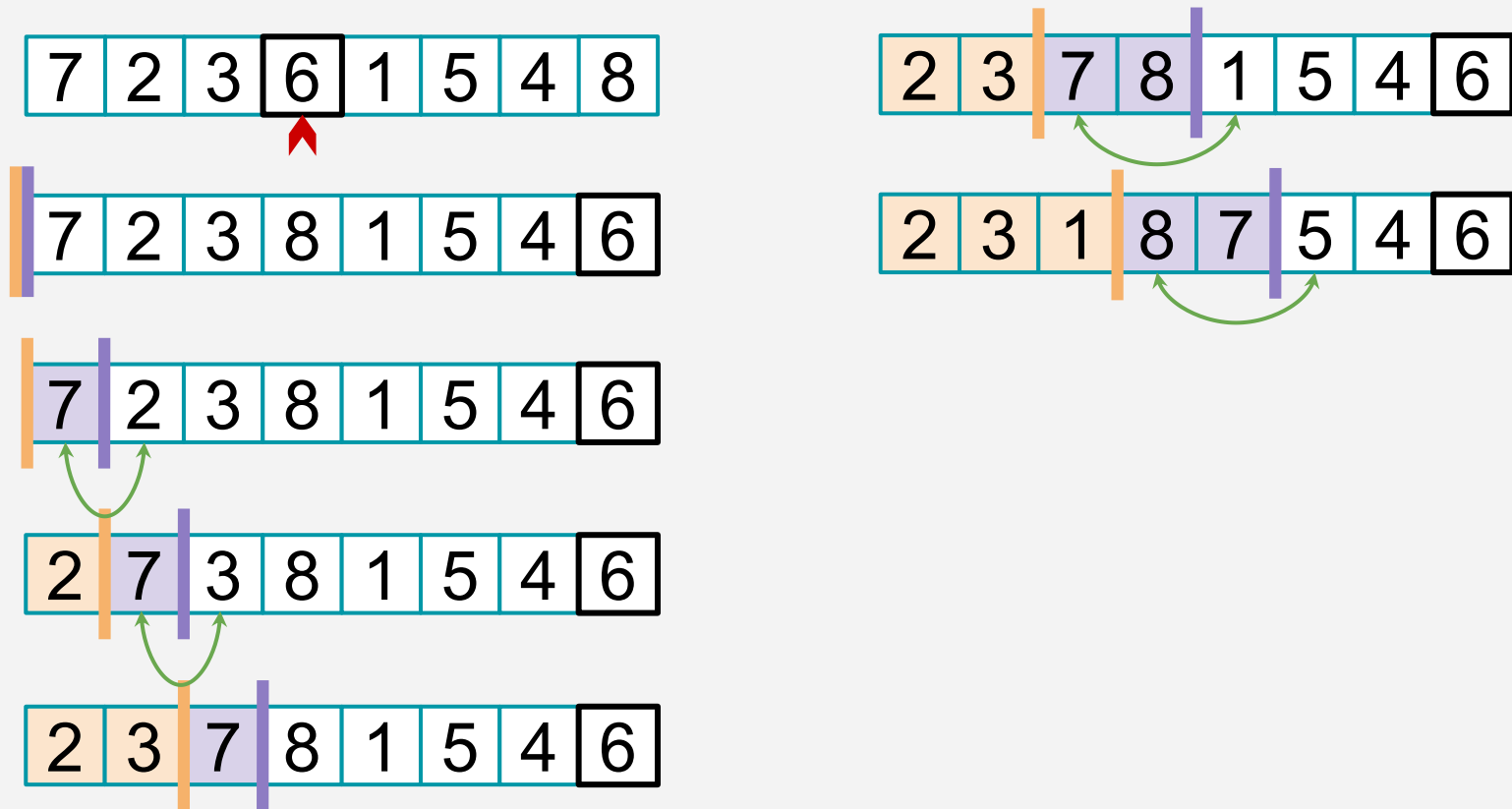


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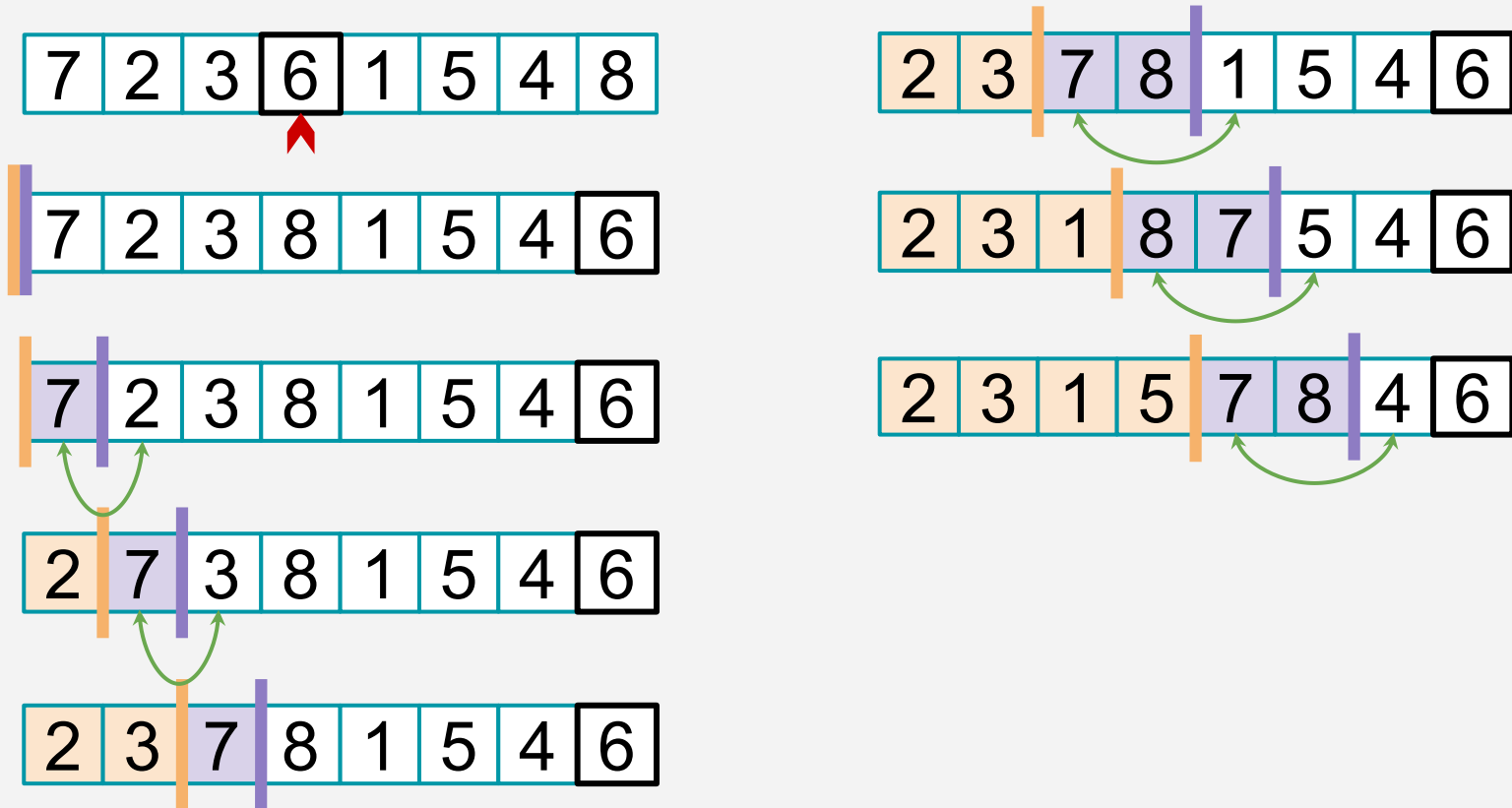
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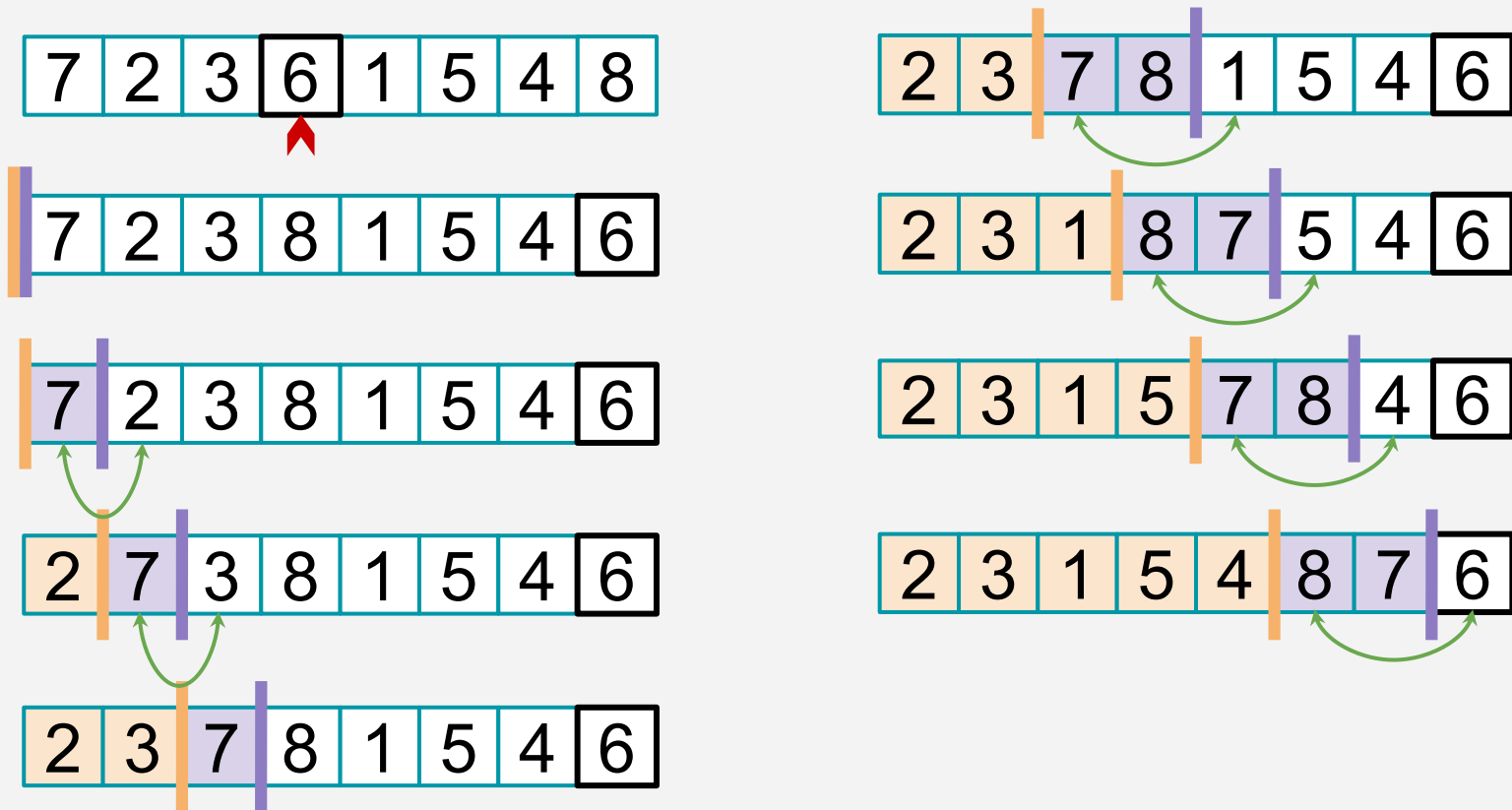


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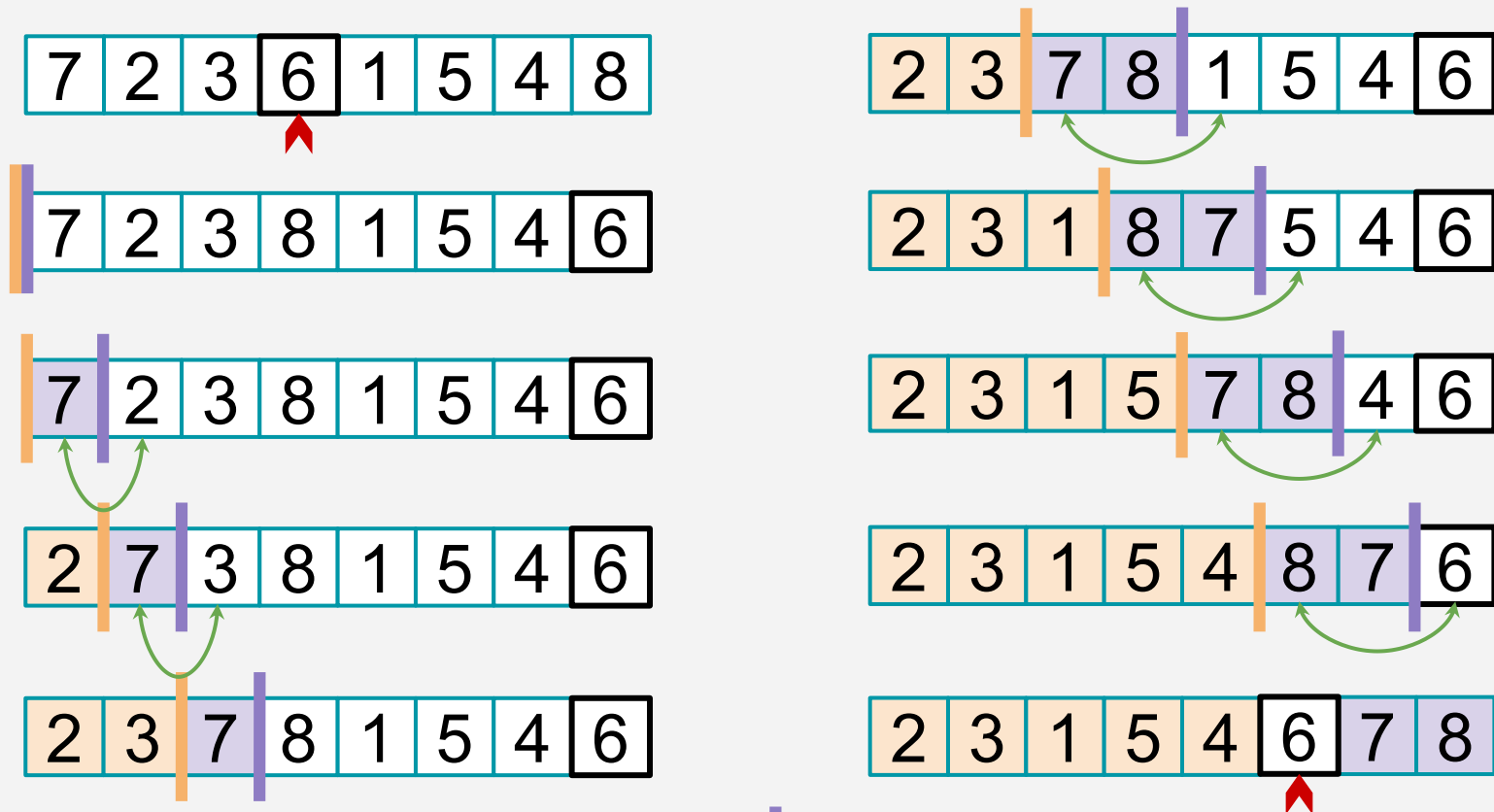
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# IMPLEMENTING QUICKSORT

There's another in-place partition algorithm called  
Hoare Partition that's even more efficient  
as it performs less swaps.

*(you're not responsible for knowing it in this class)*

Check out these [Hungarian Folk Dancers](#) showing you how it's  
done!

# QUICKSORT vs. MERGESORT

		QuickSort (random pivot)	MergeSort (deterministic)
You do not need to understand any of this stuff	Runtime	<b>Worst-case: <math>O(n^2)</math></b> <b>Expected: <math>O(n \log n)</math></b>	<b>Worst-case: <math>O(n \log n)</math></b>
	Used by	Java (primitive types), C (qsort), Unix, gcc...	Java for objects, perl
	In-place? (i.e. with $O(\log n)$ extra memory)	Yes, pretty easily!	Easy if you sacrifice runtime ( $O(n \log n)$ MERGE runtime). <u>Not so easy</u> if you want to keep runtime & stability.
	Stable?	No	Yes

# RECAP

- Runtimes of **randomized algorithms** can be measured in two main ways:
  - Expected runtime (you roll the dice)
  - Worst-case runtime (the bad guy gets to fix the dice)
- **QUICKSORT!**
  - Another *DIVIDE and CONQUER* sorting algorithm that employs randomness
  - Elegant, structurally simple, and actually used in practice!



# NEXT TIME

- Can we sort faster than  $\Theta(n \log n)$ ???

# Acknowledgement

- Stanford University