

Merge Sort

<https://cs.pomona.edu/classes/cs140/>

Outline

Topics and Learning Objectives

- Learn how the **merge sort** algorithm operates
- Become aware of the “**Divide and Conquer**” algorithmic paradigm by analyzing merge sort

Exercise

- Recursion tree

Extra Resources

- CLRS (Cormen Book): Chapter 4
- Algorithms Illuminated: Part 1: Chapter 1

Divide and Conquer

- This is an algorithm design paradigm
- Most divide and conquer algorithms are recursive in nature
- The basic idea is to break the problem into easier-to-solve subproblems
- What's easier to do:
 - Sort 0, 1, or 2 numbers, or
 - Sort 10 numbers

Merge Sort

- This is a “Divide and Conquer”-style algorithm
- Improves over insertion sort in the worst case
- Unlike insertion sort, the best/average/worst case running times of merge sort are all the same

What is the running time of each line?

FUNCTION MergeSort(array)

n = array.length

IF n == 1

RETURN array

left_sorted = MergeSort(array[0 ..< n//2])

right_sorted = MergeSort(array[n//2 ..< n])

array_sorted = Merge(left_sorted, right_sorted)

RETURN array_sorted



What is the running time of each line?

FUNCTION MergeSort(array)

O(1) = array.length

O(1) n == 1

O(1) **RETURN** array

O(?) left_sorted = MergeSort(array[0 ..< n//2])

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array_sorted = Merge(left_sorted, right_sorted)

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What is the running time of each line?

$T(n)$ **FUNCTION** MergeSort(array)

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$T(n/2)$ left_sorted = MergeSort(array[0 ..< n//2])

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array_sorted = Merge(left_sorted, right_sorted)

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What is the running time of each line?

$T(n)$ **FUNCTION** MergeSort(array)

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$O(1)$ n == 1

$O(1)$ **RETURN** array

$$\begin{aligned} T(n) &= 2 T(n/2) + O(?) + 4 O(1) \\ &= 2 T(n/2) + O(?) \end{aligned}$$

$T(n/2)$ left_sorted = MergeSort(array[0 ..< n//2])

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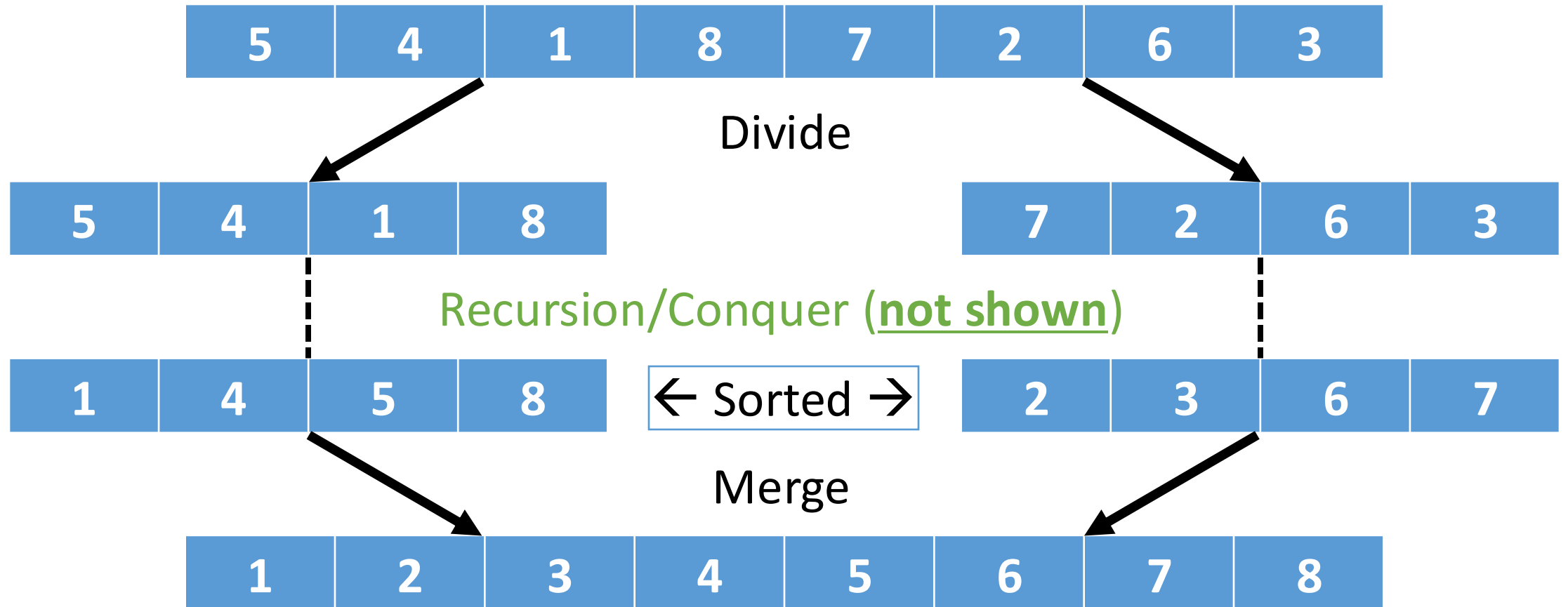
$O(?)$ array_sorted = Merge(left_sorted, right_sorted)

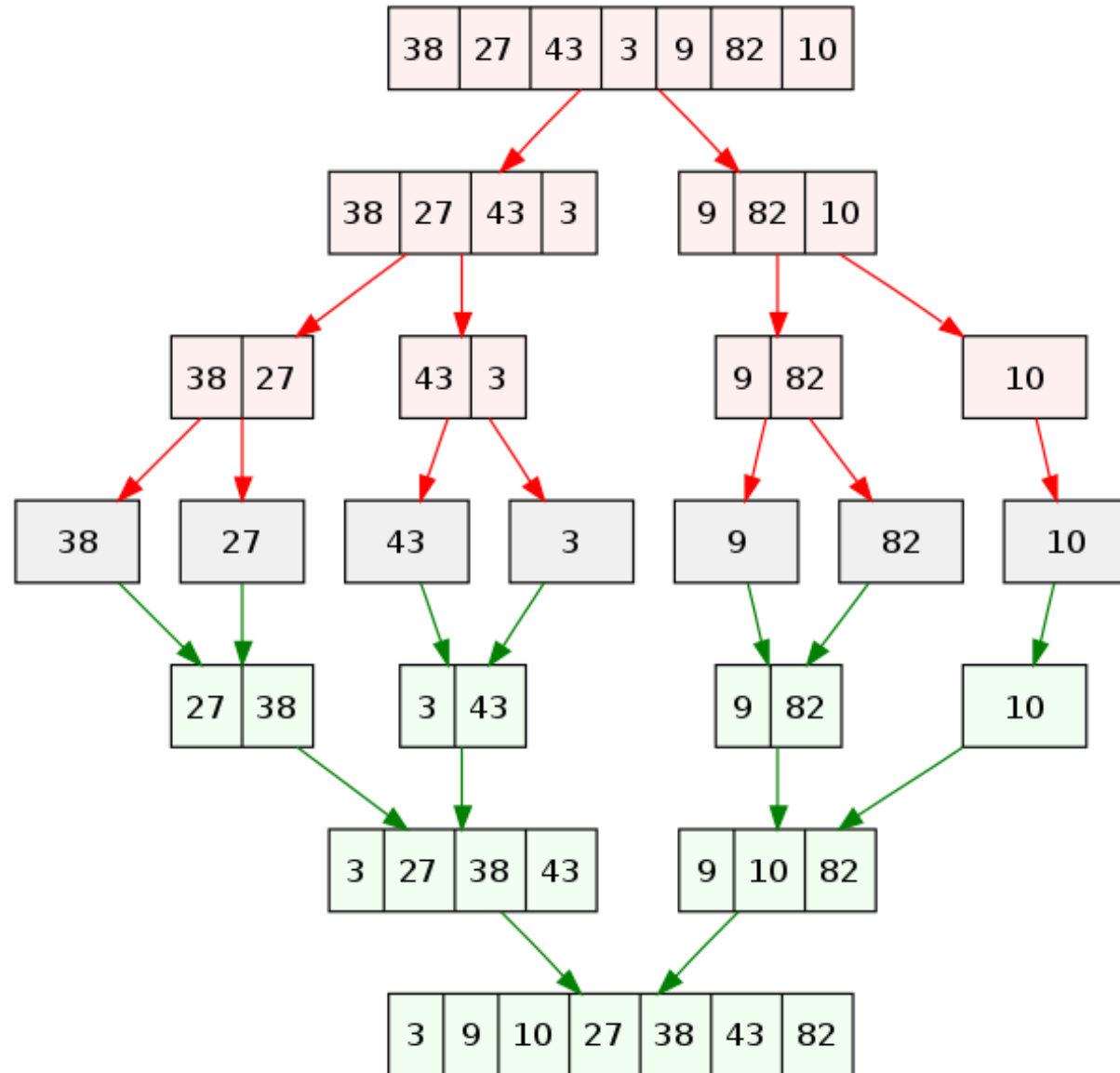
$O(1)$ **RETURN** array_sorted

Recurrence Equation

$$\begin{aligned} T(n) &= 2 T(n/2) + O(?) + 4 O(1) \\ &= 2 T(n/2) + O(?) \end{aligned}$$

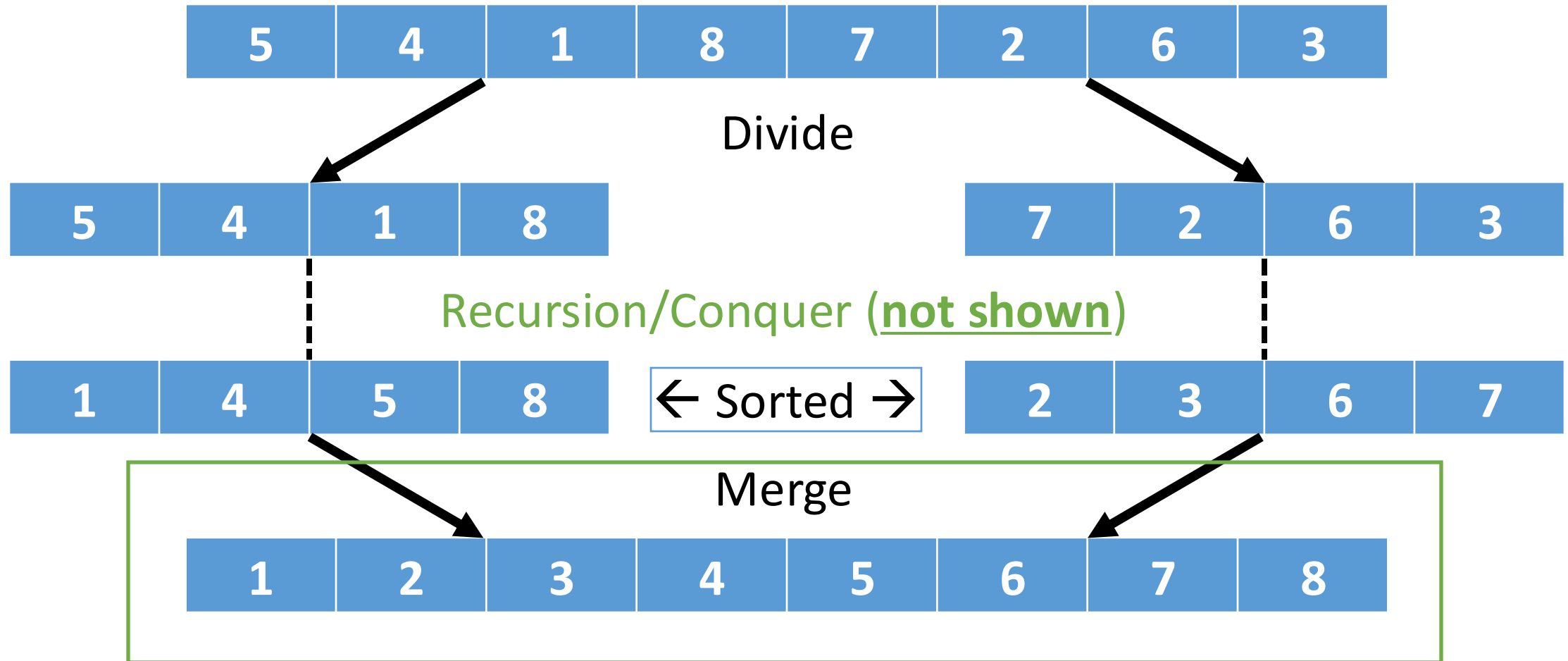
Merge Sort





Merge Sort

Write the **Merge** routine



FUNCTION Merge(one, two)

out[one.length + two.length] *# Declare array*



```
FUNCTION Merge(one, two)
  out[one.length + two.length]
  i = j = k = 0
  WHILE k < out.length
    IF one[i] < two[j]
      out[k] = one[i]
      i = i + 1
    ELSE
      out[k] = two[j]
      j = j + 1
      k = k + 1
```

Ignoring
invalid
indices

What is the total
running time?



FUNCTION Merge(one, two)

out[one.length + two.length]

i = j = k = 0

WHILE k < out.length

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Ignoring
invalid
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out[k] = one[i]

i = i + 1

ELSE

out[k] = two[j]

j = j + 1

k = k + 1

Total Running Time

4

3

2 (m + 1)

3 m

3 m

2 m

0

3 m

2 m

2 m

FUNCTION Merge(one, two)

out[one.length + two.length]

i = j = k = 0

WHILE k < out.length

IF one[i] < two[j]

out[k] = one[i]

i = i + 1

ELSE

out[k] = two[j]

j = j + 1

k = k + 1

Total Running Time

4

3

2 (m + 1)

3 m

3 m

2 m

0

3 m

2 m

2 m

$$T_{\text{merge}}(m) = 12m + 9$$

Ignoring
invalid
indices

Simplifying the running time

- We don't need to be *exactly* correct with the running time of Merge
- We will eventually remove lower order terms anyway
- Let's simplify the expression a bit:

$$T_{\text{merge}}(m) = 12m + 9$$

$$T_{\text{merge}}(m) \leq 12m + 9m$$

$$T_{\text{merge}}(m) \leq 21m$$

Merging

We have an idea of the cost of an individual call to merge:

$$T(m) \leq 21m$$

What else do we need to know to calculate the total time of **MergeSort**?

1. How many times do we merge in total?
2. What is the size of each merge? (In other words: **What is m ?**)

What is the running time of each line?

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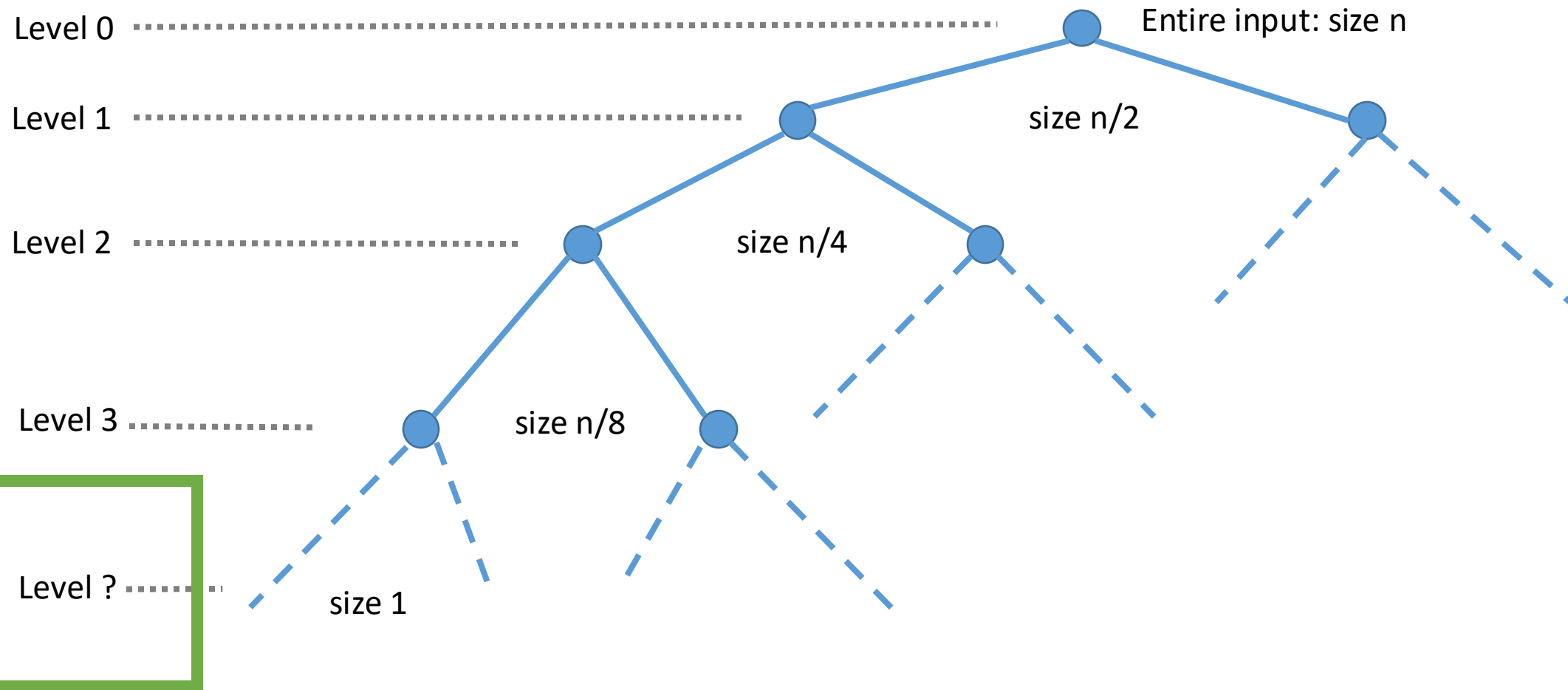
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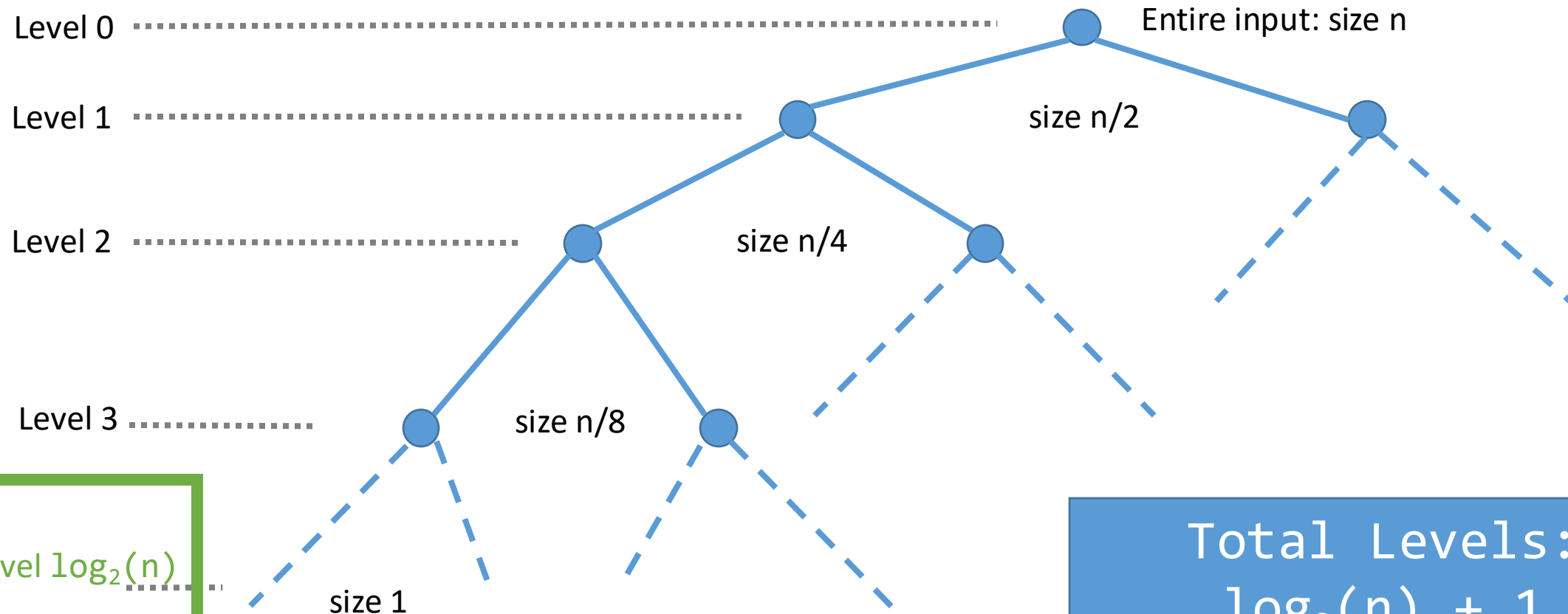
$O(n)$ array_sorted = Merge(left_sorted, right_sorted)

$O(1)$ **RETURN** array_sorted

How many times do we call **Merge**?



How many times do we call **Merge**?



Total Levels:
 $\log_2(n) + 1$

Exercise



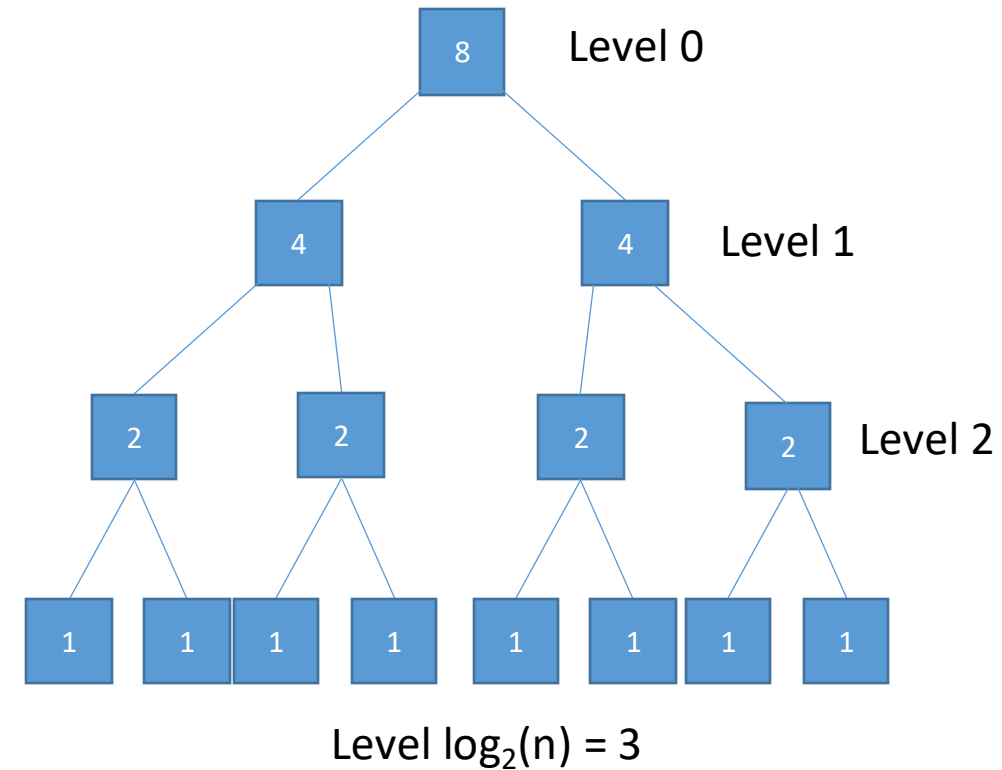
How many sub-problems are there at level L ? The top level is Level 0 , the second level is Level 1 , and the bottom level is Level $\log_2(n)$

Answer: 2^L

How many elements are there for a given sub-problem found in level L ?

Answer: $n/2^L$

How many computations are performed at a given level?
The cost of a Merge was 21m.



Exercise



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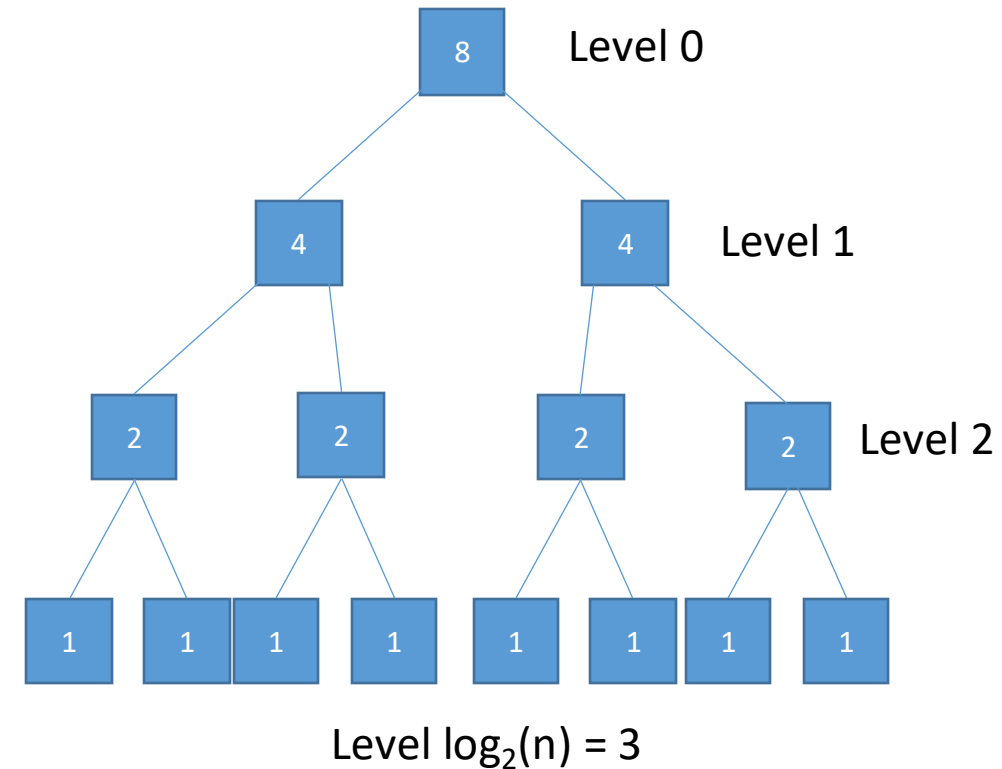
Answer: $n/2^L$

How many computations are performed at a given level?
The cost of a Merge was $21m$.

Answer: $2^L \cdot 21(n/2^L) \rightarrow 21n$

What is the total computational cost of merge sort?

Answer: $21n (\log_2(n) + 1)$



Exercise

How many sub-problems are there at level L ? The top level is Level 0, the second level is Level 1, and the bottom level is Level $\log_2(n)$

Answer: 2^L

How many elements are there for a given sub-problem found in level L ?

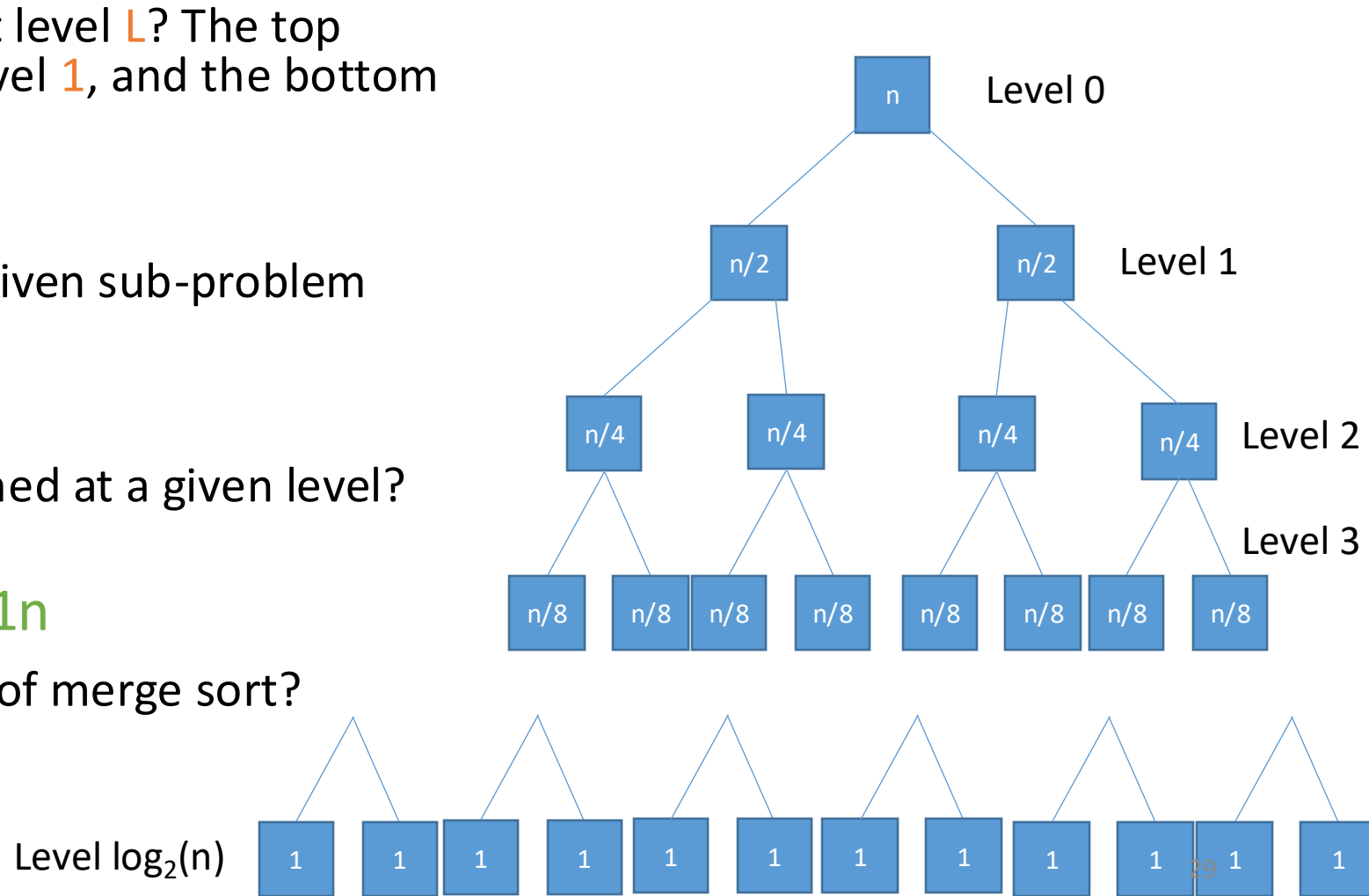
Answer: $n/2^L$

How many computations are performed at a given level?
The cost of a Merge was $21m$.

Answer: $2^L \cdot 21(n/2^L) \rightarrow 21n$

What is the total computational cost of merge sort?

Answer: $21n (\log_2(n) + 1)$



Merge Sort

Divide and Conquer

- constantly halving the problem size and then merging

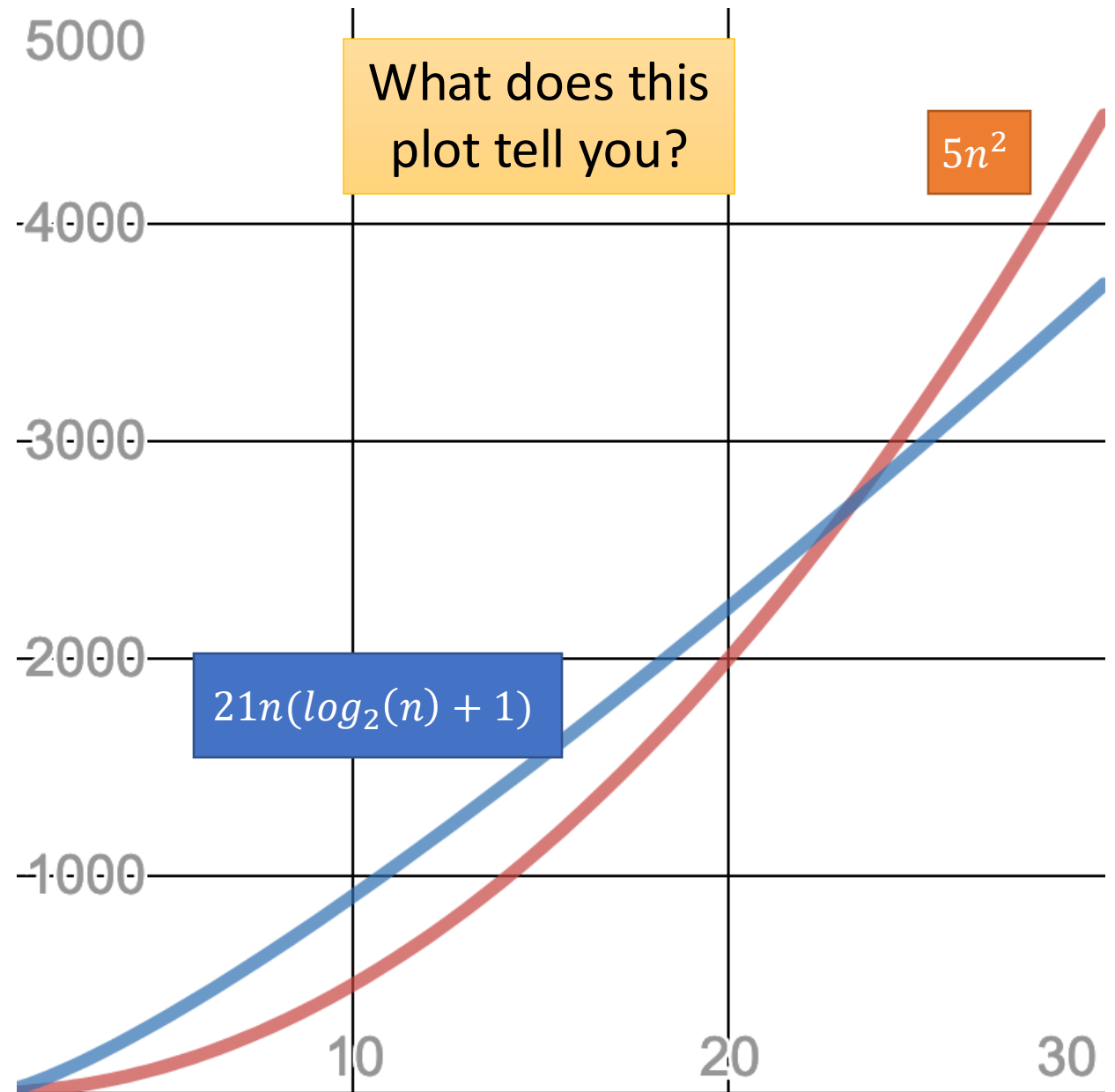
Total running time of roughly $21n \log_2(n) + 21n$

Compared to insertion sort with an **average total running time** of $\frac{1}{2} n^2$

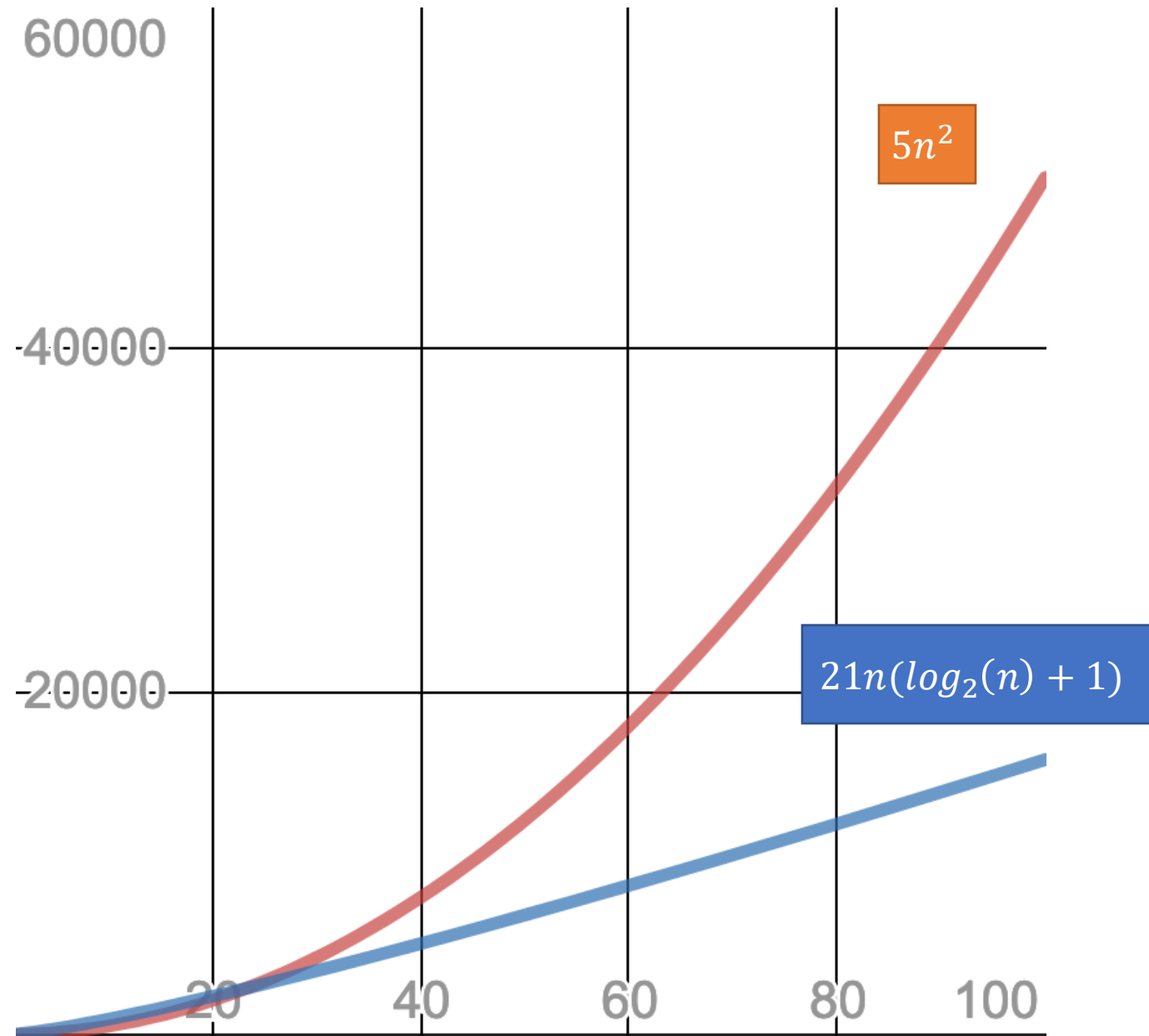
- For small values of n , insertion sort is better

Which algorithm is **better**?

Merge Sort Verse Insertion Sort Worst-Case



Merge Sort Verse Insertion Sort Worst-Case



Constants

