

Admin:

- hw8 due today
- hw9 & "exam3" next Tuesday
- I hope to finish a few minutes early today and handle hw / exam content questions like we do in recitation.

Content:

- merge sort & runtime analysis (counting comparisons in the worst case)
- skill: solving recurrence relations via substitution

## Quantifying runtime (search algorithms):

Runtime: how many "operations" required to complete algorithm for input of size  $n$

To simplify our analysis of algorithms:

- lets only count comparisons (is item0 less than, equal to, or greater than item1?)
- lets assume the worst possible input for a given algorithm (requiring the most comparisons)

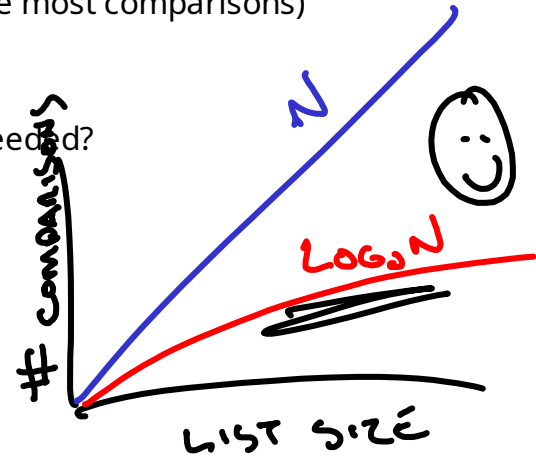
In the worst case, for an input list with  $n$  items how many comparisons are needed?

- unordered linear search

$$T_{\text{LINEAR}}(N) = N$$

- binary search

$$T_{\text{BINARY}}(N) = \text{LOG}_2 N$$



## Quantifying runtime (sort algorithms):

Runtime: how many "operations" required to complete algorithm for input of size  $n$

To simplify our analysis of algorithms:

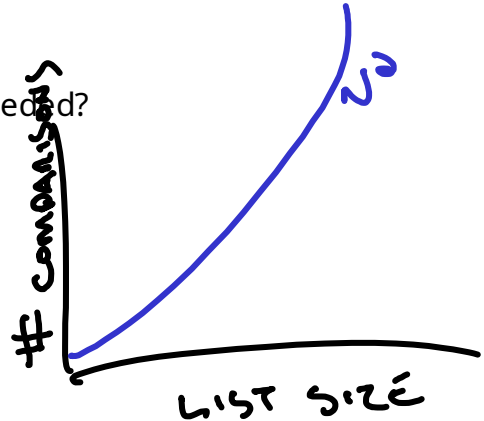
- lets only count comparisons (is item0 less than, equal to, or greater than item1?)
- lets assume the worst possible input for a given algorithm (requiring the most comparisons)

In the worst case, for an input list with  $n$  items how many comparisons are needed?

- insertion sort

$$T_{\text{INSERTION}}(N) = N^2$$

SOME OTHER SORT METHOD?



## Merge Operation: Combining Two Sorted Lists Into One Sorted List

Approach:

compare: find input list whose current item is smallest

- move item to final list

- increment current index of this initial list

repeat above until one initial list is out of items, then place all items in other list into output list (in same order)

Input List A:

1	4	7	9
---	---	---	---

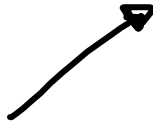


Output List: (at end of algorithm)

1	3	4	6	7	9	11	14
---	---	---	---	---	---	----	----

Input List B:

3	6	11	14
---	---	----	----



⚠ We assume that both input lists are sorted ⚠

## Merge Operation: Combining Two Sorted Lists Into One Sorted List

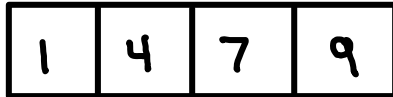
Approach:

compare: find input list whose current item is smallest

- move item to final list
- increment current index of this initial list

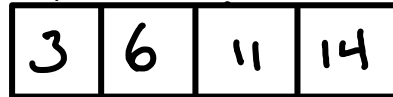
repeat above until one initial list is out of items, then place all items in other list into output list (in same order)

Input List A:



Current  
Index

Input List B:



Current  
Index

Output List:



Start of Algorithm:

- set current index to first item in each input list

## Merge Operation: Combining Two Sorted Lists Into One Sorted List

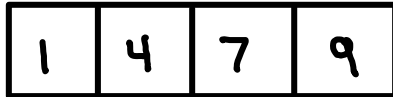
Approach:

compare: find input list whose current item is smallest

- move item to final list
- increment current index of this initial list

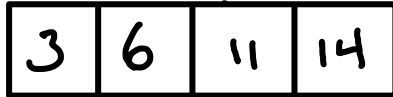
repeat above until one initial list is out of items, then place all items in other list into output list (in same order)

Input List A:



Current  
Index

Input List B:



Current  
Index

Output List:



Next Step:

Since  $1 < 3$ , list A has smaller item:

- move this list's current item into the output list
- increment current index of this list (move to right one)

## Merge Operation: Combining Two Sorted Lists Into One Sorted List

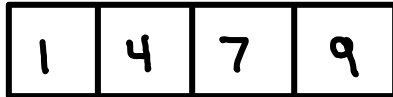
Approach:

compare: find input list whose current item is smallest

- move item to final list
- increment current index of this initial list

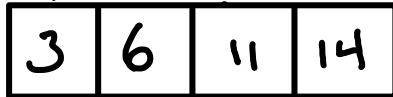
repeat above until one initial list is out of items, then place all items in other list into output list (in same order)

Input List A:



Current  
Index

Input List B:



Current  
Index

Output List:



Next Step:

Since  $3 < 4$ , list B has smaller item:

- move this list's current item into the output list
- increment current index of this list (move to right one)

## Merge Operation: Combining Two Sorted Lists Into One Sorted List

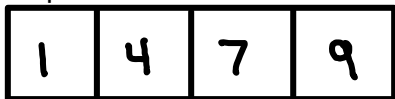
Approach:

compare: find input list whose current item is smallest

- move item to final list
- increment current index of this initial list

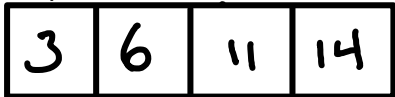
repeat above until one initial list is out of items, then place all items in other list into output list (in same order)

Input List A:



Current  
Index

Input List B:



Current  
Index

Output List:



Next Step:

Since  $4 < 6$ , list A has smaller item:

- move this list's current item into the output list
- increment current index of this list (move to right one)



## Merge Operation: Combining Two Sorted Lists Into One Sorted List

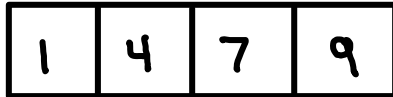
Approach:

compare: find input list whose current item is smallest

- move item to final list
- increment current index of this initial list

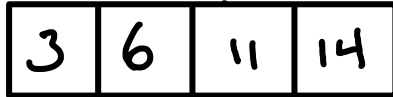
repeat above until one initial list is out of items, then place all items in other list into output list (in same order)

Input List A:



↑  
Current  
Index

Input List B:



↑  
Current  
Index

Output List:



Next Step:

Since  $6 < 7$ , list B has smaller item:

- move this list's current item into the output list
- increment current index of this list (move to right one)

## Merge Operation: Combining Two Sorted Lists Into One Sorted List

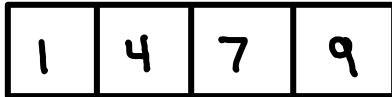
Approach:

compare: find input list whose current item is smallest

- move item to final list
- increment current index of this initial list

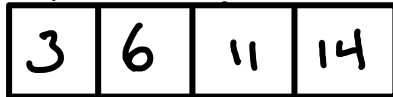
repeat above until one initial list is out of items, then place all items in other list into output list (in same order)

Input List A:



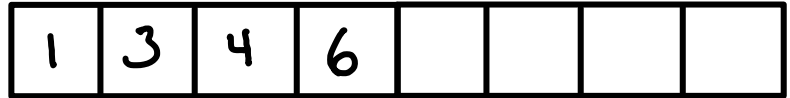
↑  
Current  
Index

Input List B:



↑  
Current  
Index

Output List:



Next Step:

Since  $7 < 11$ , list A has smaller item:

- move this list's current item into the output list
- increment current index of this list (move to right one)

## Merge Operation: Combining Two Sorted Lists Into One Sorted List

Approach:

compare: find input list whose current item is smallest

- move item to final list
- increment current index of this initial list

repeat above until one initial list is out of items, then place all items in other list into output list (in same order)

Input List A:

1	4	7	9
---	---	---	---

↑  
Current  
Index

Input List B:

3	6	11	14
---	---	----	----

↑  
Current  
Index

Output List:

1	3	4	6	7			
---	---	---	---	---	--	--	--

Next Step:

Since  $9 < 11$ , list A has smaller item:

- move this list's current item into the output list
- increment current index of this list (move to right one)

## Merge Operation: Combining Two Sorted Lists Into One Sorted List

Approach:

compare: find input list whose current item is smallest

- move item to final list

- increment current index of this initial list

repeat above until one initial list is out of items, then place all items in other list into output list (in same order)

Input List A:

1	4	7	9
---	---	---	---

↑  
Current  
Index

Input List B:

3	6	11	14
---	---	----	----

↑  
Current  
Index

Output List:

1	3	4	6	7	9		
---	---	---	---	---	---	--	--

Next Step:

We've exhausted one input list (A).

Move all remaining items in other list (B) to the output  
(keep same order, they're already sorted)

## Merge Operation: Combining Two Sorted Lists Into One Sorted List

Approach:

compare: find input list whose current item is smallest

- move item to final list

- increment current index of this initial list

repeat above until one initial list is out of items, then place all items in other list into output list (in same order)

Input List A:

1	4	7	9
---	---	---	---

↑  
Current  
Index

Input List B:

3	6	11	14
---	---	----	----

↑  
Current  
Index

Output List:

1	3	4	6	7	9	11	14
---	---	---	---	---	---	----	----

Algorithm complete

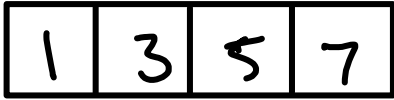
In Class Activity:

Build a worst case (requiring the most comparisons) example of merge sort which combines two sorted lists (each of length 4) into an output list of size 8.

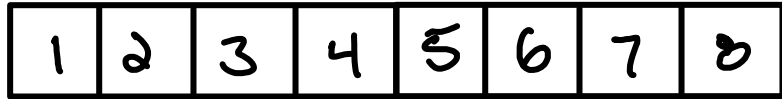
# comparisons: ~~||||~~ ||

How many comparisons, in the worst case, will it take to combine two sorted lists (each of length  $n/2$ ) into an output list of size  $n$ ?

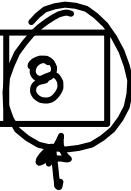
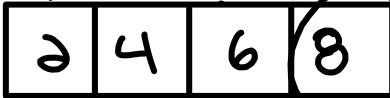
Input List A:

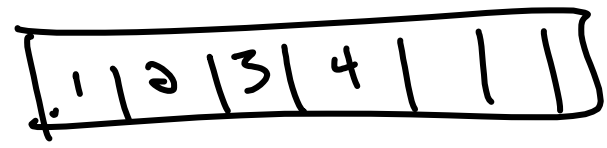
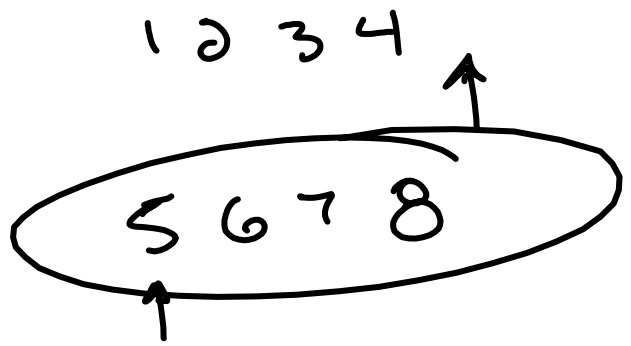


Output List:



Input List B:





|||

## Merging: Worst Case Scenario (requiring most comparisons)

Every comparison moves a single item to the output list

When one list runs out of items, the whole remaining list is moved into output (see blue highlights @ end of example a few slides ago). No comparisons are required for these remaining items!

The worst case scenario is when we move only a single item from the "remaining list" to the output.

(That is, the last items of each input list become the last two items in the output list).

< demonstrate this with cards >

Worst Case Scenario of Merge Operation:  $N - 1$  comparisons to merge two lists of size  $n/2$

LET'S IGNORE THIS  $-1$ , IT WILL SIMPLIFY  
ANALYSIS, WITHOUT CHANGING RESULT  
(LOWER BIG-O GROWTH THAN  $N$ )

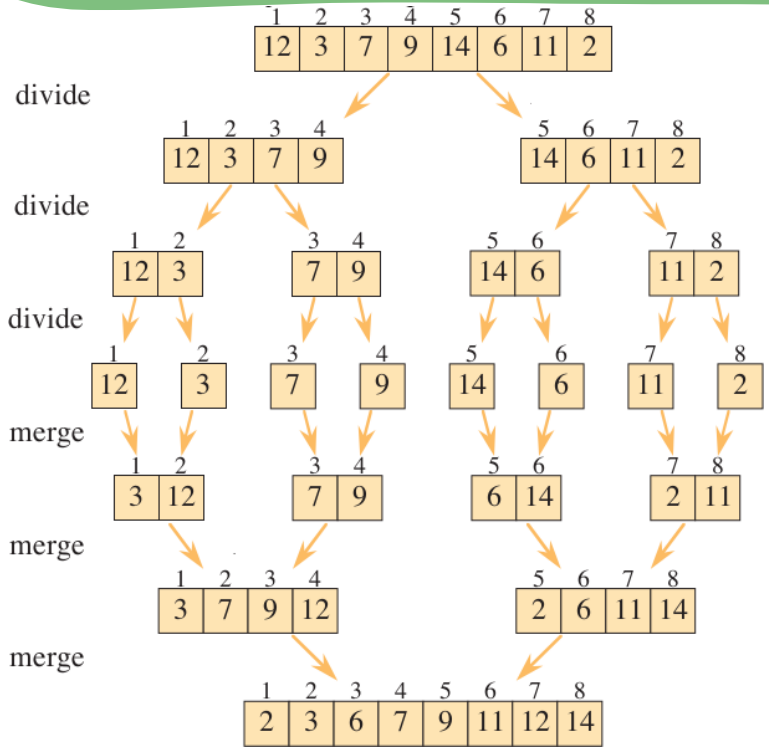


Merging: Worst Case Scenario (requiring most comparisons)

Punchline:

Merging so the output list has N items requires (at worst) N comparisons

# Merge Sort: How do we sort a list with this merge operation?



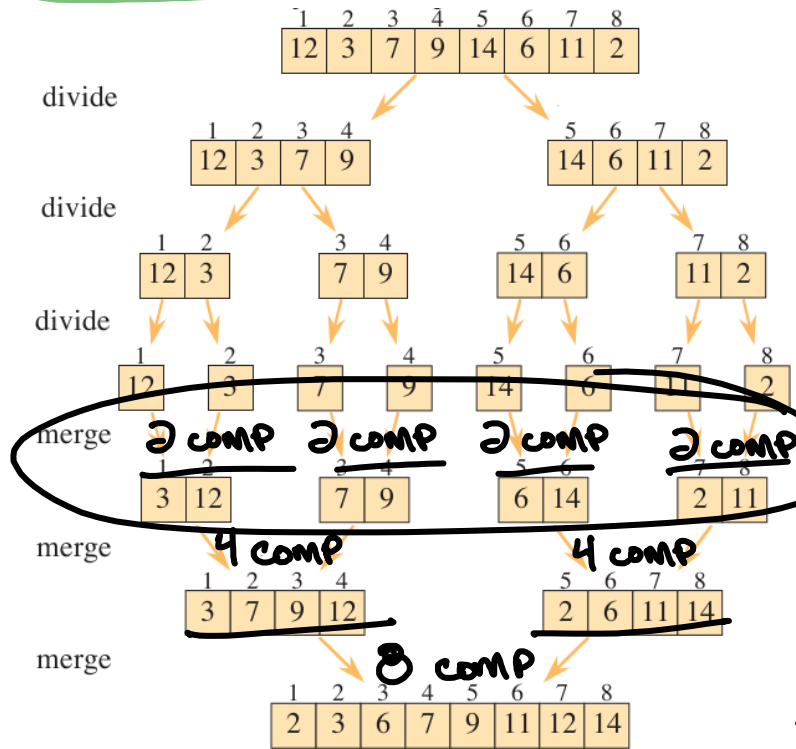
## Approach:

- Divide the input list in half until they're all length 1 lists (which are sorted!)
- Merge lists back together

Super simple, right? There are many algorithms which fit this pattern:

Divide-and-conquer: split problem into sub-problems until sub-problems easily solved

# Merge Sort: Runtime Analysis (comparisons in worst case scenario) on this example



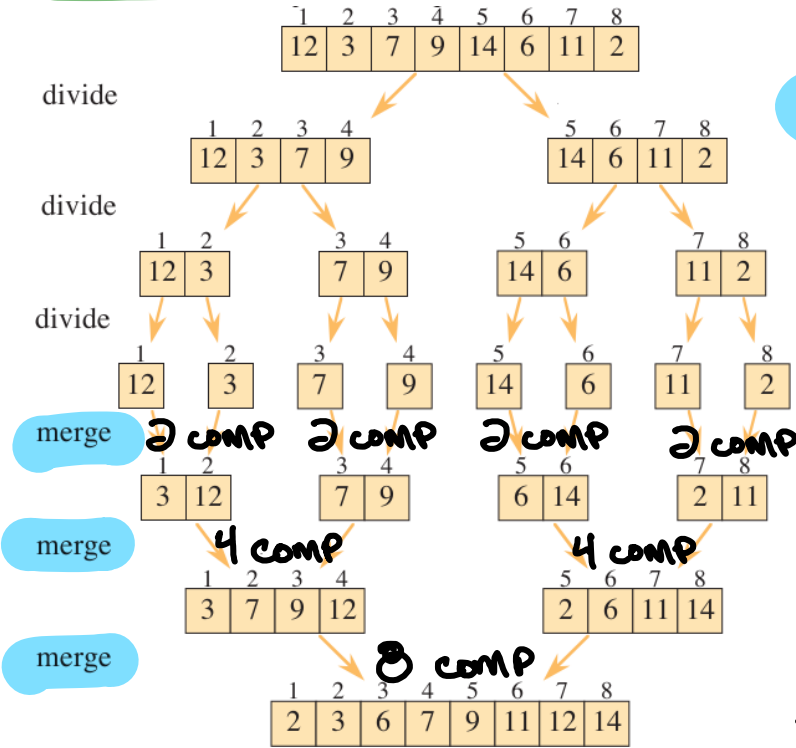
Observe:

- there are no comparisons in divide steps

- each merge operation (in worst case) uses as many comparison as output list size (see previous slide's "punchline")

$$\begin{aligned} &\rightarrow \underline{4 \text{ LISTS}} \cdot \frac{2 \text{ COMP}}{\text{LIST}} = 8 \text{ COMP} \\ &\rightarrow 2 \text{ LISTS} \cdot \frac{4 \text{ COMP}}{\text{LIST}} = 8 \text{ COMP} \\ &\rightarrow 1 \text{ LIST} \cdot \frac{8 \text{ COMP}}{\text{LIST}} = 8 \text{ COMP} \end{aligned}$$

# Merge Sort: Runtime Analysis (comparisons in worst case scenario) on this example



3 LEVELS MERGING

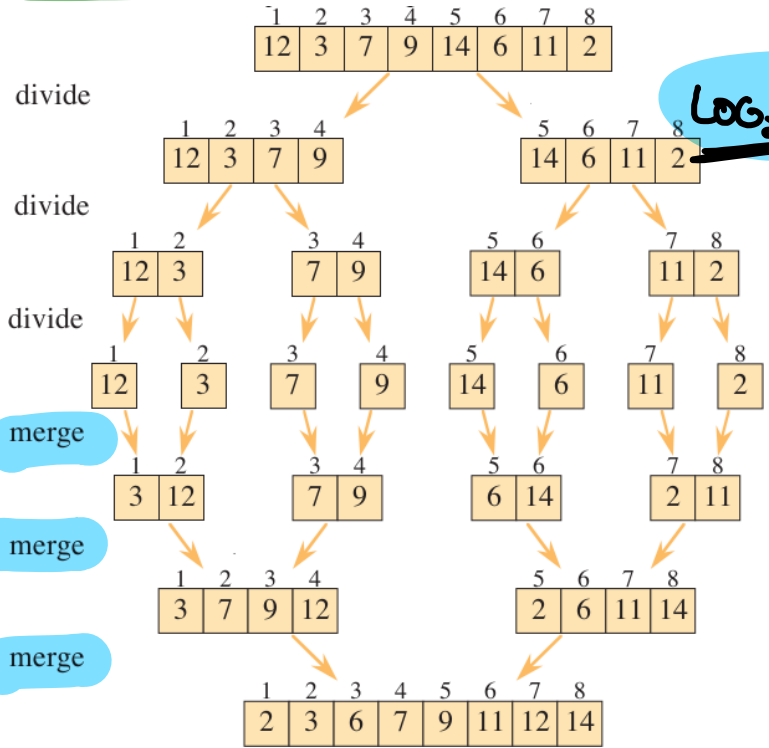
$8 \frac{\text{COMP}}{\text{LEVEL}} = 24 \text{ COMP}$

$\rightarrow 4 \text{ LISTS} \cdot 2 \frac{\text{COMP}}{\text{LIST}} = 8 \text{ COMP}$

$\rightarrow 2 \text{ LISTS} \cdot 4 \frac{\text{COMP}}{\text{LIST}} = 8 \text{ COMP}$

$\rightarrow 1 \text{ LIST} \cdot 8 \frac{\text{COMP}}{\text{LIST}} = 8 \text{ COMP}$

# Merge Sort: Runtime Analysis (comparisons in worst case scenario) for list with n items



$\log_2 N$  LEVELS MERGING

$\frac{N \text{ COMP}}{\text{LEVEL}} = \Theta(N \log N)$

EVERY LEVEL USES N COMPARISONS

$N = 2^{\# \text{ LEVELS}}$        $\# \text{ LEVELS} = \log_2 N$

FROM EXAMPLES

$8 = 2^3$

$3 = \log_2 8$

## Quantifying runtime (sort algorithms):

Runtime: how many "operations" required to complete algorithm for input of size  $n$

To simplify our analysis of algorithms:

- lets only count comparisons (is item0 less than, equal to, or greater than item1?)
- lets assume the worst possible input for a given algorithm (requiring the most comparisons)

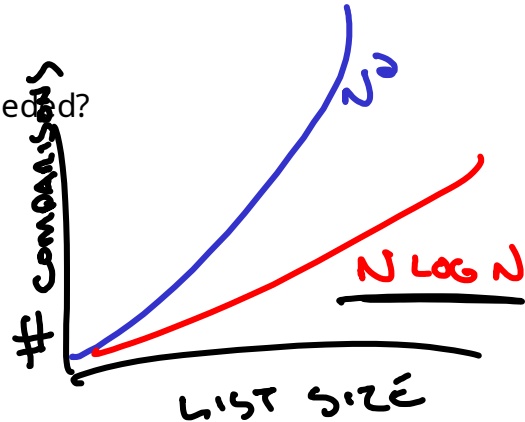
In the worst case, for an input list with  $n$  items how many comparisons are needed?

- insertion sort

$$T_{\text{INSERTION}}(N) = N^2$$

- merge sort

$$T_{\text{MERGE}}(N) = N \log N$$



Recurrence Relations:

Another way of analyzing worst case comparisons in merge sort

(Why learn another way? There are many other divide and conquer methods which don't have a fun little analysis picture like merge sort did a few slides ago ... recurrences are a tool which will work for these!)

## Building a Recurrence Relation for Merge Sort:

$T(n)$  = number of comparisons it takes to run merge sort on a list of size  $n$  in worst case

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

To run merge sort:

- split input list of size  $n$  into two lists of size  $n/2$ , run merge sort on each

worst case cost:  $2 * T(n/2)$

- merge these two (now sorted) lists of size  $n/2$  together via merge operation

worst case cost:  $n$  operations (see previous "punchline")



## Whats a recurrence relation?

$T(n)$  = number of comparisons it takes to run merge sort on a list of size  $n$

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

RECURRENCE  
RELATION = AN EQUALITY WHICH EXPRESSES  
EACH ITEM OF A SEQUENCE AS  
A FUNCTION OF PREVIOUS TERMS

Bad news: recurrences not easily understood (is this fast or slow growing?)

## Merge Sort via Recurrences (part 1 of 2)

$$T(n) = 2T\left(\frac{n}{2}\right) + n$$

$$= 2\left(2T\left(\frac{n}{4}\right) + \frac{n}{2}\right) + n$$

$$= 2^2 T\left(\frac{n}{4}\right) + 2n$$

$$= 2^2 \left(2T\left(\frac{n}{8}\right) + \frac{n}{4}\right) + 2n$$

$$= 2^3 T\left(\frac{n}{8}\right) + \underline{3n}$$

$$= \dots$$

$$T(n) = 2T\left(\frac{n}{2}\right) + n$$

$$T\left(\frac{n}{2}\right) = 2T\left(\frac{n}{4}\right) + \frac{n}{2}$$

$$T\left(\frac{n}{4}\right) = 2T\left(\frac{n}{8}\right) + \frac{n}{4}$$

Each time we see the T function on the right hand side:

- substitute for equivalent expression using recurrence (i.e. green / red)

- simplify resulting expression

## Merge Sort via Recurrences (part 1 of 2)

$$T(n) = 2T\left(\frac{n}{2}\right) + n \quad \leftarrow k=1$$

$$= 2\left(2T\left(\frac{n}{4}\right) + \frac{n}{2}\right) + n$$

$$= 2^2 T\left(\frac{n}{4}\right) + 2n \quad \leftarrow k=2$$

$$= 2^2 \left(2T\left(\frac{n}{8}\right) + \frac{n}{4}\right) + 2n$$

$$= 2^3 T\left(\frac{n}{8}\right) + 3n \quad \leftarrow k=3$$

$$= 2^k T\left(\frac{n}{2^k}\right) + kn$$

$\leftarrow$  IS INDEX OF  
SUBSTITUTION

By NOTICING A  
PATTERN WE CAN  
GET AN EXPRESSION  
FOR ALL TERMS  
IN SEQUENCE

## A helpful insight about merge sort

$T(n)$  = number of comparisons it takes to run merge sort on a list of size  $n$

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

$$T(1) = 0 \quad \leftarrow$$

It takes 0 operations to sort a list of size 1  
(its already sorted, right?)

To help us build intuition, lets substitute forward ... (in practice, this is less useful, but great for our intuition now)

## A helpful insight about merge sort

$T(n)$  = number of comparisons it takes to run merge sort on a list of size  $n$

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

$$T(1) = 0$$



It takes 0 operations to sort a list of size 1  
(its already sorted, right?)

To help us build intuition, let's substitute forward ... (in practice, this is less useful, but great for our intuition now)

$$\begin{aligned} T(2) &= 2 \cdot T\left(\frac{2}{2}\right) + 2 = 2 \cdot 0 + 2 = 2 \\ T(4) &= 2 \cdot T\left(\frac{4}{2}\right) + 4 = 2 \cdot 2 + 4 = 6 \\ T(8) &= 2 \cdot T\left(\frac{8}{2}\right) + 8 = 2 \cdot 6 + 8 = 20 \end{aligned}$$

## Merge Sort via Recurrences (part 2 of 2)

$$T(n) = 2^k T\left(\frac{n}{2^k}\right) + kn$$

Goal: find the  $k$  (number of substitutions) so that  $n / 2^k = 1$ . (We can then apply our base case:  $T(1) = 0$ )

$$\frac{n}{2^k} = 1 \iff n = 2^k \iff k = \log_2 n$$

Plug that  $k$  in to "break" the recurrence relation (i.e. find a non-recurrence expression for  $T(n)$ ):

$$T(n) = 2^{\log_2 n} \cdot T\left(\frac{n}{2^{\log_2 n}}\right) + n \log_2 n$$

$$= n \cdot T(1) + n \log_2 n$$

$$= n \cdot 0 + n \log_2 n$$

← SAME AS BEFORE 😊

This method of solving recurrences is called "substitution method"

(There are others, but this is the only one we'll study in CS1800)

## In Class Activity:

Solve the following recurrences (answers to all are given)

i.  $T(n) = T(n-1) + 1$  where  $T(1) = 1$

solution:  $T(n) = n$

- substitute a few times (2 or 3)
- form expression in terms of  $k$  for  $T(n)$
- find the  $k$  which gets you to the base
- substitute that  $k$  in

In case you'd like some practice, here's a few more examples too:

ii.  $T(n) = T(n-3) + 4$  where  $T(1) = 1$

solution:  $T(n) = (4n - 1) / 3$

iii.  $T(n) = 7 * T(n-2)$  where  $T(0) = 1$

solution:  $T(n) = 7^{\{n/2\}}$

← FOLLOW SOLUTION SLIDES ON FOLLOWING



$$T(n) = T(n-3) + 4 \text{ where } T(1) = 1$$

$$\text{solution: } T(n) = (4n - 1) / 3$$

$$T(n) = T(n-3) + 4 \leftarrow k=1$$

$$= T(n-6) + 4 + 4$$

$$= T(n-6) + 8 \leftarrow k=2$$

$$= T(n-9) + 4 + 8$$

$$= T(n-9) + 12 \leftarrow k=3$$

$$T(n) = T(n-3) + 4$$

$$T(n-3) = T(n-3-3) + 4$$

$$T(n-6) = T(n-6-3) + 4$$

$$T(n) = T(n-3k) + 4k$$

$$T(n) = T(n-3) + 4 \text{ where } T(1) = 1$$

$$\text{solution: } T(n) = \frac{4n-1}{3}$$

$$n-3k=1 \iff 3k=n-1$$

$$k = \frac{n-1}{3}$$

$$T(n) = T\left(n-3\left(\frac{n-1}{3}\right)\right) + 4 \frac{n-1}{3}$$

$$= T(n-n+1) + 4 \frac{n-1}{3}$$

$$= T(1) + 4 \frac{n-1}{3}$$

$$= 1 + 4 \frac{n-1}{3} = \frac{3 + 4n - 4}{3} = \frac{4n-1}{3}$$

$$T(n) = T(n-3) + 4$$

$$T(n-3) = T(n-3-3) + 4$$

$$T(n-6) = T(n-6-3) + 4$$

$$T(n) = T(n-3k) + 4k$$

## In Class Activity:

Solve the following recurrences (answers to all are given)

i.  $T(n) = T(n-1) + 1$  where  $T(1) = 1$

solution:  $T(n) = n$

$$\begin{aligned} T(n) &= T(n-1) + 1 \quad \leftarrow k=1 \\ &= T(n-2) + 1 + 1 \\ &= T(n-2) + 2 \quad \leftarrow k=2 \\ &= T(n-3) + 1 + 2 \\ &= T(n-3) + 3 \quad \leftarrow k=3 \end{aligned}$$

$$\begin{aligned} T(n) &= T(n-1) + 1 \\ T(n-1) &= T(n-1-1) + 1 \\ T(n-2) &= T(n-2-1) + 1 \end{aligned}$$

$$T(n) = T(n-k) + k$$

- substitute a few times (2 or 3)
- form expression in terms of k for  $T(n)$
- find the k which gets you to the base
- substitute that k in

## In Class Activity:

Solve the following recurrences (answers to all are given)

i.  $T(n) = T(n-1) + 1$  where  $T(1) = 1$

solution:  $T(n) = n$

$$\underline{n-k=1} \rightarrow n-1=k$$

$$\begin{aligned} T(n) &= T(n-(n-1)) + (n-1) \\ &= T(1) + n-1 \\ &= 1 + n-1 = n \end{aligned}$$

- substitute a few times (2 or 3)
- form expression in terms of k for  $T(n)$
- find the k which gets you to the base
- substitute that k in

$$\begin{aligned} T(n) &= T(n-1) + 1 \\ T(n-1) &= T(n-1-1) + 1 \\ T(n-2) &= T(n-2-1) + 1 \end{aligned}$$

$$T(n) = T(n-k) + k$$

$T(n) = 7 * T(n-2)$  where  $T(0) = 1$

solution:  $T(n) = 7^{\{n/2\}}$

$$\begin{aligned} T(n) &= 7T(n-2) \leftarrow k=1 \\ &= 7(7T(n-4)) \\ &= 7^2 T(n-4) \leftarrow k=2 \\ &= 7^2 (7T(n-6)) \\ &= 7^3 T(n-6) \leftarrow k=3 \\ &= 7^k T(n-2k) \end{aligned}$$

$$T(n) = 7 T(n-2)$$

$$T(n-2) = 7 T(n-4)$$

$$T(n-4) = 7 T(n-6)$$

$T(n) = 7 * T(n-2)$  where  $T(0) = 1$   
solution:  $T(n) = 7^{\{n/2\}}$

$$T(n) = 7^k T(n-2k)$$

$$= 7^{\frac{n}{2}} T(n-2 \cdot \frac{n}{2})$$

$$= 7^{n/2} T(n-n)$$

$$= 7^{n/2} T(0) = 7^{n/2}$$

WHAT  $k$  BRINGS ME  
TO MY BASE CASE  $T(0)=1$ ?

$$n-2k=0 \leftrightarrow k=\frac{n}{2}$$

LESS SUBSTITUTE  
THAT  $k$  IN!