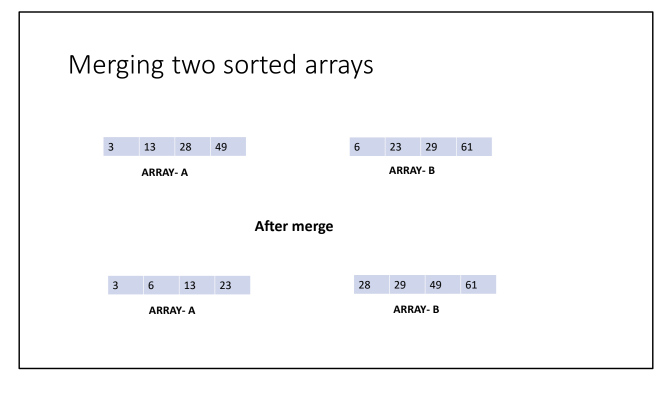
Today's class

- Merge sort
- Quick sort
- Dynamic arrays

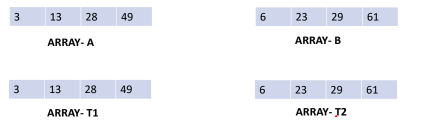


References

Read section-2.3.1 from CLRS



The goal here is to merge two sorted arrays, A and B, in such a way that the combined array (considering arrays A and B as a whole) is sorted.

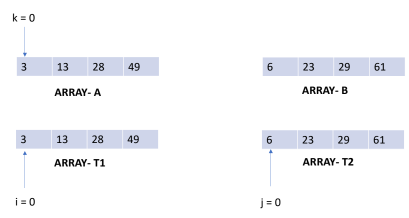


Time complexity:

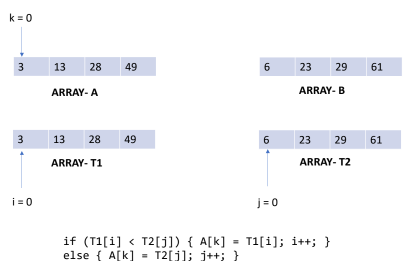
Additional space complexity:

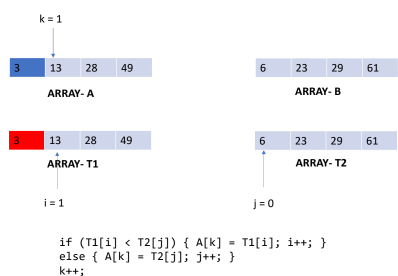
C/M = ()(N)

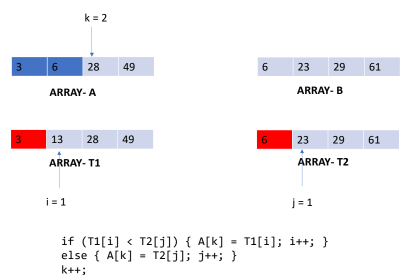
This algorithm creates copies of arrays A and B, compares the values in the temporary arrays, copies the smaller value into the original array, and skips the copied value in the temporary array. If the sum of the number of elements in arrays T1 and T2 is n, then this procedure makes n comparisons in the worst case. In addition, it performs 2 * n copy operations (copying from the original to temporary and vice versa). The time complexity of this algorithm is O(n). The following slides demonstrate the algorithm in detail.

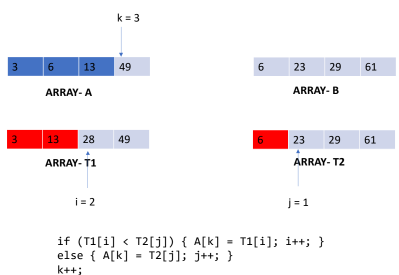


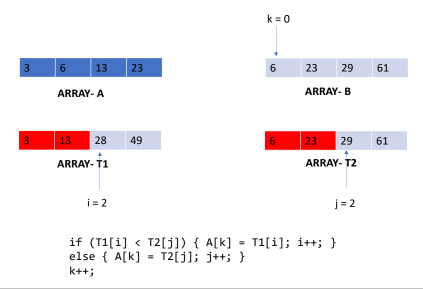
k++;

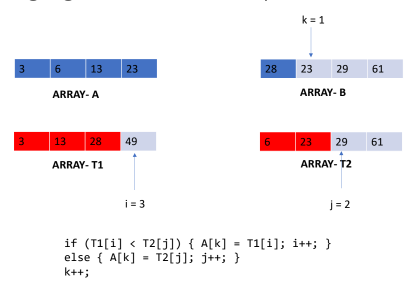


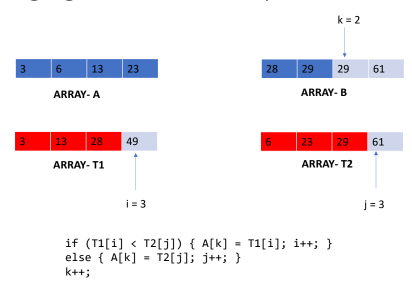


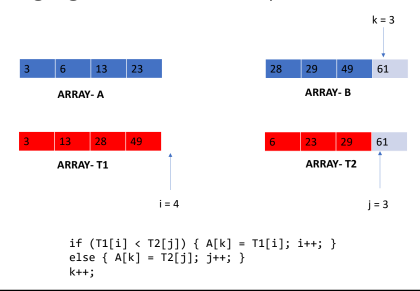


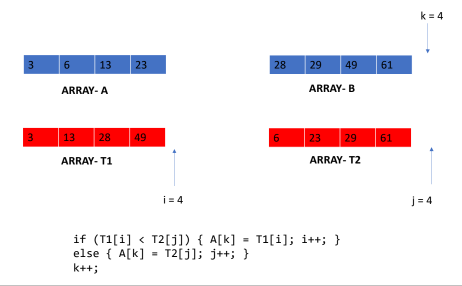


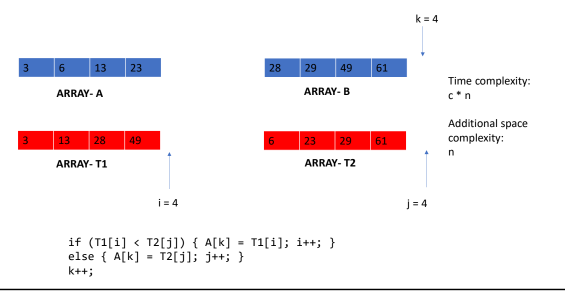




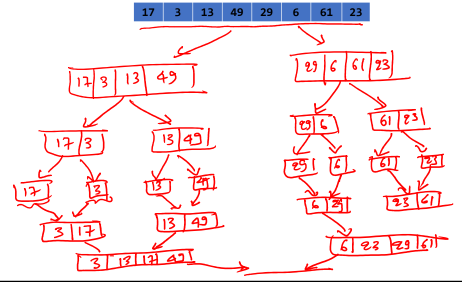








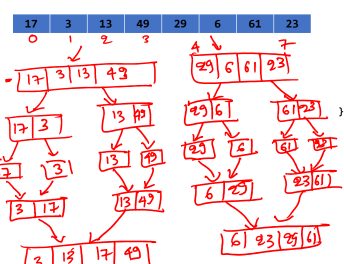
- Merge sort is a recursive algorithm
- Base condition:
 - if the input array has one or zero elements, the array is already sorted; return the array
- Recursive step
 - Divide the array into two sub-arrays, A₁ and A₂
 - A₁ contains the first half, A₂ contains the second half
 - Recursively sort A₁ and A₂
 - Merge sorted A₁ and A₂ into a single sorted array



```
void mergesort(int arr[], int lo, int hi)
{
  if (lo >= hi) {
    return;
  }
  int mid = (lo + hi) / 2;
  // recursively sort the first half
  mergesort(arr, lo, mid);
  // recursively sort the second half
  mergesort(arr, mid+1, hi);
  // merge the sorted arrays
  merge(arr, lo, mid, hi);
}
```

```
void merge(int arr[], int lo, int mid, int hi)
  int i, j, k;
  int n elem 1 = mid - lo + 1;
  int n elem 2 = hi - mid;
// be careful; large array allocations may fail
  int tmp1[n_elem_1 + 1];
  int tmp2[n elem 2 + 1];
 for (i = 0; i < n_elem_1; i++) {
   tmp1[i] = arr[lo + i];
  for (j = 0; j < n_elem_2; j++) {
   tmp2[j] = arr[mid + 1 + j];
  tmp1[i] = tmp2[j] = INT_MAX;
  i = j = 0;
 for (k = lo; k <= hi; k++) {
    if (tmp1[i] <= tmp2[j]) {</pre>
      arr[k] = tmp1[i]; i += 1;
    } else {
      arr[k] = tmp2[j]; j += 1;
   }
 }
}
```

Initially, mergesort is called with mergesort(arr, 0, n-1), where n is the number of elements in the arr. You need to be careful during the static allocation of large arrays (like the one we are doing in the merge procedure) because they may fail without any warning. Dynamic memory allocations, as we will study in the following classes, are another option, but dynamically allocating and deallocating memory in the merge routine is also a bad idea because dynamic allocations can be much more expensive than static allocations. A better strategy would be to allocate a temporary array that can hold n elements in the "main" routine or the caller of mergesort and pass it to the merge routine. The temporary array can be deleted when the mergesort finally returns to its original caller (e.g., main). The mergesort routine recursively divides the array into two parts until the parts contain only one element. At this point, the parts are already sorted (because an unsorted one-element array doesn't exist). Then before returning, the algorithm merges the sorted parts in a way that the merged array is also sorted (we have discussed a strategy to merge two sorted arrays before). This divide-and-merge approach continues until the entire array is sorted. The next slides show the sequence of events in more detail.



```
void mergesort(int arr[], int lo, int hi)
{
   if (lo >= hi) {
      return;
   }
   int mid = (lo + hi) / 2;
   // recursively sort the first half
   mergesort(arr, lo, mid);
   // recursively sort the second half
   mergesort(arr, mid+1, hi);
   // merge the sorted arrays
   merge(arr, lo, mid, hi);
}
```

Divide phase: BLUE Merge phase: RED

17 3 13 49 29 6 61 23

Divide phase: BLUE Merge phase: RED

17 3 **13** 49 29 6 61 23

17 3 13 49

Divide phase: BLUE Merge phase: RED

17 3 13 49 29 6 61 23

17 3 13 49

Divide phase: BLUE Merge phase: RED

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Divide phase: BLUE Merge phase: RED

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Divide phase: BLUE Merge phase: RED

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Divide phase: BLUE Merge phase: RED

17 | 3

13 4

17 3

Divide phase: BLUE Merge phase: RED

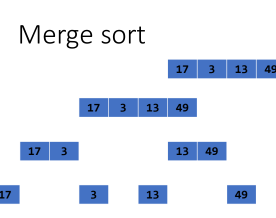
17 | 3

Divide phase: BLUE Merge phase: RED

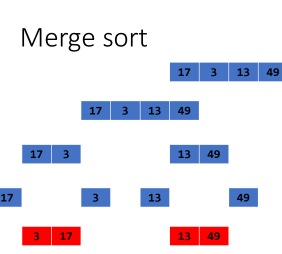
13 49

17 3 13 49

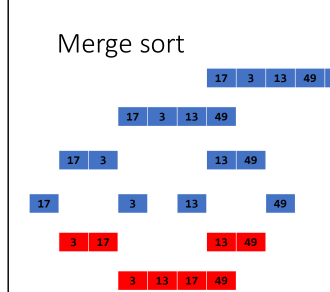
17 3 13 49



Divide phase: BLUE Merge phase: RED

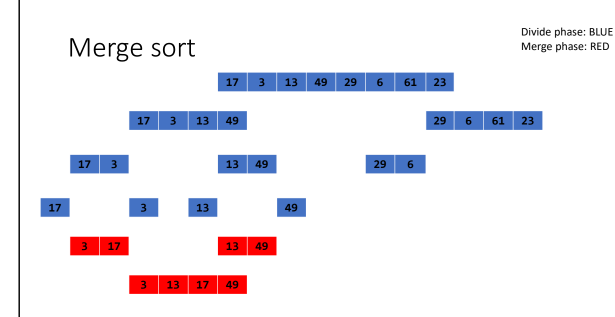


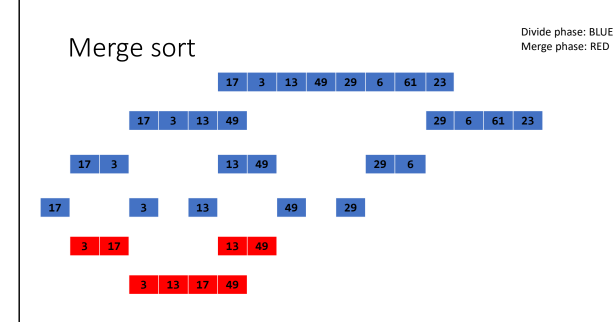
Divide phase: BLUE Merge phase: RED

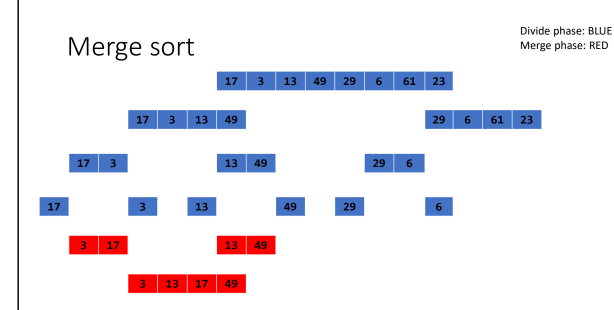


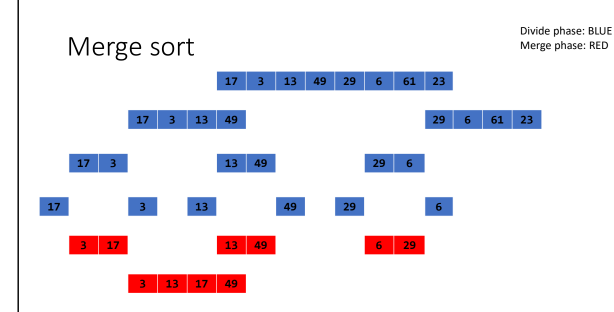
Divide phase: BLUE

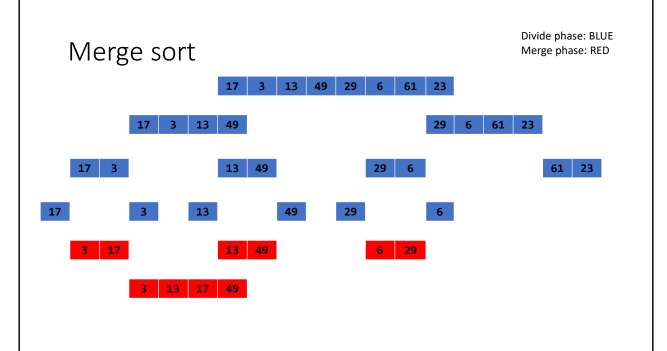
Merge phase: RED

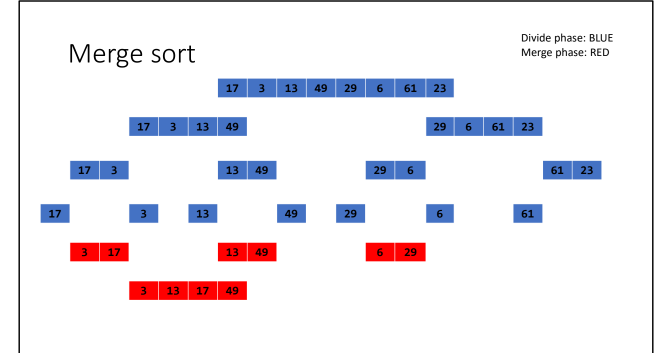


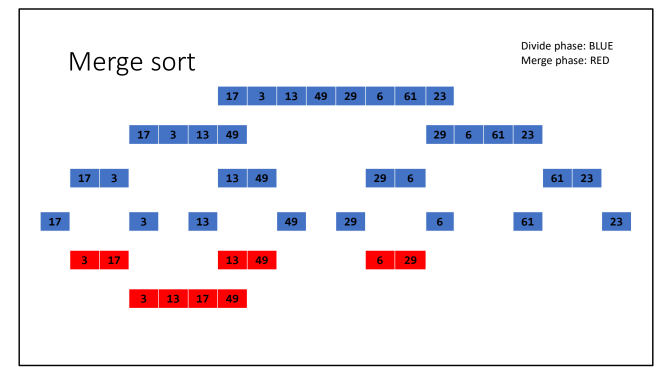


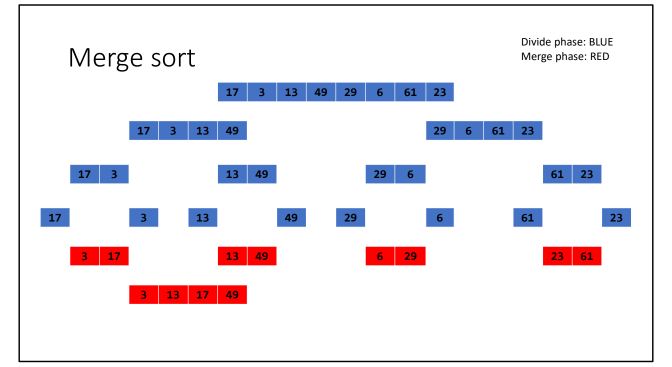


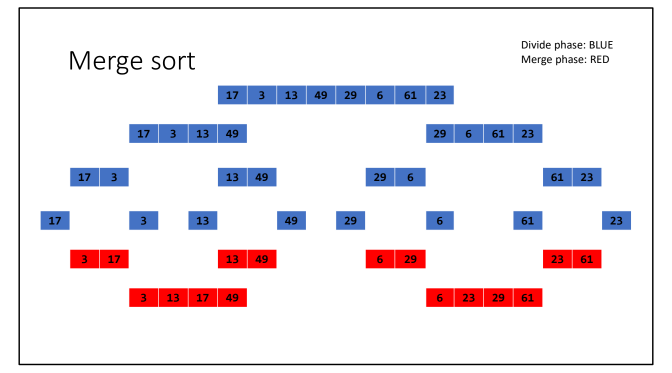


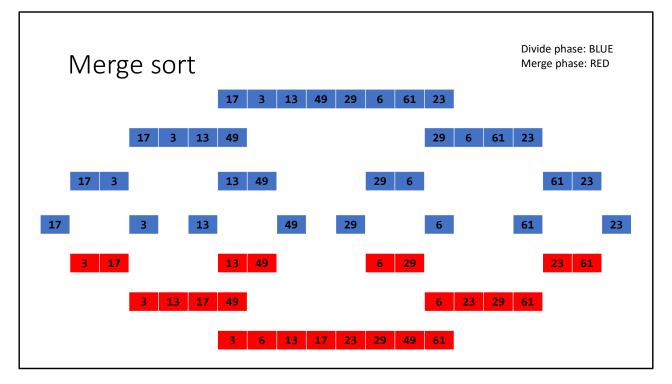














Merge sort

```
void merge(int arr[], int lo, int mid, int hi)
  int i, j, k;
  int n elem 1 = mid - lo + 1;
  int n elem 2 = hi - mid:
// be careful; large array allocations may fail
  int tmp1[n_elem_1 + 1];
  int tmp2[n elem 2 + 1];
  for (i = 0; i < n \text{ elem 1}; i++) {
   tmp1[i] = arr[lo + i];
  for (j = 0; j < n \text{ elem 2}; j++) {
    tmp2[j] = arr[mid + 1 + j];
  tmp1[i] = tmp2[j] = INT_MAX;
  i = j = 0;
 for (k = lo; k <= hi; k++) {
   if (tmp1[i] <= tmp2[j]) {</pre>
      arr[k] = tmp1[i]: i += 1:
    } else {
      arr[k] = tmp2[j]; j += 1;
```

The recurrence relation for time complexity is $T(n) = 2T(n/2) + c_1 * n + c_2$. This is because the two recursive calls to mergesort are done for around n/2 elements, where n is the number of elements in the array. The merge procedure does O(n) operations. Other operations in the mergesort routine are O(1).

Merge sort

• Time complexity

$$T(1) = C$$
 $T(1) = C$
 $T(1) = C$

Solving the recurrence relation gives us O(n * log(n)) time complexity.

Merge sort

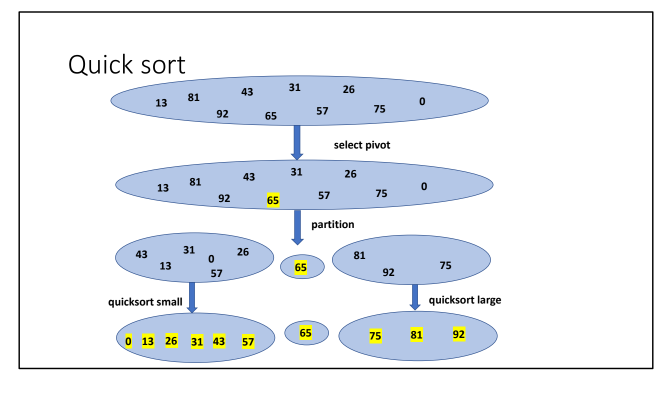
```
T(1) = 2
T(n) = 2T\left(\frac{n}{2}\right) + c_1 n + c_2
       =2\left(2T\left(\frac{n}{2}\right)+c_1\left(\frac{n}{2}\right)+c_2\right)+c_1n+c_2\text{ // expanding T(n/2)}
       = 2^2 T \left( \frac{n}{c^2} \right) + 2c_1 n + 2c_2 + c_2 // simplifying
       = 2^2 \left(2T\left(\frac{n}{2^3}\right) + c_1\left(\frac{n}{2^2}\right) + c_2\right) + 2c_2 + c_2 // expanding T(n/2^2)
       =2^3T\left(\frac{n}{2^3}\right)+3c_1n+2^2c_2+2c_2+c_2 // simplifying
       = 2^k T\left(\frac{n}{2^k}\right) + kc_1 n + c_2 (1 + 2 + 2^2 + \dots + 2^{k-1}) // the kth term
Substitute n = 2^k \rightarrow k = \log_2 n
T(n) = nT(1) + c_1 n \log n + c_2 (2^k - 1)
        = 2n + c_1 n \log n + c_2 (n-1) = O(n \log n)
```



References

Read section-7.7 from Mark Allen Weiss

- Quick sort is a recursive algorithm
- · Base condition:
 - if the input array has one or zero elements, the array is already sorted; return the array
- Recursive step
 - Select an element x as pivot
 - Partition the array A[lo .. hi] into two sub-arrays A[lo .. p-1] and A[p+1 .. hi]
 - Every element in A[lo .. p-1] ≤ A[p]
 - Every element in A[p+1] ≥ A[p]
 - A[p] = x // so x is at its proper position in the array
 - Recursively sort A[lo .. p-1] and A[p+1 .. hi]
 - · No need to combine the results!



The heart of the quick sort algorithm is the partitioning algorithm. In the partitioning algorithm, we select an element in the array as the pivot and partition the array into two parts, left and right, so that all the elements in the left partition are less than the pivot and all the elements in the right partition are greater than the pivot. After the partitioning, the final position of the pivot is the same as in the sorted array. We never look at the pivot element again and recursively run the partitioning algorithm for the left and right subarray until all the elements in the array are stored at an index that is equal to their position in the sorted array.

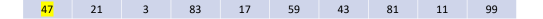
- Quick sort algorithm performs best when the two partitions created after the partitioning are roughly of same size
- Pivot selection may affect the complexity of the quicksort algorithm

We will discuss later that the pivot selection is crucial for the performance of the quick sort algorithm. The quick sort performs best when the subarrays created after the partitioning are roughly of the same size. This could happen if we always select the median of n elements as the pivot. However, finding the median of n elements at low cost may be challenging.

Selecting the pivot

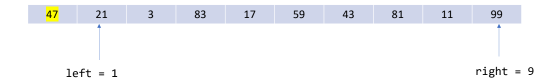
- Select the first element as the pivot
 - This strategy is bad if the elements are already sorted
- Randomly select an element as the pivot and swap it with the first element
 - Generating a random number may be expensive
- Ideally, the median of all elements would be the best choice for pivot
 - However, computing the median of all elements is itself expensive
 - Taking the median of the first, middle, and last element usually works well in practice

A simple strategy is to consider the first element as a pivot. However, this strategy is bad if the elements are already sorted, as we will see later.

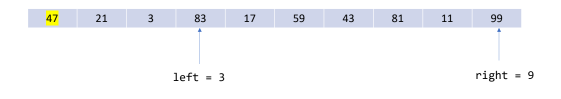


The first element of the array is the pivot. You can partition the array in multiple ways as long as the post-conditions for partitioning are met.

Let's see how portioning is done. Initially, the first element is selected as the pivot. Now we use two variables, left and right, to keep track of elements that are less than or greater than the pivot. Initially, left is initialized to 1, and right is initialized to n-1, where n is the number of elements in the array. Now we keep incrementing left until we reach an index that contains a value greater than the pivot. Similarly, we keep decrementing the right until we reach an index that contains a value smaller than the pivot. Now, if left is greater than right, we know for sure that all the elements stored at indices greater than right are greater than the pivot, and all the values stored at indices less than or equal to right are less than the pivot. It means that the right holds the final position of the pivot, and we swap the pivot element with the element stored at the index right. However, if left is less than right, then we swap the values stored at indices left and right, increment the value of left, and decrement the value of right to ensure that all the elements stored before left are less than the pivot and all the elements stored after right are greater than the pivot. Notice that this algorithm will also work if there are duplicates in the array. This is something that you can explore yourself to verify. The following slides demonstrate the steps of this algorithm.

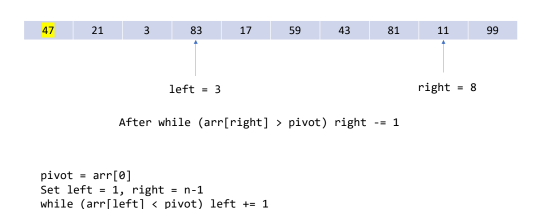


```
pivot = arr[0]
Set left = 1, right = n-1
while (arr[left] < pivot) left += 1
while (arr[right] > pivot) right -= 1
if (left <= right) exchange arr[right] with arr[left]; left++; right--;
if (right < left) exchange arr[0] (pivot) with arr[right]</pre>
```



```
pivot = arr[0]
Set left = 1, right = n-1
while (arr[left] < pivot) left += 1
while (arr[right] > pivot) right -= 1
if (left <= right) exchange arr[right] with arr[left]; left++; right--;
if (right < left) exchange arr[0] (pivot) with arr[right]</pre>
```

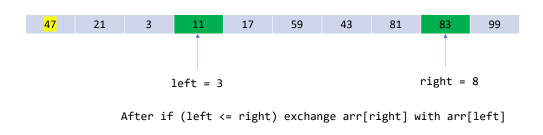
After while (arr[left] < pivot) left += 1



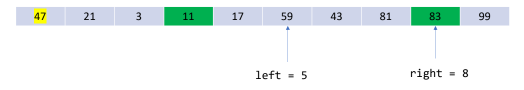
if (left <= right) exchange arr[right] with arr[left]; left++; right--;</pre>

if (right < left) exchange arr[0] (pivot) with arr[right]</pre>

while (arr[right] > pivot) right -= 1

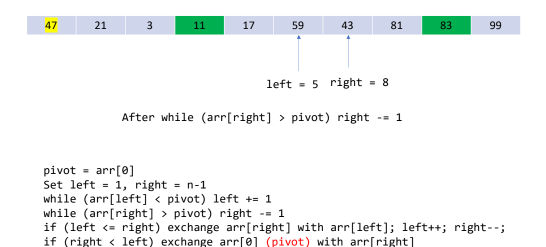


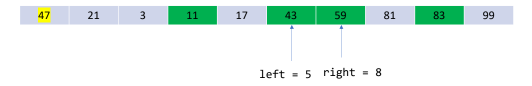
```
pivot = arr[0]
Set left = 1, right = n-1
while (arr[left] < pivot) left += 1
while (arr[right] > pivot) right -= 1
if (left <= right) exchange arr[right] with arr[left]; left++; right--;
if (right < left) exchange arr[0] (pivot) with arr[right]</pre>
```



After while (arr[left] < pivot) left += 1

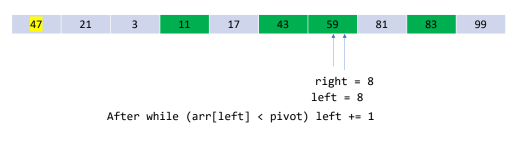
```
pivot = arr[0]
Set left = 1, right = n-1
while (arr[left] < pivot) left += 1
while (arr[right] > pivot) right -= 1
if (left <= right) exchange arr[right] with arr[left]; left++; right--;
if (right < left) exchange arr[0] (pivot) with arr[right]</pre>
```



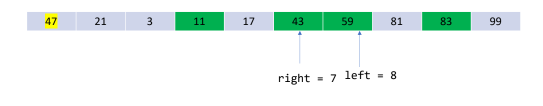


After (left <= right) exchange arr[right] with arr[left]

```
pivot = arr[0]
Set left = 1, right = n-1
while (arr[left] < pivot) left += 1
while (arr[right] > pivot) right -= 1
if (left <= right) exchange arr[right] with arr[left]; left++; right--;
if (right < left) exchange arr[0] (pivot) with arr[right]</pre>
```



```
pivot = arr[0]
Set left = 1, right = n-1
while (arr[left] < pivot) left += 1
while (arr[right] > pivot) right -= 1
if (left <= right) exchange arr[right] with arr[left]; left++; right--;
if (right < left) exchange arr[0] (pivot) with arr[right]</pre>
```



After while (arr[right] > pivot) right -= 1

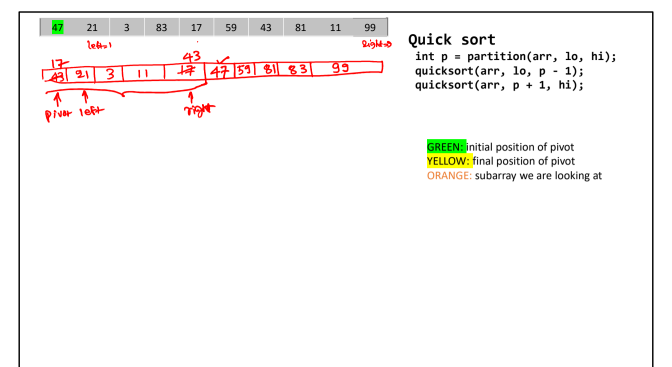
```
pivot = arr[0]
Set left = 1, right = n-1
while (arr[left] < pivot) left += 1
while (arr[right] > pivot) right -= 1
if (left <= right) exchange arr[right] with arr[left]; left++; right--;
if (right < left) exchange arr[0] (pivot) with arr[right]</pre>
```



After if (right < left) exchange arr[0] (pivot) with arr[right]

```
pivot = arr[0]
Set left = 1, right = n-1
while (arr[left] < pivot) left += 1
while (arr[right] > pivot) right -= 1
if (left <= right) exchange arr[right] with arr[left]; left++; right--;
if (right < left) exchange arr[0] (pivot) with arr[right]</pre>
```

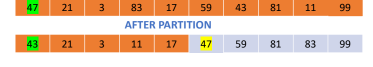
- After partition, all the elements in the left subarray are less than the pivot, and all the elements in the right subarray are greater than pivot
- It means that after partition, the pivot is already at a position where it should be in the sorted array
 - No need to look at the final position of the pivot after partition!
- Recursively call quick sort on the left and right subarrays to place the remaining elements at their final plosions in the sorted array



The following slides show the state after every partition. The number highlighted in green shows the pivot before partition, the orange boxes are the scope of the current partitioning algorithm, and the yellow ones show the final position of the pivot after partitioning. Notice that we never look at an element again once we place it at its final destination

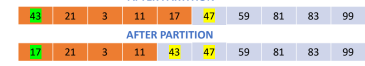
```
int p = partition(arr, lo, hi);
quicksort(arr, lo, p - 1);
quicksort(arr, p + 1, hi);
```

GREEN: initial position of pivot
YELLOW: final position of pivot
ORANGE: subarray we are looking at



```
int p = partition(arr, lo, hi);
quicksort(arr, lo, p - 1);
quicksort(arr, p + 1, hi);
```

GREEN: initial position of pivot
YELLOW: final position of pivot
ORANGE: subarray we are looking at

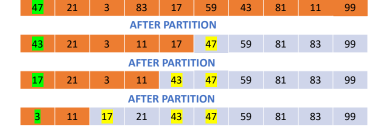


AFTER PARTITION

Quick sort

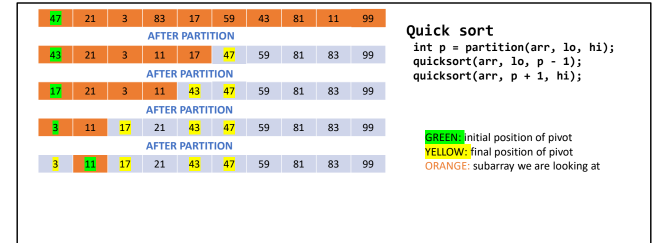
```
int p = partition(arr, lo, hi);
quicksort(arr, lo, p - 1);
quicksort(arr, p + 1, hi);
```

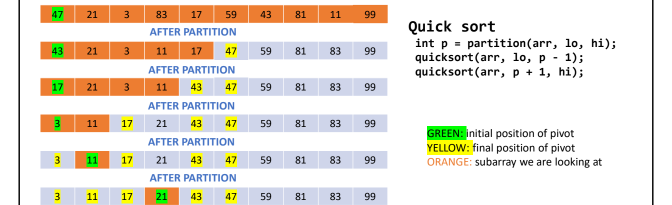
GREEN: initial position of pivot YELLOW: final position of pivot ORANGE: subarray we are looking at

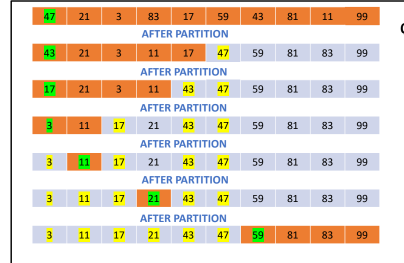


```
int p = partition(arr, lo, hi);
quicksort(arr, lo, p - 1);
quicksort(arr, p + 1, hi);
```

GREEN: initial position of pivot YELLOW: final position of pivot ORANGE: subarray we are looking at

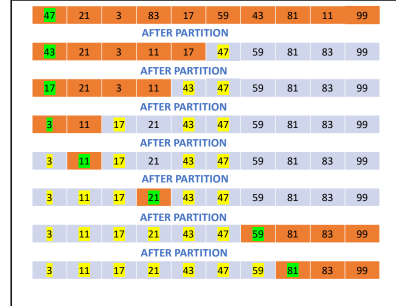






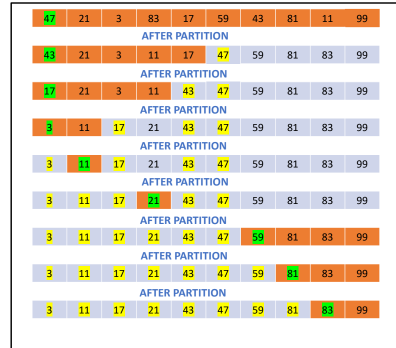
```
int p = partition(arr, lo, hi);
quicksort(arr, lo, p - 1);
quicksort(arr, p + 1, hi);
```

GREEN: initial position of pivot YELLOW: final position of pivot ORANGE: subarray we are looking at



```
int p = partition(arr, lo, hi);
quicksort(arr, lo, p - 1);
quicksort(arr, p + 1, hi);
```

GREEN: initial position of pivot YELLOW: final position of pivot ORANGE: subarray we are looking at



```
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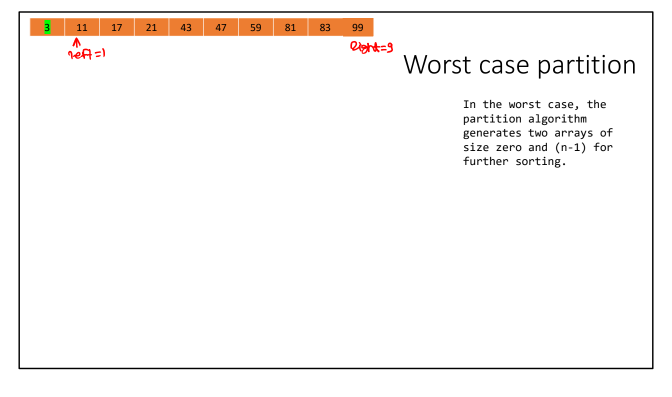
	<mark>47</mark>	21	3	83	17	59	43	81	11	99		
	AFTER PARTITION											
	<mark>43</mark>	21	3	11	17	<mark>47</mark>	59	81	83	99		
	AFTER PARTITION											
	<mark>17</mark>	21	3	11	<mark>43</mark>	<mark>47</mark>	59	81	83	99		
	AFTER PARTITION											
	3	11	<mark>17</mark>	21	<mark>43</mark>	<mark>47</mark>	59	81	83	99		
	AFTER PARTITION											
	<mark>3</mark>	<mark>11</mark>	<mark>17</mark>	21	<mark>43</mark>	<mark>47</mark>	59	81	83	99		
	AFTER PARTITION											
	<mark>3</mark>	<mark>11</mark>	<mark>17</mark>	<mark>21</mark>	<mark>43</mark>	<mark>47</mark>	59	81	83	99		
	AFTER PARTITION											
	<mark>3</mark>	<mark>11</mark>	<mark>17</mark>	<mark>21</mark>	<mark>43</mark>	<mark>47</mark>	<mark>59</mark>	81	83	99		
				ΓΙΟΝ								
	3	<mark>11</mark>	<mark>17</mark>	<mark>21</mark>	<mark>43</mark>	<mark>47</mark>	<mark>59</mark>	<mark>81</mark>	83	99		
	AFTER PARTITION											
	<mark>3</mark>	<mark>11</mark>	<mark>17</mark>	<mark>21</mark>	<mark>43</mark>	<mark>47</mark>	<mark>59</mark>	<mark>81</mark>	83	99		
	AFTER PARTITION											
	<mark>3</mark>	<mark>11</mark>	<mark>17</mark>	<mark>21</mark>	<mark>43</mark>	<mark>47</mark>	<mark>59</mark>	<mark>81</mark>	<mark>83</mark>	<mark>99</mark>		
_												

```
int p = partition(arr, lo, hi);
quicksort(arr, lo, p - 1);
quicksort(arr, p + 1, hi);
```

GREEN: initial position of pivot
YELLOW: final position of pivot
ORANGE: subarray we are looking at

```
int partition(int arr[], int lo, int hi)
   Quick sort
                                            int pivot = arr[lo];
                                            int left = lo + 1:
                                            int right = hi;
                                            while (left <= right) {
                                             while (left <= right && arr[left] < pivot) {</pre>
void quicksort(int arr[], int lo, int hi)
                                                left += 1;
  if (lo >= hi) {
                                             while (right >= left && arr[right] > pivot) {
    return;
                                                right -= 1:
  int p = partition(arr, lo, hi);
                                              if (left <= right) {
  quicksort(arr, lo, p - 1);
                                                exchange(arr, left, right);
 quicksort(arr, p + 1, hi);
                                               left++; right--;
                                            exchange(arr, lo, right);
                                            return right;
```

This is the source code of the quick sort algorithm.



The worst-case partition results in two partitions of sizes zero and n-1. Notice that when that array is already sorted, we get the worst-case partition after every step.

3	11	17	21	43	47	59	81	83	99	
3	<mark>11</mark>	17	21	43	47	59	81	83	99	Worst case partition
<mark>3</mark>	<mark>11</mark>	17	21	43	47	59	81	83	99	In the worst case, the
3	<mark>11</mark>	<mark>17</mark>	<mark>21</mark>	43	47	59	81	83	99	partition algorithm generates two arrays of size zero and (n-1) for
3	<mark>11</mark>	<mark>17</mark>	<mark>21</mark>	<mark>43</mark>	47	59	81	83	99	further sorting.
3	<mark>11</mark>	<u>17</u>	21	<mark>43</mark>	<mark>47</mark>	59	81	83	99	
3	11	<mark>17</mark>	<mark>21</mark>	43	<mark>47</mark>	<mark>59</mark>	81	83	99	
3	11	<mark>17</mark>	21	<mark>43</mark>	<mark>47</mark>	<mark>59</mark>	81	83	99	
<mark>3</mark>	<mark>11</mark>	<mark>17</mark>	<mark>21</mark>	<mark>43</mark>	<mark>47</mark>	<mark>59</mark>	81	83	99	
3	<mark>11</mark>	<mark>17</mark>	21	<mark>43</mark>	<mark>47</mark>	<mark>59</mark>	81	<mark>83</mark>	99	



```
int partition(int arr[], int lo, int hi)
   Time complexity
                                         int pivot = arr[lo];
                                         int left = lo + 1:
                                         int right = hi:
                                         while (left <= right) {
                                           while (left <= right && arr[left] < pivot) {</pre>
void guicksort(int arr[], int lo, int hi)
                                             left += 1:
 if (lo >= hi) {
                                           while (right >= left && arr[right] > pivot) {
   return;
                                             right -= 1;
 int p = partition(arr, lo, hi);
                                           if (left <= right) {</pre>
 quicksort(arr, lo, p - 1);
                                             exchange(arr, left, right);
 quicksort(arr, p + 1, hi);
                                             left++: right--:
              Worst case:
                                         exchange(arr, lo, right);
                                         return right;
```

In the worst case, the recursive call corresponding to no element performs constant operations. The other recursive call does T(n-1) operations. Also, the partition algorithm performs c_2 * n operations. The recurrence relation we get is similar to the recurrence relation for the selection sort algorithm. Therefore, the time complexity is $O(n^2)$.

```
int partition(int arr[], int lo, int hi)
   Time complexity
                                              int pivot = arr[lo];
                                              int left = lo + 1:
                                              int right = hi:
                                              while (left <= right) {
                                               while (left <= right && arr[left] < pivot) {</pre>
void guicksort(int arr[], int lo, int hi)
                                                  left += 1:
  if (lo >= hi) {
                                               while (right >= left && arr[right] > pivot) {
    return;
                                                  right -= 1;
  int p = partition(arr, lo, hi);
                                                if (left <= right) {</pre>
  quicksort(arr, lo, p - 1);
                                                  exchange(arr, left, right);
  quicksort(arr, p + 1, hi);
                                                  left++: right--:
 Best case: T(n) = 2T(\frac{n}{2}) + C_1 + C_2 exchange O(MLSQN) exchange
                                             exchange(arr, lo, right);
                                              return right;
```

In the best case, we divide the array into two equal halves. In this case, the recurrence relation is similar to the one we obtained for the merge sort. Therefore, the best-case time complexity is O(n * log(n)).

Average case analysis

- Notice that the partitioning algorithm may divide an array in N different ways, where N is the size of the array
 - Possible partitions are: [0, N-1], [1, N-2], [2, N-3], ..., [N-1, 0]
- If we pick the pivot in a truly random manner, the probabilities of each of these partitions would be 1/N,
 - Next slide shows the randomized quick sort algorithm

To compute the average time complexity, we need to ensure that all possible outcomes of the partitioning algorithm are equally likely. For this, we can use the randomized quick sort algorithm.

Randomized quick sort

Randomized quick sort

```
void quicksort(int arr[], int lo, int hi)
{
   if (lo >= hi) {
      return;
   }
   int p = partition(arr, lo, hi);
   quicksort(arr, lo, p - 1);
   quicksort(arr, p + 1, hi);
}
```

```
int partition(int arr[], int lo, int hi) {
  int idx = get random idx(lo, hi);
  exchange(arr, lo, idx);
  int pivot = arr[lo]:
  int left = lo + 1:
  int right = hi;
  while (left <= right) {</pre>
    while (left <= right && arr[left] < pivot) {</pre>
      left += 1:
    while (right >= left && arr[right] > pivot) {
      right -= 1;
    if (left <= right) {</pre>
      exchange(arr, left, right);
      left++; right--;
  exchange(arr, lo, right);
  return right;
```

In the randomize quick sort algorithm, we pick the pivot element randomly. If the pivot is truly random, then the probability of getting the final position of the pivot as 0, 1, 2, ..., N-1 would be 1/N. However, generating a truly random number is hard, and that is a separate discussion outside the scope of this course. This algorithm is suitable for average time complexity.

```
int partition(int arr[], int lo, int hi) {
                                                    int idx = get random idx(lo, hi);
     Time complexity
                                                    exchange(arr, lo, idx);
                                                    int pivot = arr[lo]:
 void quicksort(int arr[], int lo, int hi)
                                                    int left = lo + 1;
                                                    int right = hi;
   if (lo >= hi) {
      return;
                                                    while (left <= right) {</pre>
                                                       while (left <= right && arr[left] < pivot) {</pre>
   int p = partition(arr, lo, hi);
                                                         left += 1:
   quicksort(arr, lo, p - 1);
   quicksort(arr, p + 1, hi);
                                                       while (right >= left && arr[right] > pivot) {
                                                         right -= 1;
Average case:
                                                       if (left <= right) {
In the randomized algorithm, the probabilities of getting
                                                         exchange(arr, left, right);
the final position of the pivot as 0, 1, 2, ..., n-1 are equal.
                                                         left++; right--;
So, the average time complexity is the arithmetic mean of
the number of operations in all N possible partitions.
T(\eta) = \frac{1}{\eta} \left( \sum_{i=1}^{\eta-1} T(i) + T(\eta - i - 1) \right) + C_{\eta} \eta + C_{\eta}
                                                    exchange(arr, lo, right);
                                                    return right;
```

If the partitioning algorithm returns an index i, the first recursive call performs T(i) operations and the second recursive call performs T(n-i-1) operations. If we take the average of all possible outcomes for i, we get the recurrence relation shown on this slide.

Time complexity (average case)

$$T(n) = \frac{1}{n} \left[\sum_{i=0}^{n-1} (T(i) + \overline{T(n-i-1)}) + C_{i} n + C_{2} \right]$$

$$= \frac{1}{n} \left[\sum_{i=0}^{n-1} T(i) + \overline{T(i)} \right] + C_{i} n + C_{2}$$

$$= \frac{1}{n} \left[\sum_{i=0}^{n-1} T(i) + C_{i} n + C_{2} \right]$$

$$n_{i}(n) = 2 \sum_{i=0}^{n-1} T(i) + C_{i} n^{2} + C_{2} n$$

$$(n-1)T(n-1) = 2 \sum_{i=0}^{n-2} T(i) + C_{i} (n-1)^{2} + C_{2} (n-1)$$

$$(n-1)T(n-1) = 2 T(n-1) + C_{1} (n^{2} - (n-1)^{2}) + C_{2}$$

$$n_{i}(n) = (n+1)T(n-1) + C_{1} (2n-1) + C_{2}$$

To solve the recurrence relations in which the entire history is present, we can compute the value of T(n-1) and subtract it from T(n). This will ensure that most of the history will be canceled out and the corresponding equation is in the form that can be solved using the expansion method.