

Binary Search Trees

```
// BinarySearchTree class
// void insert( x )    --> Insert x
// void remove( x )   --> Remove x
// void removeMin( )  --> Remove minimum item
// Comparable find( x ) --> Return item that matches x
// Comparable findMin( ) / findMax( ) --> Return smallest / largest item
// boolean isEmpty( ) --> Return true if empty; else false
// void makeEmpty( )  --> Remove all items
public class BinarySearchTree
{ private Comparable elementAt( BinaryNode t ) { return t == null ? null :
  t.element; }
  protected BinaryNode insert( Comparable x, BinaryNode t )
  protected BinaryNode remove( Comparable x, BinaryNode t )
  protected BinaryNode removeMin( BinaryNode t )
  protected BinaryNode findMin( BinaryNode t )
  private BinaryNode findMax( BinaryNode t )
  private BinaryNode find( Comparable x, BinaryNode t )

  protected BinaryNode root;
}
```

Binary Search Trees

```
protected BinaryNode remove( Comparable x, BinaryNode t ) {
    if( t == null )
        throw new ItemNotFoundException( x.toString( ) );
    if ( x.compareTo( t.element ) < 0 )
        t.left = remove( x, t.left );
    else if( x.compareTo( t.element ) > 0 )
        t.right = remove( x, t.right );
    else if( t.left != null && t.right != null ) {
        t.element = findMin( t.right ).element;
        t.right = removeMin( t.right );
    }
    else
        t = ( t.left != null ) ? t.left : t.right;
    return t;
}
```

Binary Search Trees

```
protected BinaryNode removeMin( BinaryNode t )
{
    if( t == null )
        throw new ItemNotFoundException( );
    else if( t.left != null )
    {
        t.left = removeMin( t.left );
        return t;
    }
    else
        return t.right;
}
```

Binary Search Trees

```
protected BinaryNode removeMin( BinaryNode t )
{
    if( t == null )
        throw new ItemNotFoundException( );
    else if( t.left != null )
    {
        t.left = removeMin( t.left );
        return t;
    }
    else
        return t.right;
}
```

```
protected BinaryNode findMin( BinaryNode t )
{
    if( t != null )
        while( t.left != null )
            t = t.left;
    return t;
}
```

```
private BinaryNode
    find( Comparable x, BinaryNode t )
{
    while( t != null )
    {
        if( x.compareTo( t.element ) < 0 )
            t = t.left;
        else if( x.compareTo( t.element ) > 0 )
            t = t.right;
        else
            return t;    // Match
    }
    return null;    // Not found
}
```

Figure 8.3

Basic action of insertion sort (the shaded part is sorted)

Array Position	0	1	2	3	4	5
Initial State	8	5	9	2	6	3
After $a[0..1]$ is sorted	5	8	9	2	6	3
After $a[0..2]$ is sorted	5	8	9	2	6	3
After $a[0..3]$ is sorted	2	5	8	9	6	3
After $a[0..4]$ is sorted	2	5	6	8	9	3
After $a[0..5]$ is sorted	2	3	5	6	8	9

Figure 8.4

A closer look at the action of insertion sort (the dark shading indicates the sorted area; the light shading is where the new element was placed).

Array Position	0	1	2	3	4	5
Initial State	8	5				
After $a[0..1]$ is sorted	5	8	9			
After $a[0..2]$ is sorted	5	8	9	2		
After $a[0..3]$ is sorted	2	5	8	9	6	
After $a[0..4]$ is sorted	2	5	6	8	9	3
After $a[0..5]$ is sorted	2	3	5	6	8	9

Insertion Sort

```
public static void insertionSort( Comparable [ ] a )
{
    for( int p = 1; p < a.length; p++ )
    {
        Comparable tmp = a[ p ];
        int j = p;

        for( ; j > 0 && tmp.compareTo( a[ j - 1 ] ) < 0; j-- )
            a[ j ] = a[ j - 1 ];
        a[ j ] = tmp;
    }
}
```

Figure 8.5

Shellsort after each pass if the increment sequence is {1, 3, 5}

ORIGINAL	81	94	11	96	12	35	17	95	28	58	41	75	15
After 5-sort	35	17	11	28	12	41	75	15	96	58	81	94	95
After 3-sort	28	12	11	35	15	41	58	17	94	75	81	96	95
After 1-sort	11	12	15	17	28	35	41	58	75	81	94	95	96

ShellSort

```
public static void shellsort( Comparable [ ] a )
{
    for( int gap = a.length / 2; gap > 0;
        gap = gap == 2 ? 1 : (int) ( gap / 2.2 ) )
        for( int i = gap; i < a.length; i++ )
        {
            Comparable tmp = a[ i ];
            int j = i;

            for( ; j >= gap && tmp.compareTo( a[ j - gap ] ) < 0; j -= gap )
                a[ j ] = a[ j - gap ];
            a[ j ] = tmp;
        }
}
```

Merge Sort

```
public static void mergeSort( Comparable [ ] a ) {  
    Comparable [ ] tmpArray = new Comparable[ a.length ];  
    mergeSort( a, tmpArray, 0, a.length - 1 );  
}  
private static void mergeSort( Comparable [ ] a, Comparable [ ]  
    tmpArray,  
    int left, int right )  
{  
    if( left < right )  
    {  
        int center = ( left + right ) / 2;  
        mergeSort( a, tmpArray, left, center );  
        mergeSort( a, tmpArray, center + 1, right );  
        merge( a, tmpArray, left, center + 1, right );  
    }  
}
```

Merge in Merge Sort

```
private static void merge( Comparable [ ] a, Comparable [ ] tmpArray,
                          int leftPos, int rightPos, int rightEnd )
{
    int leftEnd = rightPos - 1;
    int tmpPos = leftPos;
    int numElements = rightEnd - leftPos + 1;
    while( leftPos <= leftEnd && rightPos <= rightEnd )
        if( a[ leftPos ].compareTo( a[ rightPos ] ) < 0 )
            tmpArray[ tmpPos++ ] = a[ leftPos++ ];
        else
            tmpArray[ tmpPos++ ] = a[ rightPos++ ];
    while( leftPos <= leftEnd ) // Copy rest of first half
        tmpArray[ tmpPos++ ] = a[ leftPos++ ];
    while( rightPos <= rightEnd ) // Copy rest of right half
        tmpArray[ tmpPos++ ] = a[ rightPos++ ];

    for( int i = 0; i < numElements; i++, rightEnd-- )
        a[ rightEnd ] = tmpArray[ rightEnd ];
}
```

Figure 8.10 Quicksort

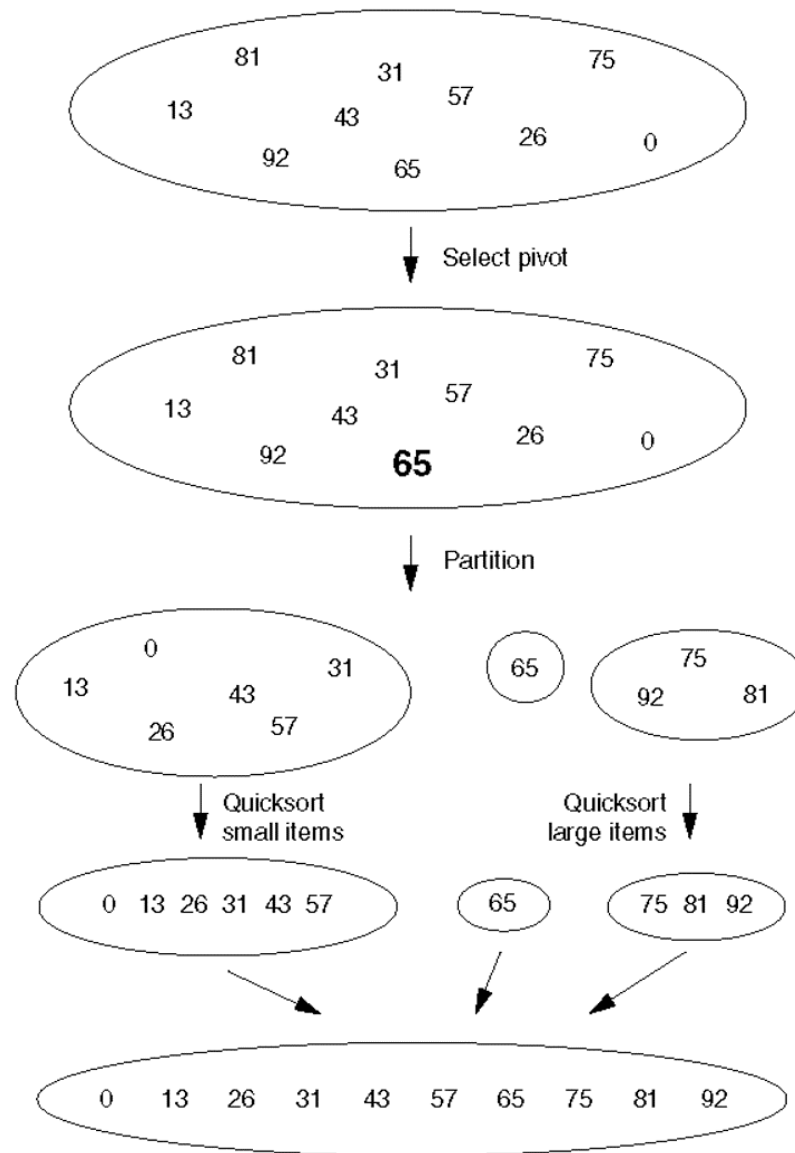


Figure 8.11 Partitioning algorithm: Pivot element 6 is placed at the end.

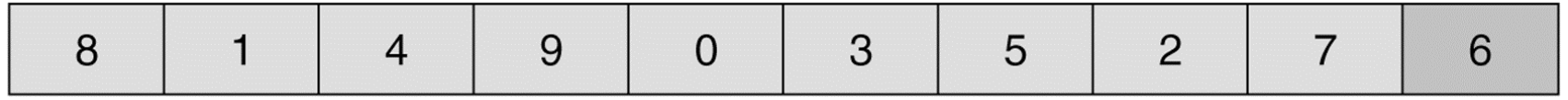


Figure 8.12 Partitioning algorithm: i stops at large element 8; j stops at small element 2.

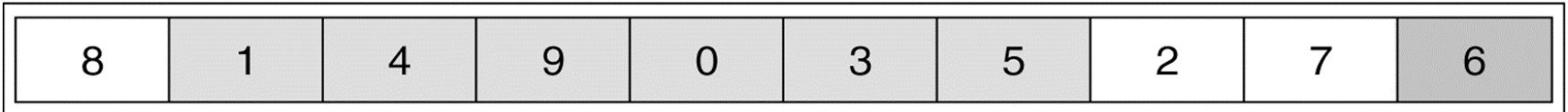


Figure 8.13 Partitioning algorithm: The out-of-order elements 8 and 2 are swapped.

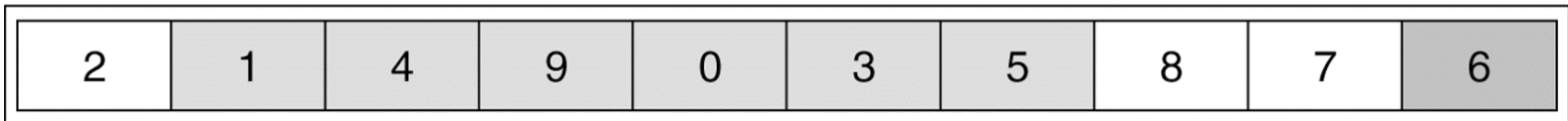


Figure 8.14 Partitioning algorithm: i stops at large element 9; j stops at small element 5.

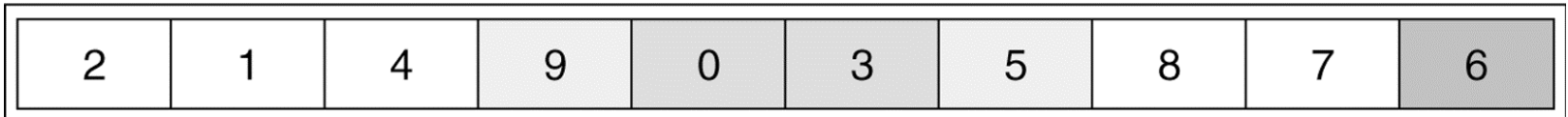


Figure 8.15 Partitioning algorithm: The out-of-order elements 9 and 5 are swapped.

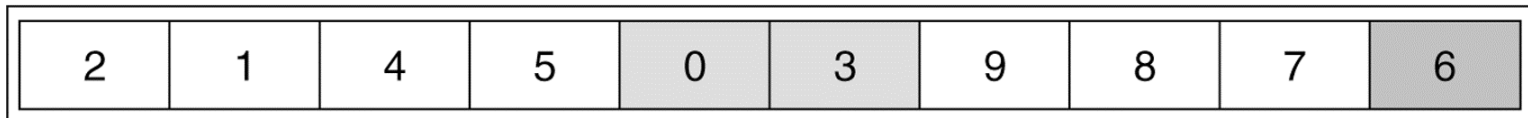


Figure 8.16 Partitioning algorithm: i stops at large element 9; j stops at small element 3.

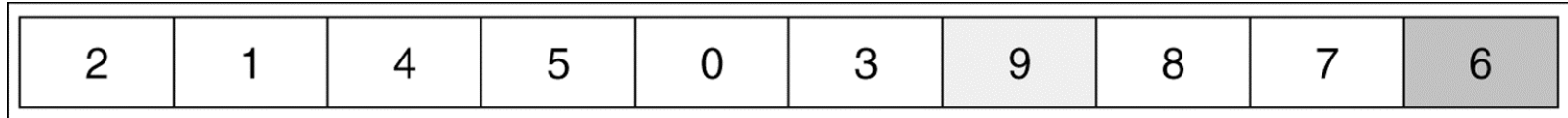


Figure 8.17 Partitioning algorithm: Swap pivot and element in position i .

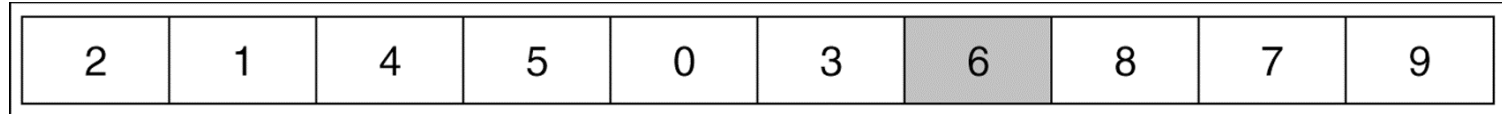


Figure 8.18 Original array

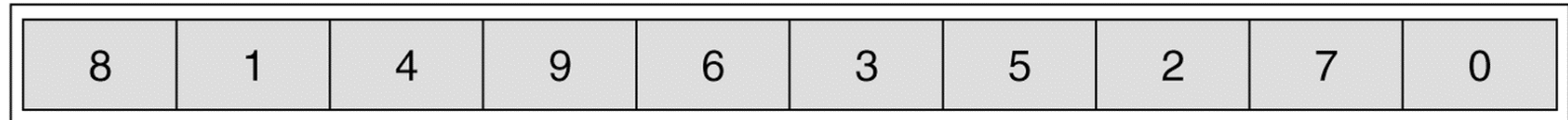


Figure 8.19 Result of sorting three elements (first, middle, and last)

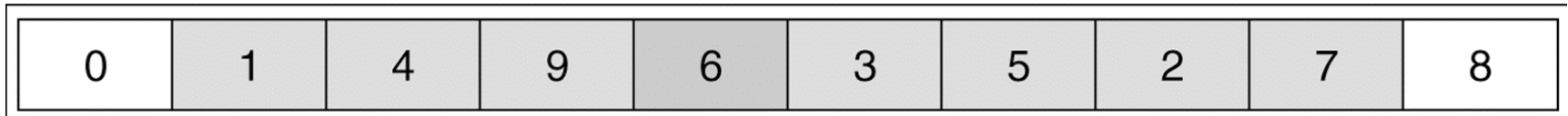
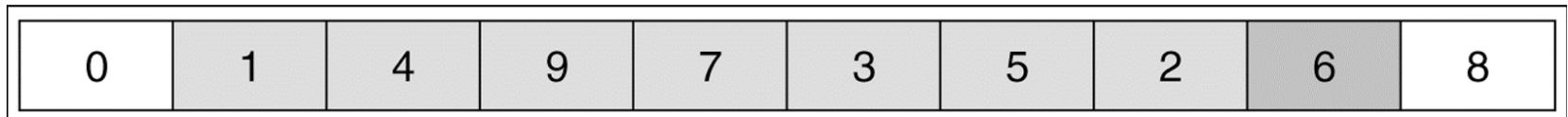


Figure 8.20 Result of swapping the pivot with the next-to-last element



Quicksort

```
public static void quicksort( Comparable [ ] a ) { quicksort( a, 0, a.length - 1 ); }
private static void quicksort( Comparable [ ] a, int low, int high )
{
    if( low + CUTOFF > high ) insertionSort( a, low, high );
    else { // Sort low, middle, high
        int middle = ( low + high ) / 2;
        if( a[ middle ].compareTo( a[ low ] ) < 0 ) swapReferences( a, low, middle );
        if( a[ high ].compareTo( a[ low ] ) < 0 ) swapReferences( a, low, high );
        if( a[ high ].compareTo( a[ middle ] ) < 0 ) swapReferences( a, middle, high );
        swapReferences( a, middle, high - 1 ); // Place pivot at position high - 1
        Comparable pivot = a[ high - 1 ];
        int i, j; // Begin partitioning
        for( i = low, j = high - 1; ; ) {
            while( a[ ++i ].compareTo( pivot ) < 0 ) /* Do nothing */ ;
            while( pivot.compareTo( a[ --j ] ) < 0 ) /* Do nothing */ ;
            if( i >= j ) break;
            swapReferences( a, i, j );
        }
        swapReferences( a, i, high - 1 );
        quicksort( a, low, i - 1 ); // Sort small elements
        quicksort( a, i + 1, high ); // Sort large elements
    }
}
```