ArrayList implementation:

Internally an ArrayList uses an Object[] Array. All the addition, removal and traversal happens on this array.

Empty List initialization with default capacity

When an object of ArrayList is created without initial capacity, the default constructor of the ArrayList class is invoked. It uses empty array instance to create the new object.

Here, default capacity of 10 is assigned at a time of empty initialization of ArrayList In Java 8 or later

```
/**
    * Shared empty array instance used for empty instances.
    */
    private static final Object[] EMPTY_ELEMENTDATA = {};

    /**
        * Shared empty array instance used for default sized empty instances.

We
        * distinguish this from EMPTY_ELEMENTDATA to know how much to inflate
when
        * first element is added.
        */
    private static final Object[] DEFAULTCAPACITY_EMPTY_ELEMENTDATA = {};

        /**
        * Constructs an empty list with an initial capacity of ten.
        */
    public ArrayList() {
            this.elementData = DEFAULTCAPACITY_EMPTY_ELEMENTDATA;
        }
}
```

Here, empty list is inialized with default capacity of 10; ArrayList with elementData == DEFAULTCAPACITY_EMPTY_ELEMENTDATA will be expanded to DEFAULT_CAPACITY when the first element is added.

Empty List initialization with initial capacity

When an object of ArrayList is created with an initial capacity, the ArrayList constructor is invoked to create the array internally.

In Java 8 or later

Here, the size of the array will be equal to the argument passed in the constructor. Then, size of the array will be 30 in above example.

How the size of ArrayList grows dynamically?

In the add(Object), the capacity of the ArrayList will be checked before adding a new element. Here is the implementation of the add() method.

As elements are added to an ArrayList, its capacity grows automatically.

In Java 6 or previous

```
* Appends the specified element to the end of this list.
* @param e element to be appended to this list
* @return <tt>true</tt> (as specified by {@link Collection#add})
public boolean add(E e) {
  ensureCapacity(size + 1); // Increments modCount!!
  elementData[size++] = e;
  return true;
}
/**
* Increases the capacity of this <tt>ArrayList</tt> instance, if
* necessary, to ensure that it can hold at least the number of elements
* specified by the minimum capacity argument.
* @param minCapacity the desired minimum capacity
*/
public void ensureCapacity(int minCapacity) {
           modCount++;
           int oldCapacity = elementData.length;
           if (minCapacity > oldCapacity) {
                  Object oldData[] = elementData;
                  int newCapacity = (oldCapacity * 3)/2 + 1;
                         if (newCapacity < minCapacity)</pre>
                  newCapacity = minCapacity;
                         // minCapacity is usually close to size, so this is a win:
                         elementData = Arrays.copyOf(elementData, newCapacity);
           }
}
```

Consider an ArrayList, , with capacity . Once 's underlying array is filled to capacity with values, a new underlying array is created that has increased capacity. The elements currently stored in are then copied over to the new, larger capacity array, and the new array replaces 's original underlying array. Typically, the increased

capacity is some manner of rough doubling though the actual amount that the capacity increases depends on the implementation of ArrayList you're using. In some Java implementations, the ensureCapacity method in ArrayList class ensure the new size of the underlying array:

```
int newCapacity = (oldCapacity * 3)/2 + 1;
```

Increasing the capacity by what amounts to 1.5X is still enough to give some guarantees:0(1) access and 0(1) insertion (on average). This has the advantage of wasting slightly less space when the ArrayList is not very full.

In Java 7 or later

```
* Appends the specified element to the end of this list.
  * @param e element to be appended to this list
  * @return <tt>true</tt> (as specified by {@link Collection#add})
public boolean add(E e) {
    ensureCapacityInternal(size + 1); // Increments modCount!!
   elementData[size++] = e;
    return true;
}
  private void ensureCapacityInternal(int minCapacity) {
    if (elementData == DEFAULTCAPACITY EMPTY ELEMENTDATA) {
        minCapacity = Math.max(DEFAULT CAPACITY, minCapacity);
    }
    ensureExplicitCapacity(minCapacity);
}
  private void ensureExplicitCapacity(int minCapacity) {
   modCount++;
    // overflow-conscious code
    if (minCapacity - elementData.length > 0)
        grow(minCapacity);
}
  * Increases the capacity to ensure that it can hold at least the
  * number of elements specified by the minimum capacity argument.
```

```
*
    * @param minCapacity the desired minimum capacity
    */
private void grow(int minCapacity) {
    // overflow-conscious code
    int oldCapacity = elementData.length;
    int newCapacity = oldCapacity + (oldCapacity >> 1);
    if (newCapacity - minCapacity < 0)
        newCapacity = minCapacity;
    if (newCapacity - MAX_ARRAY_SIZE > 0)
        newCapacity = hugeCapacity(minCapacity);
    // minCapacity is usually close to size, so this is a win:
        elementData = Arrays.copyOf(elementData, newCapacity);
    }
ensureCapacityInternal() determines what is the current size of occupied elements
and what is the maximum size of the array.
```

The grow method in ArrayList class ensure the new size of the underlying array:

```
int newCapacity = oldCapacity + (oldCapacity >> 1);
```

In the above code, minCapacity is the size of the current elements (including the new element to be added to the ArrayList).

Performance of ArrayList

The add operation runs in amortized constant time, that is, adding n elements requires O(n) time. All of the other operations run in linear time.