

# List and ArrayList

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### Limitations of Arrays

You allocate space for array when you create it:

```
numWords = console.nextInt();
String [ ] words = new String[numWords];
```

What if you don't know the **size of data** in advance?

Example: reading words from a file, but you don't know how many words are in the file?

After you create an array, you cannot change the size.

### ArrayList

#### ArrayList is an alternative:

- an ordered collection of elements
- grows and shrinks as needed!
- can add, delete, replace objects anywhere
- ArrayList is a class in Java

```
ArrayList food = new ArrayList();
food.size(); // returns 0. Its empty
food.add("Apple");
food.add("Banana");
food.size(); // returns 2
System.out.println(food.get(0)); // Apple
System.out.println(food.get(1)); // Banana
```

### List and ArrayList

**List** is an interface that define behavior of all list classes.

- specifies behavior like: add(), remove(), contains(), indexOf()
- you cannot create "List" objects

**ArrayList** is a class that implements the *List* interface

- ArrayList is a kind of List
- ArrayList provides all the behavior specified in the List interface

## Python & Java

```
ArrayList list = new ArrayList(); Java
list.add("apple");
list.add("banana");
list.size() // = 2
list.get(0) // "apple"
list.remove(0) // delete apple
```

### Untyped ArrayList holds Objects

- A plain "ArrayList" accepts any kind of Object
- "get" always returns type Object

```
ArrayList list = new ArrayList();
list.add( "Apple" );  // a string
list.add( LocalDate.now() );  // LocalDate object
list.add( new Double(3.14) );  // another object

// Get something from arraylist
Object obj = list.get(1);
// If you want a String you must use a cast
String fruit = (String) list.get(0);
```

### Using a cast is dangerous

- To get a "String" from list, we must <u>cast</u> the result to String.
- What if the element is <u>not</u> a String?

```
// Get Strings. Must cast the result
String fruit = (String) list.get(0);

// If get(1) not a String, an Exception occurs
String fruit2 = (String) list.get(1);

java.lang.ClassCastException: line 5
```

### Typed ArrayList

- Arraylist for String only: ArrayList<String>
- <String> is called a type parameter.
- Type can be a class or interface, but not primitive

## "ArrayList of X"

ArrayList<String> means "ArrayList of Strings"

ArrayList<Person> means "ArrayList of Person"

### Common operations

```
ArrayList<String> fruit =
                    new ArrayList<String>( );
fruit.add("Apple");  // add at end of list (0)
fruit.add("Orange"); // add at end of list (1)
fruit.add(1,"Banana"); // insert at index 1
fruit.size();
             // 3 things in list
fruit.get(1);
               // "Banana" was inserted
            // "Orange" was pushed down
fruit.get(2);
fruit.contains("Fig") // false
fruit.remove("Apple") // remove first occurrence
fruit.get(0)
             // "Banana"
```

### Demo

View and inspect an ArrayList using BlueJ.

Notice what happens when number of items in ArrayList increases.

### "Code to an Interface"

- Use "List" when defining variable, parameters, and return types.
- Your code should work with any kind of list.(\*)

```
List<String> fruit = new ArrayList<String>();
public double sum(List<Double> scores)

// Return a list of Students
public List<Student> getEnrollment(String course)
```

(\*) Sometimes we need to know if List is *mutable* or *immutable*.

### Depend on a Specification

#### Design principle:

"Program to an interface, not an implementation"

- our code should depend on the specification for list behavior, not on the way a particular class implements a list.
- our GameSolver should depend on the specification for a GuessingGame, not a particular person's implementation of GuessingGame.

### Useful ArrayList<T> Methods

int size( )
returns # items in ArrayList

add( T obj )
add an object to ArrayList (at end)

add( int k, T obj ) add obj at position k (push others down)

T get(int index) get object at given index

T remove(int index) delete item from ArrayList & return it

• clear( )
remove all items from List

set(int index, T obj) replace the object at index

contains( T obj ) "true" if obj is in ArrayList

 ensureCapacity(int size) make sure ArrayList can hold at least this many elements without resizing

T = the type used to create ArrayList, can be String, Person, Food,...

ensureCapacity() improved efficiency when you are adding a *lot* of items to an Arraylist.



## Working with ArrayList

Some useful methods

### Iterate over all elements

Print a restaurant menu

```
List<String> menu = Restaurant.getMenu();
for(int k=0; k < menu.size(); k++) {
    System.out.println(list.get(k));
}</pre>
```

Print the menu using a for-each loop

```
List<String> list = Restaurant.getMenu();
for( String menuItem: menu ) {
    System.out.println( menuItem );
}
```

### Copying ArrayList to Array

- Use an ArrayList to save data when you don't know how big the data set is.
- list.toArray( array ) copy to Array

```
List<String> list = new ArrayList<String>();
... read some data and add it to list

// create an array large enough to store the data
String [] words = new String[list.size()];
// copy ArrayList to Array
list.toArray(words);
```

### Sorting

Sort an ArrayList using the java.util.Collections class

- Collections.sort( anyList )
- anyList must contain objects that are Comparable
  - String, Double, Long, Int, Date...
  - any class that has a compareTo method

```
List<String> list = Restaurant.getMenu();
Collections.sort( list ); // sorts the menu
```

### Summary

#### ArrayList is a collection that:

- elements are ordered
- can add, remove, or set elements anywhere
- may contain duplicate values
- size grows/shrinks automatically

ArrayList is <u>not</u> an array.

### More Information

- Big Java, Chapter 7 or Core Java, Volume 1.
- Java Tutorial has examples
- Java API documentation.