

Intro to Computer Science II

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More Arrays and Static

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09-0: Array Review

- Arrays store a list of objects or primitive types
- Fixed size (can't change size of an array)
- Get the length of the array, get at elements of an array

09-1: Array Review

- On board: What memory looks like for the following:

```
public static void main(String args)
{
    int A[];
    int x;
    String B[];          <-- Show memory here
    A = new int[5];
    B = new String[3];   <-- Show memory here
}
```

09-2: Array Review

```
int x;  
String A[];  
A = new String[5];  
x = A[0].length();    <-- What happens here?
```

09-3: Array Review

```
int x;  
String A[];  
A = new String[5];  
x = A[0].length();    <-- Null Pointer Exception
```

09-4: Array Review

```
int A[] = new int[10];
for (int i = 0; i < A.length; i++)
{
    A[i] = i;
}
```

- Anywhere we could use an integer variable, we can use `A[i]`, for any integer expression i
 - `A[i+2] = 4`
 - `foo(A[x+y])`
- Of course, we will get a run-time exception if the value of the expression is not between 0 and `A.length - 1`

09-5: 2D Arrays

- We can create 2D arrays as well as 1D arrays
 - Like matrices
- 2D array is really just an array of arrays

09-6: 2D Arrays

```
int x[] [] ;    // Declare a 2D array  
int[] [] y;    // Alternate way to declare 2D array  
  
x = new int[5] [10];  // Create 50 spaces  
y = new int[4] [4];   // create 16 spaces
```

09-7: 2D Arrays

```
int x[] [] ;           // Declare a 2D array
x = new int[5] [5] ;   // Create 25 spaces

x[2] [3] = 11 ;
x[3] [3] = 2 ;
x[4] [5] = 7;        // ERROR! Index out of bounds
```

09-8: 2D Arrays

- How would we create a 9x9 array, and set every value in it to be 3?

09-9: 2D Arrays

- How would we create a 9x9 array, and set every value in it to be 3?

```
int board[] [] ;  
board = new int [9] [9] ;  
for (int i = 0; i < 9; i++)  
    for int (j = 0; j < 9; j++)  
        board[i] [j] = 3;
```

- Show memory!

09-10: 2D Arrays

```
int intMatrix[] [];  
intMatrx = new int[5] [];  
for (int i = 0; i < 5; i++)  
{  
    intMatrx[i] = new int[5];  
}
```

09-11: 2D Arrays

```
int intMatrix[] [] ;  
intMatrx = new int[5] ;  
for (int i = 0; i < 5; i++)  
{  
    intMatrx[i] = new int[i] ;  
}
```

09-12: Using Arrays

- Need to declare array size before using them
- Don't always know ahead of time how big our array needs to be
- Allocate more space than we need at first
- Maintain a second size variable, that has the number of elements in the array we actually care about
- Classes that use arrays often will have an array instance variable, and a size instance variable (how much of the array is used)

09-13: Using Arrays

```
public class ArrayList
{
    String data[];
    int listSize;
}

public ArrayList()
{
    data = new String[10];
    listSize = 0;
}

/// other methods
}
```

09-14: Using Arrays

```
public class StringArrayList
{
    String data[];
    int listSize;

    int size()
    {
        // Fill me in!
    }
    // other methods
}
```

09-15: Using Arrays

```
public class StringArrayList
{
    String data[];
    int listSize;

    int size()
    {
        return listSize;
    }
    // other methods
}
```

09-16: Using Arrays

```
public class StringArrayList
{
    String data[];
    int listSize;

    void add(String newString)
    {
        // Fill me in!
    }
    // other methods
}
```

09-17: Using Arrays

```
public class StringArrayList
{
    String data[];
    int listSize;

    void add(String newString)
    {
        data[listSize] = newString;
        listSize++;
    }

    // other methods
}
```

- What happens when someone tries to add 11 strings to this StringArrayList?

09-18: Using Arrays

```
public class StringArrayList
{
    String data[];
    int listSize;

    void add(int index, String newString)
    {
        // Fill me in!
    }
    // other methods
}
```

09-19: Using Arrays

```
public class ArrayList
{
    String data[];
    int listSize;

    void add(int index, String newString)
    {
        for (int i = listSize; i > index; i--)
        {
            data[i] = data[i-1];
        }
        data[index] = newString;
    }
    // other methods
}
```

09-20: Static

- Normally, can only call methods on classes when we created an instance of the class
 - Methods can rely on instance variables to work properly
 - Need to create an instance of a class before there are any instance variables
 - What would the size() method return for an ArrayList if there was not an instance to check the size of?

09-21: Static

- Some methods don't operate on an instance of the class – pure functions that don't use instance variables at all
 - Math functions like min, or pow
 - `parseInt` – takes a string as an input parameter, and returns the integer value of the string
`parseInt("123")` returns 123
- Seems silly to have to instantiate an object to use these methods
- static to the rescue!

09-22: Static

- If we declare a method as static, it does not rely on an instance of the class
- Can call the method without creating an instance first
- Use the *Class Name* to invoke (call) the method

```
double x = Math.min(3.4, 6.2);  
double z = Math.sqrt(x);
```

09-23: Constants

- Having 3.14159 appearing all over your code is considered bad style
 - Could end up using different values for pi in different places (3.14159 vs. 3.1415926)
 - If you want to change the value of pi (to add more digits, for instance), need to search through all of your code to find it
- In general, any time you have a “magic number” (that is, an arbitrary numeric literal) in your code, it should probably be a symbolic constant instead.
- The “final” modifier is used to prevent you from changing the value of a variable

09-24: Consants

```
class Calendar
{
    final int MONTHS_IN_YEAR = 12;
    final int DAYS_IN_WEEK = 12;
    final int DAYS_IN_YEAR = 365;

    // Methods that use the above constants
}
```

- Every instance of class Calendar will contain those 3 variables
- Somewhat wasteful
- Need to instantiate an object of type Calendar to access them

09-25: Constants: Static

- We can declare variables to be static as well as methods
- Typically used for constants (Math.pi, Math.e)
- Access them using class name, not instance name (just like static methods)
- You should *only* use static variables for constants
 - public static final float pi = 3.14159;