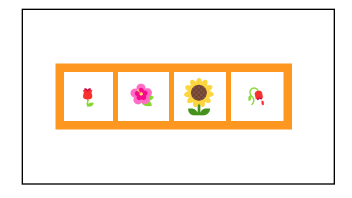


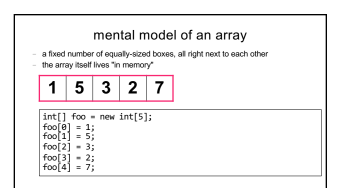
an array is like a very organized person's flower planter

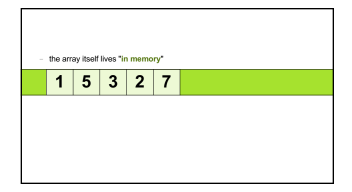
- one flower per square
- the planter can't change size

(it is made of artisinal woods or something)



mental model of an array







learn about **memory** and become a real CS pro

a couple important questions to ask yourself: https://www.youtube.com/watch?v=BNtcWpY4YLY arrays

arrays (1/2)

- an array is a fixed-length sequence of elements, all of the same type
 - "an array of 4372 double's"
 - "an array of 1 int's"
 - an array of 64 Student's"

arrays (2/2)

- we will often write an array using curly braces
 - { 7, 7, 9 } is an array containing 7, 7, and 9 optionally, you can include a comma after the last element
 - { 7, 7, 9, }
- even though sets from math also use curly braces, Java arrays have nothing to do with sets; in a set, all elements must be unique; in an array, elements do NOT have to be unique

array operations

array operations

creating an array (1/2)

you can create an array by specifying its length (the number of elements);
 if you do, the array is zero-initialized (all elements are initially set to zero)

[visualize in Eclipse]

```
creating an array (2/2) you can also create an array by specifying its elements; if you do, the array's length is the number of elements you specified
```

getting an array's length

- after creating an array, you can get (but not set) its length

```
int[] array = { 7, 7, 9 };
PRINT(array.length); // 3
int[] array = new int[8];
PRINT(array.length); // 8
Error: cannot assign a value to final variable length
array.length = 42;
```

getting the value of an element of an array

- you can **get** the value of an element of an array using the square brackets and the index of the element
 - this is also called "accessing the array"

```
int[] array = { 3, 4, 5 };
int foo = array[\emptyset]; // 3
int[] array = { 3, 4, 5 };
int foo = array[42];
java.lang.ArrayIndexOutOfBoundsException: 42
```

setting the value of an element of an array

you can **set** the value of an element of an array using the square brackets and the index of the element

```
int[] array = { 7, 7, 9 };
array[1] = 8;
// { 7, 8, 9 }
int[] array = { 7, 7, 9 };
array[-1] = 1000;
java.lang.ArrayIndexOutOfBoundsException: -1
```

printing the elements of an array

- in Java, you don't simply call System.out.println(array)
- instead, you call System.out.println(Arrays.toString(array));
 note: this prints with square brackets instead of curly brackets
- or just call PRINT(array);

 - (note: also uses square brackets)

iterating over an array

iterating over an array

a for loop can be used to iterate over an array

```
for (int i = 0; i < array.length; ++i) {</pre>
    array[i] = ...;
```

[example in Eclipse]

Week02b



- arrays
- array examples
- swap
- array examples that use swaps

WARMUP:

On your computer, write an array deep copy from scratch, including test code.

TODO: record lecture

array examples

example: creating an array of the first 100 non-negative integers

```
example: creating an array of the first 100
    non-negative integers [ 0, 1, ..., 99 ]

class Main extends Cow {
    public static void main(String[] arguments) {
        int[] array = new int[100];

        for (int i = 0; i < array.length; ++i) {
            array[i] = i;
        }

        PRINT(array);
    }
}</pre>
```

example: (deep) array copy

```
class Main extends Cow {
  public static void main(String[] arguments) {
    int[] source = { 3, 4, 5 };
    int[] destination = new int[source.length];
    for (int i = 0; i < source.length; ++i) {
        destination[i] = source[i];
    }
    PRINT(source);
    PRINT(destination);
  }
}</pre>
```

example: bad very bad broken array copy

```
class Main extends Cow {
  public static void main(String[] arguments) {
    int[] source = { 3, 4, 5 };
    int[] destination = source;

    source[0] = 7;
    PRINT(source);
    PRINT(destination);
}
```

```
example: circular array
```

```
class Main extends Cow {
  public static void main(String[] arguments) {
    int nextIndex = 0;
    int[] circularArray = new int[5];
    for (int dataPoint = 1; dataPoint < 100; ++dataPoint) {
        // push dataPoint into the circularArray
        circularArray[nextIndex] = dataPoint;
        // update nextIndex
        nextIndex = (nextIndex + 1) % circularArray.length;
    }
}</pre>
```

example: finding the index (and value) of an array's maximum element

example: finding the index (and value) of an array's maximum element import java.util.*; class Main { public static void main(String[] arguments) { double[] array = { 1.0, 3.0, -42.0, 1000.0, 99.0 }; int indexOfMaximumElement = -1); double valueOfMaximumElement = Dublic MEGATIVE_INFINITY; for (int i = 0; 1 < array_length; +4) { if (array[i]) valueOfMaximumElement) { indexOfMaximumElement = array[i]; } } System.out.println("array[" + indexOfMaximumElement + "] = " + valueOfMaximumElement); } }

multidimensional arrays

multi-dimensional arrays

```
multi-dimensional arrays (arrays of arrays of ...)

- multi-dimensional arrays are sometimes really handy

int[][] array = { { 3, 4 }, { 5, 6 }, { 7, 8 } };

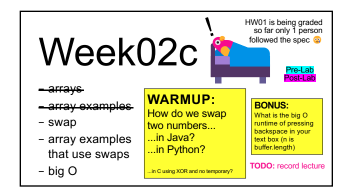
PRINT(array);
// [[3, 4], [5, 6], [7, 8]]

PRINT(array[0][1]); // 4

int[][][] array = new int[2][3][4];

array[0][0][0] = 42;

System.out.println(Arrays.toString(array));
// [[[42, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0]], [[0, 0, 0, 0], [0, 0, 0, 0]], [0, 0, 0, 0], [0, 0, 0, 0]], [0, 0, 0, 0], [0, 0, 0, 0]]
```







```
Python swap

a = 0
b = 1
a, b = b, a # Python swap

# a is now 1
# b is now 0
```

BAD VERY BAD BROKEN swap

```
int a = 0;
int b = 1;
{ // BAD VERY BAD BROKEN swap
    a = b; // a <- 1
    b = a; // b <- 1
}</pre>
```

swap

```
swap
int a = 0;
int b = 1;
{ // swap
   int tmp = a; // tmp <- 0
   a = b; // a <- 1
   b = tmp; // b <- 0
}</pre>
```

array algorithms that use swaps

reversing an array

out-of-place reverse

- we can reverse an array **out-of-place** using an additional array

```
static int[] outOfPlaceReverse(int[] array) {
   int[] result = new int[array.length];
   for (int i = 0; i < array.length; ++i) {
      int j = (array.length - 1) - i;
      result[i] = array[j];
   }
   return result;
}</pre>
```

in-place reverse

- we can reverse an array in-place using "swaps" (no additional array)

```
static void inPlaceReverse(int[] array) {
    for (int i = 0; i < array.length / 2; ++i) {
        int j = (array.length - 1) - i;
        int tmp = array[i];
        array[i] = array[j];
        array[j] = tmp;
    }
}</pre>
```

bubble sort

} while (!arrayIsSorted);
PRINT(array);

bubble sort



big O (math)

big O (1/2)

- big O describes a function's "limiting behavior"
 - to find a mathematical function's big O notation...
 - 1. throw away the coefficients
 - 2. find the fastest growing term
 - 3. the function is $\mathcal{O}(\mathsf{FASTEST_GROWING_TERM})$
 - **e.g.**, $f(n) = 7n^2 + 100n + 4732$
 - 1. throw away coefficients to get $n^2 + n + 1$
 - 2. fastest growing term is n^2
 - 3. f(n) is $\mathcal{O}(n^2)$

$\begin{array}{c} \text{big O (2/2)} \\ -\text{ what is } f(n) = 77n^7 + 2^n \text{ in big O notation?} \\ -n^7 + 2^n \\ -2^n \text{ is this true?} \\ -0(2^n) \text{ is this true?} \\ -what is } f(n) = 100 \text{ in big O notation?} \\ -1 \\ -1 \\ \text{what does this } \textit{mean?} \\ -0(1) \\ -\text{ what is } f(n) = n + \log(n) \text{ in big O notation?} \\ -n + \log(n) \\ -n \text{ is this true?} \\ -0(n) \end{array}$

big O runtime (code)

big-O runtime (1/2) - big-O runtime (running time, time complexity) gives us a big-picture idea of how long a function will take to run (execute, finish) - a function that operates on n things, could be... - $\mathcal{O}(1)$ (constant time) - $\mathcal{O}(\log_2 n)$ (logarithmic time, log time) - $\mathcal{O}(n)$ (linear time) - $\mathcal{O}(n^2)$ (quadratic time) - $\mathcal{O}(2^n)$ (exponential time) - $\mathcal{O}(2^n)$ (exponential time) - $\mathcal{O}(2^n)$ (exponential time)

big O runtime (1/2)

- big O runtime is how much time it takes code to run (in the worst case)
 - time is measured in the number of O(1) (constant time) operations
 - examples of O(1) operations:
 - a + b
 - c && d
 - f = g
 - -a += b // NOTE: O(1) + O(1) = O(1)
 - array[i] // NOTE: more on this later

big O runtime (2/2)

- example of $\mathcal{O}(n)$ algorithms:
- creating a new array of length n (NOTE: this is just a definition)
- array deep copy
- in-place reverse array of length n
- examples of $\mathcal{O}(n^2)$ algorithms:
 - bubble sort array of length n

runtime of array operations

runtime of array operations

- arrays are fast!

 - \eth creating an array takes $\mathcal{O}(n)$ time, where n is the length of the array $\bar{\eth}$ getting the value of the i-th element of an array takes $\mathcal{O}(1)$ time
 - \circ setting the value of the i-th element of an array takes $\mathcal{O}(1)$ time

accessing an array "under the hood"

- how Java does array[4], step-by-step:
 - start at the head (0-th element) of the array
 - move over 4 slots (using an $\mathcal{O}(1)$ "add")
 - return the value of the element in that slot
- we can't actually see Java do this (it's too "low level")
- but we *can* see C do it! (stay tuned @)

fun examples

Caaaaaaaaaaarl

- $\textbf{e.g.,} \ \text{Imagine a classroom with} \ n \ \text{students.} \ \textbf{I} \ \text{want to figure out if any students are named Carl}.$

 - Jameigne a classroom with n students. I want to figure out it any students are named Carl. I need on *Apporitims* boolean is ApponeNamedCarl(Student[] students);

 What is the big O of the following algorithms?

 Algorithm 1: Ask each student, one at a time, "Are you named Carl?"

 Algorithm 2: Pass a paper around the room, and have each student write their name on it. Then take the paper, and read through it.

 Algorithm 3: The students draw straws one at a time. The student who draws the short straw must leave. On their way out of the room, ask them whether their name is Carl. Repeat this procedure until the room is empty.

 Algorithm 4: Play Kahoot. The winner legally changes their name to Carl.

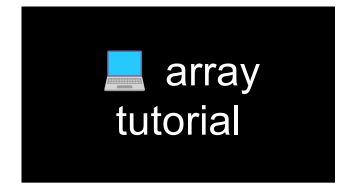


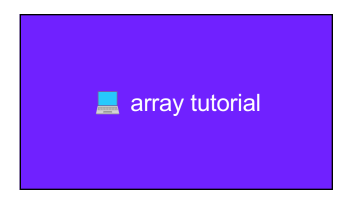
textbox examples

let's say n equals buffer.length

what's the big O of pressing \rightarrow ?

what's the big O of pressing A?





```
### array tutorial

// ● ([5, 4, 7, 0, 7], 7) -> 2
// ● ([5, 4, 7, 0, 7], 3) -> -1
static int findFirstIndexOf(int[] array, int value);

// ■ ([1, 3, 3, 2, 3, 4], 3) -> [1, 2, 4]
static int[] removeAllOccurences(int[] array, int value);

// ● [[1, 3], [2, 4, 5], [0, 5]] -> [0, 1, 2, 3, 4, 5, 5]
static int[] mergeArrayOfSortedArrays(int[][] arrays);
```