We assume you know about arrays in some language, like Python, Matlab, C, and so on. Arrays in Java are similar, but there are differences from language to language.

## One-dimensional arrays

For any type T, T[] (pronounced "T-array") is the type of an array of elements of type T. Here are two examples:

$$
\begin{array}{ll}
\text { 1. } & \text { int[] } \\
\text { 2. } & \text { String }[]
\end{array} \quad \text { An array of elements of type int. } .
$$

Below is a declaration of an int-array b. Declare an array of any type in a similar fashion.
int[] b;
This declaration doesn't create an array; it simply indicates the need for variable b. In Java, an array is actually an object, so a variable of type int[] contains a pointer to the array object. Thus, the above declaration results in a variable $b$ that contains null (unless it is a local variable, which is not initialized).

The following assignment actually creates an int array of 3 elements and stores (a pointer to) it in b , producing the array and variable b shown to the right:

```
b= new int[3];
```

The array elements are assigned default values for their type, in this case, 0 . For a String array created using new String[3], each element would contain null.
b.length is the number of elements in array $b$. In this case, b.length is 3 . Note that length is a variable, not a function; b.length() is syntactically incorrect.

As in most programming languages, once created, the length of the array cannot be changed,
 But, of course, one could assign another array to $b$, for example, using $b=$ new int[60];

## Referencing array elements

The index of the first element of any array is 0 . With $b$ containing the value int[]@2, as shown above, the elements are $\mathrm{b}[0], \mathrm{b}[1]$, and $\mathrm{b}[2]$. To the right, we show how array b is changed by execution of these statements:

$$
\begin{aligned}
& \mathrm{b}[1]=5 ; \\
& \mathrm{b}[0]=\mathrm{b}[1]-2
\end{aligned}
$$

The language spec indicates that b's array elements are in contiguous memory locations and that it takes the same constant time to reference any array element. Example: retrieving the value $\mathrm{b}[0]$ takes essentially the same amount of time as retrieving the value $\mathrm{b}[2]$.


## Array initializers

We can write a sequence of statements as sown below to create an array and initialize its elements:

```
int[] c= new int[5];
c[0]=5;c[1]=4;c[2]=0;c[3]=6;c[4]= 1;
```

That's awkward. Instead, use an array initializer and write the declaration like this:

$$
\operatorname{int}[] \mathrm{c}=\text { new int }[]\{5,4,0,6,1\}
$$

The array initializer is a list of expressions separated by commas and delimited by braces $\}$. Note that no expression appears between the brackets []. The size of the array is the number of elements in the array initializer.

Here's another example: create a static array whose values are abbreviations of the days of the week:
static String[] weekDays= new String[] \{"Mon", "Tue", "Wed", "Thu", "Fri", "Sat", Sun"\};

## Multidimensional arrays

One can create a rectangular 5-by-6 array d like this:
String[][] d= new String[5][6]

This rectangular array is viewed as having 5 rows and 6 columns. The number of rows is given by d.length, but the number of columns is given in a strange way:

| d[0]. length | number of elements in row 0 |
| :--- | :--- |
| d[1]. length | number of elements in row 1 |

The reason for this rather strange (at first) way of accessing the size of a row will become clear in the next section.
One can have 3-dimensional, 4-dimensional, etc. arrays in a similar fashion.

## Java implementation of multidimensional arrays

Below is a declaration of a 2-dimensional array with an array initializer to give its elements. The 2-by-3 array is depicted to the right. This shows you how multi-dimensional array initializers can be used.
$\begin{array}{lll}3 & 5 & 9\end{array}$
476

$$
\operatorname{int}[][] \mathrm{e}=\text { new int[][] }\{\{3,5,9\},\{4,7,6\}\} ;
$$

The implementation of this array in many languages, including old ones like Fortran, Algol 60, and C, would put the values in row-major order in contiguous

$$
\begin{array}{llllll}
3 & 5 & 9 & 4 & 7 & 6
\end{array}
$$ memory locations - that is, first row 0 , then row 1 , etc., as in the diagram to the right.

But Java does not. Instead, this Java views this two-dimensional array int[][] as a 1-dimensional array whose elements are 1-dimensional arrays. Array e looks like this:


Thus, object e, whose type is int[][], contains a "row" of two pointers to objects of type int[], each of which contains the elements of that row.

This explains the weird notation e[i].length for the number of elements in row i. e[i] is a 1-dimensional array, and e[i].length is the number of elements in it.

You should continue to think of rectangular arrays as just that: a rectangular array. But know that its implementation is different. Further, know that this implementation allows us to have 2-dimensional arrays whose rows have different lengths, as we show the document Ragged/jagged arrays.

