

2D Arrays

CS 1400 2021
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2D Structure

- ▶ Data organized into a 2D grid or matrix
- ▶ In Java it is really an array of arrays
- ▶ Two `[]` are the “keyword” since an array is hipster
- ▶ `T/type [][] variableName = new T/type [rows][cols];`
- ▶ Rows are always the first set of `[]` columns the second!

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2D Addresses

arrayName [0][0]	arrayName [0][1]	arrayName [0][2]	arrayName [0][3]	arrayName [0][4]
arrayName [1][0]	arrayName [1][1]	arrayName [1][2]	arrayName [1][3]	arrayName [1][4]
arrayName [2][0]	arrayName [2][1]	arrayName [2][2]	arrayName [2][3]	arrayName [2][4]
arrayName [3][0]	arrayName [3][1]	arrayName [3][2]	arrayName [3][3]	arrayName [3][4]

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2D Info

- ▶ Just like an array the placement of the assignment operator tells you what is happening
 - ▶ Right of the arrayName and address is assigning a value to the location
 - ▶ Left of the arrayName and address is retrieving a value from the array

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Columns



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2D Initialization

- ▶ The default value for the data type of the array fills each slot
 - ▶ 0 for primitives except boolean (false)
 - ▶ null for all Objects
- ▶ Can also initialize with values separated by commas surrounded with squiggles for each row in the array

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2D Initialization Demo

```
private void twoDimensionalDemo()
{
    int [][] grid = new int [4] [5]; // This is 20 zeroes!

    DebugDuck [][] boringArray = new DebugDuck [4][4]; // This is 16 null values 🐼

    String [][] words = {
        {"These", "words", "are"},
        {"in", "a", "2D"},
        {"array", "of", "String"}
    };
}
```

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Iteration: Standard For

- ▶ Proper iteration of a 2D array can be either row major or column major
 - ▶ AKA loop over rows first or columns first
- ▶ Regardless of style you will want to nest the loops
- ▶ If you need addresses you will need the standard for loop
 - ▶ Replacing data AKA assigning values
- ▶ You can iterate over parts of the 2D array and vary the steps
 - ▶ Backwards
 - ▶ Half
 - ▶ Every third/seventh spot...

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Iteration – Standard For Demo

```
for (int row = 0; row < grid.length; row++)
{
    for (int col = 0; col < grid[0].length; col++)
    {
        System.out.println("Current value is: " + grid[row][col]);
    }
}

for (int row = 0; row < grid.length; row++)
{
    for (int col = 0; col < grid[0].length; col++)
    {
        grid [row][col] = (int)(Math.random() * 1234);
    }
}
```

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Iteration: For Each

- Great for output or evaluating values
- Can't replace values in a for-each!
- Objects can have mutator methods called to update state!
- Row major only

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Iteration – For Each Demo

```
for (int [] row : grid)
{
    for (int value : row)
    {
        System.out.println("Current value is: " + value);
    }
}
```

```
for (int [] row : grid)
{
    for (int value : row)
    {
        value = 7;
    }
}
```

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Iteration – For Each Demo 2

```
DebugDuck [][] duckburg = new DebugDuck [5][6];
for (int row = 0; row < duckburg.length; row++)
{
    for (int col = 0; col < duckburg[0].length; col++)
    {
        duckburg[row][col] = new DebugDuck("Duck at row: " + row + ", col: " + col);
    }
}
for (DebugDuck [] row : duckburg)
{
    for (DebugDuck currentDuck : row)
    {
        int helpfulness = (int) (Math.random() * 13);
        currentDuck.setQuestionCount(helpfulness);
        view.sendMessage("My name is: " + currentDuck.getName());
    }
}
```

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Bounds Checking

- ▶ Be sure to check the correct bounds before doing any logic inside your 2D array
- ▶ All row indices are ≥ 0 and $< \text{arrayName.length}$
- ▶ All column indices are ≥ 0 and $< \text{arrayName}[0].length$
- ▶ Do the bounds check BEFORE any other logic or access!!!
 - ▶ You want to avoid `ArrayIndexOutOfBoundsException`

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Still the hipster of Java

- ▶ No methods belong to the type
- ▶ No constructor or `()` anywhere in sight
- ▶ Two public data members
 - ▶ `arrayName.length` for the number of rows
 - ▶ `arrayName[0].length` for the number of columns

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Jagged/Ragged Array

- ▶ A non rectangular 2D array
- ▶ Each row can have a different amount of columns
- ▶ Will NEVER be used in class
- ▶ Traversal must NOT use `arrayName[0].length` since each row's column count is independent!

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Jagged Demo

```
private void jaggedDemo()
{
    int [][] jagged = new int [5][];
    jagged [0] = new int [5];
    jagged [1] = new int [3];
    jagged [2] = new int [3];
    jagged [3] = new int [2];
    jagged [4] = new int [5];
}
```

jagged [0] [0]	jagged [0] [1]	jagged [0] [2]	jagged [0] [3]	jagged [0] [4]
jagged [1] [0]				
jagged [2] [0]	jagged [2] [1]	jagged [2] [2]		
jagged [3] [0]	jagged [3] [1]			
jagged [4] [0]	jagged [4] [1]	jagged [4] [2]	jagged [4] [3]	jagged [4] [4]
0	0	0	0	0
0				
0	0	0		
0	0			
0	0	0	0	0

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Jagged Traversal

```
private void jaggedTraversal()
{
    DebugOut [][] jaggedOuts = new DebugOut [5][];
    jaggedOuts [0] = new DebugOut [4];
    jaggedOuts [1] = new DebugOut [3];
    jaggedOuts [2] = new DebugOut [3];
    jaggedOuts [3] = new DebugOut [2];
    jaggedOuts [4] = new DebugOut [2];

    for (int row = 0; row < jaggedOuts.length; row++)
    {
        for (int col = 0; col < jaggedOuts[row].length; col++)
        {
            jaggedOuts[row][col] = new DebugOut ("Jagged Out at " + row + "x" + col);
        }
    }

    for (DebugOut [] row : jaggedOuts)
    {
        for (DebugOut currentOut : row)
        {
            view.displayMessage (currentOut.getMessage());
        }
    }
}
```

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