MATLAB Other Data Structures & Sorting

Week 8

Loosely follows Chapter 10

Other Data Structures

Structures

- Up to now we've seen arrays of one element type
 - All numbers
 - All characters
- A Structure allows you to store multiple data types in various fields
- Think of a structure like an object, objects have properties
- Structures are also known as Structs
- Even though a struct is like an object, this is not Object Oriented Programming

Student Structure

- Structure name: student
- Structure fields:
 - o name = 'John Doe'
 - o id = 'jd001'
 - o grades = [95, 87, 91]

```
student.name = 'John Doe';
student.id = 'jd001';
student.grades = [95, 87, 91];
```

Structure Output

Viewing a structure's contents is the same as any variable

```
student =

struct with fields:

name: 'John Doe'
id: 'jd001'
grades: [95 87 91]
```

Structures as Arrays

- We can easily create an array of structures
- Think of structures as arrays where each element has properties

```
student(2).name = 'Jane Doe';
student(2).id = 'jd002';
student(2).grades = [84, 81, 77];

student =

1×2 struct array with fields:

name
id
grades
```

Cell Arrays

- A cell is the most general data object in MATLAB
- A cell is like a "data container"
- Cells can hold any data type
 - Numbers
 - Characters
 - Even arrays

Cell Indexing

```
c(1, 1) = \{rand(3)\};
                                                       c{1, 1} = rand(3);
c(1, 2) = \{char('Bologna', 'Salami')\};
                                                       c{1, 2} = char('Bologna', 'Salami');
c(2, 1) = \{13\};
                                                       c{2, 1} = 13;
c(2, 2) = \{student\};
                                                       c{2, 2} = student;
                                                       C
                                                       C =
C =
 2×2 cell array
                                                        2×2 cell array
   \{3\times3 \text{ double}\}\ \{2\times7 \text{ char }\}\
                                                          {3×3 double} {2×7 char }
                                                                    13]} {1×2 struct}
             13]} {1×2 struct}
```

Creating Cell Arrays

Cell arrays can be created in one line like regular arrays

```
c = { rand(3), char('Bologna', 'Salami'); 13, student }
c =
   2×2 cell array
   {3×3 double} {2×7 char }
   {[ 13]} {1×2 struct}
```

Creating Cell Arrays

The cell function allows you to preallocate empty cell arrays

```
a = cell(3, 2)

a =

3×2 cell array

{0×0 double} {0×0 double}
{0×0 double} {0×0 double}
{0×0 double} {0×0 double}
```

Accessing Cell Data

- Remember to use curly braces on the cell array if you want the data
- Recall that c{1,1} is a rand(3).

```
c(1,1) c{1, 1}

ans = ans =

1×1 cell array 0.7922 0.0357 0.6787 0.9595 0.8491 0.7577 {3×3 double} 0.6557 0.9340 0.7431
```

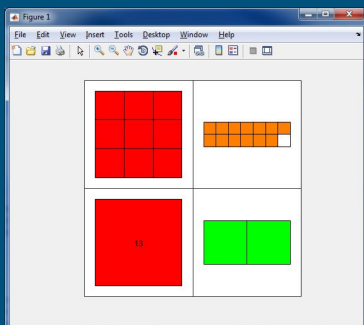
Visualizing Cell Data

celldisp() recurses through the array (by column) displaying each cell's

contents.

cellplot() shows a graphical representation

- Shows empty content
- Shows data types by color



Key Takeaways

- Structs
 - Arrays where elements have properties
- Cell Arrays
 - Use c{x, y} to get raw contents
 - Use c(x, y) to get cell object
 - Create cell arrays like normal arrays { r1c1, r1c2; r2c1, r2c2 }
 - Preallocate with cell() or by assigning = []
 - Visualize with dispcell or plotcell

Sorting

Sorting

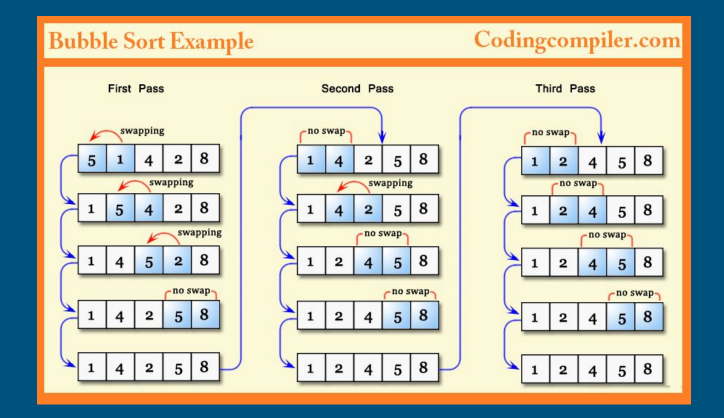
Many different sorting algorithms

Array Sorting Algorithms				
Algorithm	Time Complexity			Space Complexity
	Best	Average	Worst	Worst
Quicksort	0(n log(n))	O(n log(n))	0(n^2)	0(log(n))
Mergesort	0(n log(n))	O(n log(n))	0(n log(n))	0(n)
Timsort	0(n)	0(n log(n))	O(n log(n))	0(n)
Heapsort	0(n log(n))	O(n log(n))	0(n log(n))	0(1)
Bubble Sort	0(n)	0(n^2)	0(n^2)	0(1)
Insertion Sort	0(n)	0(n^2)	0(n^2)	0(1)
Selection Sort	0(n^2)	0(n^2)	0(n^2)	0(1)
Shell Sort	0(n)	O((nlog(n))^2)	O((nlog(n))^2)	0(1)
Bucket Sort	0(n+k)	0(n+k)	0(n^2)	0(n)
Radix Sort	0(nk)	0(nk)	O(nk)	0(n+k)

Bubble Sort

- Gets its name from the method of sorting
- Large values, like large bubbles, rise to the top faster
- While last iteration experienced a swap (swapOccurred == false)
 - swapOccurred = false
 - For each element n in an array up to length 1
 - If element n > n + 1
 - Swap n and n+1
 - swapOccurred = true

Bubble Sort Example



MATLAB sort

- MATLAB offers the sort function for sorting arrays
- Arrays may be sorted by row or column
 - o sort(A, 1); % Sorts elements of each column
 - sort(A, 2); % Sorts elements of each row
- Arrays may be sorted in descending or ascending order
 - o sort(A, 'ascend'); % Sorts elements of each column in ascending order
 - o sort(A, 'descend'); % Sorts elements of each column in descending order
- Sorting Explicitly with sort(matrix, dim, direction)
 - o sort(A, 2, 'ascend'); % Sorts elements of each row in ascending order