Sets in Matlab

A small detour to learn some usefull things in Matlab

Sets of words and Matlab

We need to know how to have sets of words in Matlab

Sets of different sizes

Words in each set with different sizes

Storing More Than Numbers

- MATLAB matrices store numeric results
- What about words, names, strings?
- What about arrays of arrays?
- What about our Sets?
- MATLAB provides more containers to store data
 - Character arrays
 - Cell arrays
 - Structures

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3

Character Arrays

Examples:

```
» C = 'Hello'; %C is a 1x5 character array.
» D = 'Hello there'; %D is a 1x11 character array.
» A = 43; %A is a 1x1 double array.
» T = 'How about this character string?'

» size(T)
ans =

1 32
```

How are Characters Stored?

- Character arrays are similar to vectors, except:
 - Each cell contains a single digit
- Example

```
» u = double(T) % double is a dedicated function.
» char(u) % performs the opposite function.
```

Exercise

```
» a = double('a')
» char(a)
```

Questions: What is the numerical value of 'a' and what does it mean?

Manipulating Strings

Strings can be manipulated like arrays.

Examples

```
» u = T(16:24)
» u = T(24:-1:16)
» u = T(16:24)'
» v = 'I can''t find the manual!' % Note quote in string
» u ='If a woodchuck could chuck wood,';
» v = 'how much wood could a woodchuck chuck?';
» w = [u,v] % string concatenation in Matlab
» disp(u) % works just like for arrays
```

Cell Arrays

- Cell arrays are containers for "collections" of data of any type stored in a common container.
- Cell arrays are like a wall of PO boxes, with each PO box containing its own type of information.
- When mail is sent to a PO box the PO box number is given. Similarly each cell in a cell array is indexed.
- Cell arrays are created using cell indexing in the same way that data in a table or an array is created and referenced
- The difference is the use of curly braces { }.

Matrix of matrices

Cell arrays are matrix of matrices

```
Example:
x=[1:5]; y = floor(2.*randn(1,5));
z = [100:-20:20]
M = [x; y; z]
c = \{M M2 M+M2; M(:,1) M2(3,:) M2 < M\}
  [3x3 double] [3x3 double] [3x3 double]
  [3x1 double] [1x3 double] [3x3 logical]
```

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8

Cell array example

create same way as arrays but use (curly) braces

```
>> a = { i 5:-1:2 'carrots'; magic(2) 77 NaN }
```

```
a =
  [0 + 1.0000i] [1x4 double] 'carrots'
  [2x2 double] [ 77] [ NaN]
```



Create empty cell array

```
Using cell() function:
            a = cell( rows, columns)
a = cell(3, 6)
whos a
            Size
  Name
                            Bytes Class
                               72 cell
            3x6
  а
```

Cell Array Access

- Cell arrays look a lot like arrays but they cannot generally be manipulated the same way.
- Cell arrays should be considered more as data "containers" and must be manipulated accordingly.
 - Cell arrays cannot be used in arithmetic computations like arrays can, e.g., + - * / ^

<u>Addressing Cell Arrays</u>

- A(i,j) = {x}
 this is called CELL INDEXING
- A{i,j} = x
 this is called CONTENT ADDRESSING
- either can be used, but be careful...



Examples

```
first = 'Hello';
second = { 'hello','world','from','me'};

third(1,1) = { 'happy'}; % Cell indexing
third{2,1} = 'birthday'; % Content addressing
third{3,1} = 40;
```

What will we obtain from ?

```
>> third
>> third(1,1), third{1,1}
>> third(2,1), third{2,1}
>> third(3,1), third{3,1}
```

Cell Arrays of Strings

- All rows in a string array MUST have the same number of columns ... this is a problem for representing our sets of words
 - An many other problems
- Solution?
- Cell arrays

Exercise

```
C = {'How';'about';'this for a';'cell array of strings?'}
size(C)
C(2:3)
C([4,3,2,1])
[a,b,c,d] = deal(C{:})
```

Examples

```
\rightarrow C = cell(2,3) % Defines C to be a cell array
\gg C(1,1) = { 'This does work' } % ( ) refer to PO Box
 > C\{2,3\} = 'This works too' % { } refers to 
 contents
Try:
A = cell(1,3) % Note 1 x 3
\Rightarrow A = {'My', 'name', 'is', 'Burdell'} % Note 1 x 4
» A = {'My'; 'name'; 'is'; 'Burdell'}
Get more info:
» help lists
```

Useful functions

- » iscellstr(A) % logical test for a cell
 array of strings
- » ischar(A) % logical test for a string
 array
- » celldisp(B) % recursively displays cell
 array, i.e., if content a cell array,
 also displays its content
- » cellstr(B)
- Use help to get information on each of these functions ...

Useful functions

- » cellplot(B) % displays in figure window drawing of 1D or 2D cell array
- » cell2mat(B) % convert a cell array of numbers to a numerical array
- » num2cell(A) % convert an array
 of numbers to a cell array
- » cellfun(A) % applies a
 specified function to the content
 of every element of a cell array

Structures

- Numeric, character and cell arrays all reference the individual elements by number
- Structures reference individual elements within each row (called "<u>fields</u>") by name.
- To access these fields, the dot "." notation is used.
- Assignment is as follows: structurename.fieldname = datatype;

Creating a Structure...

Let's create a simple structure:

```
person.firstname = 'António';
person.lastname = 'Teixeira';
person.address1 = 'DETI/IEETA,
University of Aveiro';
person.city = 'Aveiro';
person.zip = '3810-193 AVEIRO';
```



person =

firstname: 'António'

lastname: 'Teixeira'

address1: [1x32 char]

city: 'Aveiro'

zip: '3810-193 AVEIRO'

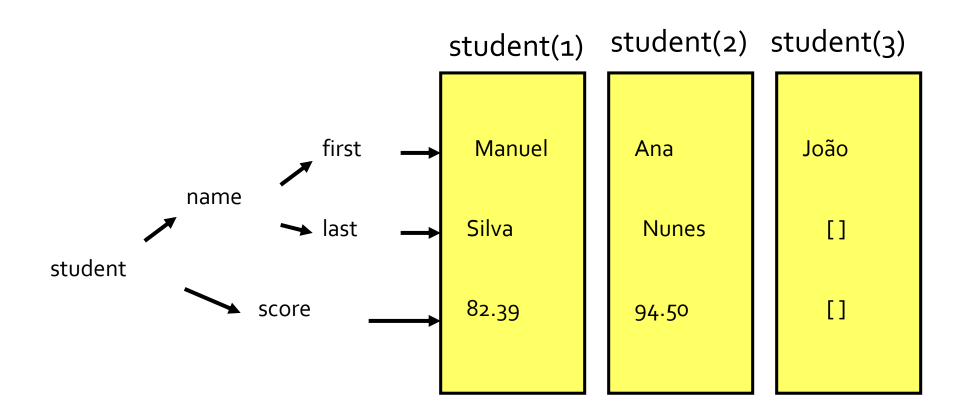
More on Structures...

- A structure can have a field that is a structure itself.
- A structure array is that which contains more than one record for each field name.
- As the structure array is expanded (more records are created), all unassigned fields are filled with an empty matrix.
- All structures have the same number of fields and elements in each field.

Example

```
student(1).name.first = 'Manuel';
student(1).name.last = 'Silva';
Student (1).score = 82.39;
student(2).name.first = 'Ana';
student(2).name.last = 'Nunes';
student(2).score = 94.50;
student(3).name.first = 'João';
```

Example (cont.)



Set Operations

 Recent versions of Matlab provide several functions

unctions		intersect()
		ismember()
intersect	Set intersection of two arrays	ismembertol()
ismember	Array elements that are members of set array	
ismembertol	Members of set within tolerance	issorted
issorted	Determine whether set elements are in sorted	
setdiff	Set difference of two arrays	
setxor	Set exclusive OR of two arrays	
union	Set union of two arrays	•••
unique	Unique values in array	
uniquetol	Unique values within tolerance	union
join	Merge two tables by matching up rows using I	ioin
innerjoin	Inner join between two tables	join
outerjoin	Outer join between two tables	

Example

```
A={'a' 'e' 'i' 'o' 'u'}
B={'a','b','c','d','e'}
C=intersect(A,B) % o que dará?
ismember(A(1),C)
D=union(A,B)
ismember(A,D) % o que dará?
     ans = 1 1 1 1 1
```

Sources used

- PPT on "Strings, Cell Arrays and Structures" of AE6382-9 Design Computing course, Georgia Tech, 2006
- PPT "Matlab Cell Arrays" by Greg Reese,
 Miami University, 2011
- Chapters 7 and 8 of Duane Hanselman and Bruce Littlefield (2003), "Matlab 6 Curso Completo", Prentice Hall