1 Cell array vs. vector

You already know that a vector is a collection of simple data. For example, you can have a vector of numbers (each component stores a single number) or a vector of characters (each component stores a single character). In a cell array, each cell can store an item that may be more complex than just a number or a character.

Type the following code in the command window and observe the output and the display in the *Workspace* pane. Also read the comments given below.

```
v= rand(1,4) % a VECTOR of length four, each cell stores ONE number
v(3)
              % Notice that you use PARENTHESES to access a cell in a VECTOR
c= cell(1,4) % Use built-in function CELL to create a CELL ARRAY. Note that its "class" in
                  the Workspace pane is "cell." Right now each cell is empty, therefore the
                  screen output shows four empty vectors.
c{2} = v
              % Put a VECTOR in the 2nd cell of the CELL ARRAY. Notice that we use CURLY
                  BRACKETS to access a cell in a CELL ARRAY.
c(3) = 1
              % You get an error message: Must use curly brackets to access a cell in a
                  CELL ARRAY; parentheses are for VECTORS.
c{2}
              % Display what is in cell 2 of CELL ARRAY c: a vector!
% So how do you display, say, the fourth value in the VECTOR in the 2nd cell of CELL ARRAY c?
c{2}(4)
              % Once again, use curly brackets for the index of the CELL ARRAY; use
              % parentheses for the index of the of VECTOR.
% Now put other things in the cell array. Note that you can put different types of things
    in a CELL ARRAY. This is not possible in a VECTOR, whose cells must store the same
    (simple) type of data.
c{1}= 'cat'
c{3}= 10
c{4}=ones(2,1)
% An alternate way to create a cell array is to specify all the contents inside CURLY
% BRACKETS using spaces, commas, or semi-colons as the separator:
d= {'cat'; 10; v; ones(2,1)}  % A cell array of four cells
length(d)
                              % The length function works for cell arrays as well.
```

2 Deck of cards

Download the functions CardDeck and Shuffle from the *Lecture Materials* page. Read the code and run the functions to make sure that you understand them. Ask if you have questions.

Now write the following function:

```
function DispCards(ca, p, q)
% Display the contents in cells p through q of cell array ca.
% ca is a 1-d cell array.
```

As you develop the next function, use DispCards to confirm that the shuffling is done correctly. For example, you can call DispCards *inside* the function MyShuffle to confirm that the intermediate steps are correct. Just remove the calls to DispCards after you've completed the functions.

```
function sd= MyShuffle(d)
% d is a one-dimensional cell array
% sd is the cell array after shuffling d
% The shuffle comprises two steps:
% - randomly cut the deck into 2 parts. I.e., the position of the cut is random.
% - interleave the cards from the two parts until the part with fewer
cards have been completely incorporated. It is up to you whether
% to start from the top or the bottom.
```

3 Structure and structure array

Write the following function for creating a *structure* for square data:

```
function Sqr= MakeSquare(x, y, L)
% Sqr is a square with
% Sqr.x (x-coordinate of lower left corner) assigned x
% Sqr.y (y-coordinate of lower left corner) assigned y
% Sqr.length assigned L
```

Write a code fragment to create a *structure array* of length 5 where each component in the array is a structure containing square data. Use your function MakeSquare. Let all the x- and y-coordinates be random in (0,9) and let the k^{th} square have length k.

4 More card playing ...

Implement the following function:

```
function sd = Cut3(d)
% d is a one-dimensional cell array whose length is a multiple of 4.
% sd is the cell array after cutting the deck (d) by taking half the cards from
% the middle of the deck and putting that half on top.
```

Again use dispCards to confirm that Cut3 is implemented correctly.

Write a script to find out whether the cards in the deck cycle back to the original arrangement after repeated cuts done by function Cut3. If so, how many cuts are needed to cycle back? You may use the function strcmp to compare two strings.

Please delete your files from the computer before you leave the lab.