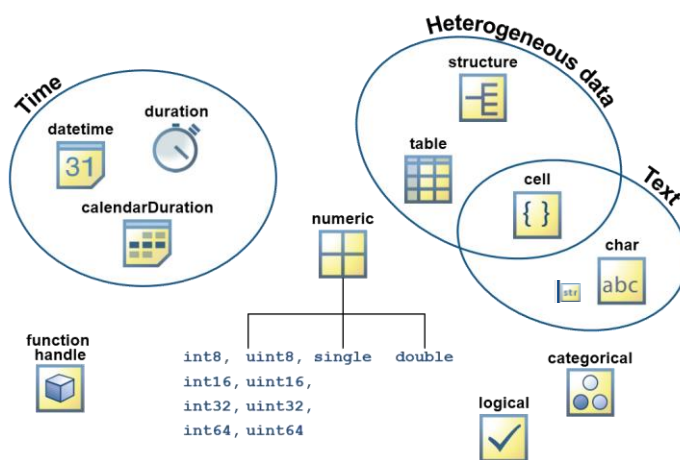


MATLAB

Fundamental Data Types: more



Taken from MATLABacademy



Cell array

Class Name	Documentation	Intended Use
cell	Cell Arrays	<ul style="list-style-type: none">• Cells store arrays of varying classes and sizes.• Allows freedom to package data as you want.• Manipulation of elements is similar to numeric or logical arrays.• Method of passing function arguments.• Use in comma-separated lists.• More memory required for overhead



Cell Array

- Most *general* MATLAB data structure: '*spreadsheet*'
- Provides a storage mechanism for *dissimilar* kinds of data, for any type of data.
- A cell array is just like a matrix except each entry can be any data type, not just a number.

cell 1,1 <table><tr><td>1</td><td>4</td><td>3</td></tr><tr><td>0</td><td>5</td><td>8</td></tr><tr><td>7</td><td>2</td><td>9</td></tr></table>	1	4	3	0	5	8	7	2	9	cell 1,2 'Anne Smith'	cell 1,3 []
1	4	3									
0	5	8									
7	2	9									
cell 2,1 3+7i	cell 2,2 [-3,14...3.14]	cell 2,3 []									
cell 3,1 []	cell 3,2 []	cell 3,3 5									



Cell Array

- Cell arrays are created in the same way that data in an array is created and referenced, difference is the use of curly braces { }.
- Cell arrays are used by a lot of built in functions (ie `textscan`, ...) and can be particularly useful within scripts.
- Cell arrays should be considered more as data “containers” and must be manipulated accordingly. *(Be careful with the notation when performing arithmetic computations like arrays can, e.g., + - * / ^)*



Cell Array: Cell indexing ()

- Cell indexing allows you to access and manipulate the cells themselves. When accessing the cells themselves, you ignore the content of the cells and merely manipulate the cells.
- Enclose the cell subscripts in parentheses using standard array notation. Enclose the cell contents on the right side of the assignment statement in curly braces {}.

```
A(1,1) = {[1 4 3; 0 5 8; 7 2 9]};  
A(1,2) = {'Anne Smith'};  
A(2,1) = {3+7i};  
A(2,2) = {-pi:pi/10:pi};  
class(A(1,1))  
ans =  
    'cell'
```



Cell Array: Content addressing {}

- Get content of a cell in its native data type.
- Enclose the cell subscripts in curly braces using standard array notation. Specify the cell contents on the right side of the assignment statement:

```
A{1,1} = [1 4 3; 0 5 8; 7 2 9];  
A{1,2} = 'Anne Smith';  
A{2,1} = 3+7i;  
A{2,2} = -pi:pi/10:pi;  
class(A{1,1})  
ans =  
    'double'
```



Creating Cell Arrays: {}

3 ways:

- using {} directly: {row stuff ; more row stuff ; etc }
braces {} as cell constructors:

```
C = {'Jan',10,[1,2,3,4,5], [6, 7; 8, 9]}  
C = {'Jan',10:[1,2,3,4,5], [6, 7; 8, 9]}
```

- cell indexing: array(indices) = {stuff}
C(i,j)={...}
- content addressing: array{indices} = stuff
C{i,j}= ...

all methods identical for results!



Cell Array: Preallocation

- cell command:

`cell(m): m * m cell array`

`cell(m, n): m * n cell array`

`D = cell(3);`

once the cell array is created, assignment statement can be used to fill values into the cells

`D{2,1}=1;`

`D{3,3}=[1, 2; 2, 6];`

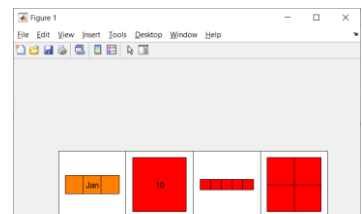
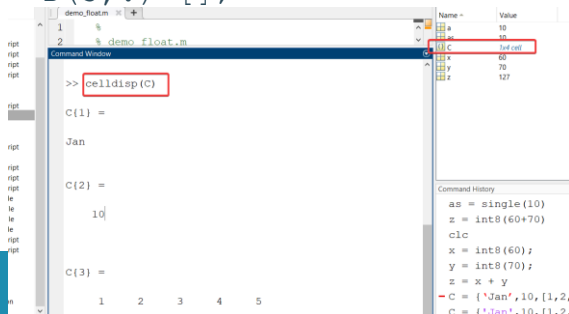
- *File: cell_ex_o.m*



Cell: Specific Commands

- `celldisp`: returns the content of a cell array
- `cellplot`: returns graphically the structure of a cell array
- extending a cell array: just by adding
- deleting elements from a cell array: assignment of an empty array

`D(3,:)=[];`





Memory requirements

- Cell arrays consume more memory!
- `C = {'Jan', 10; [1,2,3,4,5], [6, 7; 8, 9]}`
- `C_empty = cell(5)`
- Check storage requirements for Ce

Container overhead

	Numeric Array	Cell Array	Structure
Variable header: 60 bytes			
Element header: 60 bytes			
Field name: 64 bytes			
Data: 8 bytes			
2 nd Element header: 60 bytes			
Field name: 64 bytes			
Data: 8 bytes			

Name ^	Value	Size	Bytes	Class
a	10	1x1	8	double
as	10	1x1	4	single
C	1x4 cell	1x4	502	cell
C_empty	5x5 cell	5x5	200	cell
x	60	1x1	1	int8
y	70	1x1	1	int8
z	127	1x1	1	int8



Why Cell Array?

- **String arrays** hold text, not numbers.
Avoid using string arrays! each element of a string array must be the same length.
strings (`a='hello'` and `b='bye'`) and try to put them into a string array (`c=[a; b]`)
error because 'a' and 'b' are not the same length.
The solution? Use cell arrays `c = {a;b}`
- necessary for lots of **MATLAB operations**. For example, most types of input to a program from the keyboard come into a cell array (so the input can be either a number or a string).
demo_cell_array_textscan.m
- main thing: create them and 'unpack' them by using curly braces.



Example

- File: demo_cell_array_textscan_1.m
- File: cell_ex_1.m

Type of Array	Example	Stores	Might hold
numeric scalar	nc	Number of Compounds	4
string matrix	cnms	Compound Names	ammonia nitrogen hydrogen argon
numeric vector	mw	molecular weights	17.03 28.013 2.016 39.948
numeric matrix	Aabc	Antoine Constants	15.494 13.45 12.78 13.915 2363.20 658.22 232.320 832.78 -22.62 -2.854 8.08 2.36

Example

- import patients_mathworks.dat as cell array
- File: patients_mathworks_cell.mlx

The screenshot shows the MATLAB interface with a table of patient data. The table has columns for Patient ID, Gender, Age, Location, Height, Weight, Smoker, Systolic, Diastolic, and SelfAssess. The data is organized into rows, with each row representing a patient's record. The table is displayed in a grid format, and the MATLAB interface elements like the Command Window and Editor are visible in the background.

Patient ID	Gender	Age	Location	Height	Weight	Smoker	Systolic	Diastolic	SelfAssess
1	Female	39	St. Mary's	158	132	0	136	95	Excellent
2	Male	45	St. Mary's	188	160	0	108	77	Fair
3	Female	36	St. Mary's	164	131	0	125	83	Good
4	Female	40	St. Mary's	157	133	0	137	75	Fair
5	Female	48	County Gen.	166	119	0	132	80	Good
6	Female	46	St. Mary's	160	142	0	121	70	Good
7	Female	33	St. Mary's	162	142	1	138	88	Good
8	Male	40	St. Mary's	180	160	0	115	82	Good
9	Male	28	St. Mary's	188	163	0	115	78	Excellent
10	Female	31	County Gen.	165	132	0	119	86	Excellent
11	Female	45	County Gen.	168	128	0	114	77	Excellent
12	Female	42	St. Mary's	166	137	0	115	86	Poor
13	Male	25	St. Mary's	171	116	0	107	74	Poor
14	Male	39	St. Mary's	172	202	1	130	95	Excellent
15	Female	38	St. Mary's	161	139	0	114	79	Good
16	Male	48	St. Mary's	175	181	1	130	82	Good
17	Thompson	32	St. Mary's	169	181	1	124	95	Excellent
18	Female	27	St. Mary's	160	131	1	123	79	Fair
19	Female	37	County Gen.	170	179	0	119	77	Good

Conversion

- cells and matrices

- A matrix can be converted to a cell array

```
A=1:4
```

```
Acell=num2cell(A)
```

- elements of a cell can be differently sized matrices, cells can't always be converted to matrices.

```
Amat=cell2mat(Acell)
```

- cells and structs

- need to specify fieldnames

```
newtpl=cell2struct(tplcell,{'firstname','familyname','height'},2)
```

The final "2" argument (denoting the 2nd dimension) is necessary, otherwise fieldnames are lost.

- `tplcell2=struct2cell(tpl)`

- *File: demo_cell_conversion.m*

Have a look at

- <http://blogs.mathworks.com/loren/2006/06/21/cell-arrays-and-their-contents/>



Structure data type

Class Name	Documentation	Intended Use
struct	Structures	<ul style="list-style-type: none">• Fields store arrays of varying classes and sizes.• Access one or all fields/indices in single operation.• Field names identify contents.• Method of passing function arguments.• Use in comma-separated lists.• More memory required for overhead



Structure array

- Structures can store different types of data similar to cell arrays, but the data is stored by **name**, *fields*, rather than by index (hierarchy)
- Structures are similar to structures in C

```
A = 1:3;  
B = ['abcdefg'];  
C = single([1, 2, 3; 4, 5, 6]);  
my_struct.numbers = A  
my_struct.letters = B  
my_struct.singlenumbers = C
```

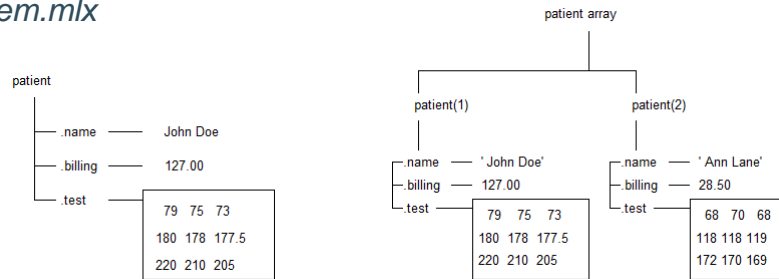


Structure array

- Can create structure array

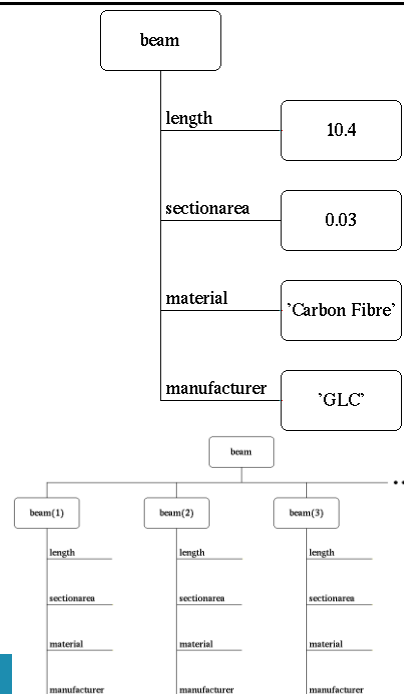
```
my_struct(2).numbers = [2 3 6 8 9 10]
```

- File: *strucdem.mlx*



Structures

- structures are inherently array oriented.
- Contents is addressable by name
- To access these fields, the dot “.” notation is used.
- Each element of a structure can be of a different data type
- Multiple instances of a single structure: build up an array of structures.





Structures

- Creating structures?
 1. a field at a time by assignment
 2. struct function
- Assignment

```
beam.length = 10,4;  
beam.sectionarea = 0,03;  
beam.material = 'Carbon Fibre';  
beam.manufacturer = 'GLC';  
beam(2).length = 15,48;  
beam(2).sectionarea = 0,73;  
beam(2).material = 'Steel';  
beam(2).manufacturer = 'GLC';
```
- *File: structure_what.m*



Structures

- preallocation using **struct**
- basic form is

```
strArray = struct('field1',val1,'field2',val2,  
...)
```
- where the arguments are field names and their corresponding values. A field value can be a single value, represented by any MATLAB data construct, or a cell array of values.

```
beam =struct('length', {}, 'sectionarea', {},  
'material', {}, 'manufacturer', {})
```
- *Filles: struct_ex_1.m, struct_ex_3.m, struct_ex_4.m*



Accessing

- Access the contents of the fields by typing

`VariableName.FieldName`

- we can do

```
student.name
student.street
student.code
```

- `student.code` is 1-by-4 double array.

- access its 1st element.

```
student(1).code
```

- access its last element.

```
student(end).code
```



Memory requirements

Container overhead

	Numeric Array	Cell Array	Structure
Variable header: 60 bytes			
Element header: 60 bytes			
Field name: 64 bytes			
Data: 8 bytes			
2 nd Element header: 60 bytes			
Field name: 64 bytes			
Data: 8 bytes			



Structures

File: *demo_structure_textscan_1.m*

operations:

- **rmfield**: remove a field from a structure
struct_new = rmfield(struct_old, 'veld')
- **getfield**: retrieving a value from a field
- **setfield**: putting a value in a field
- **fieldnames**: returns a list of fieldnames in a cell array of strings

File: *struct_ex_2.m*

Example

- import patients_mathworks.dat as cell array
- Convert cell to structure see:
<https://nl.mathworks.com/help/matlab/ref/cell2struct.html>
- File: patients_mathworks_structure.mlx

The screenshot shows a MATLAB script editor with a table of patient data. The table has columns for LastName, Gender, Age, Location, Height, Weight, Smoker, Systolic, Diastolic, and SelfAssess. The data is organized into rows, with each row representing a patient's information. The table is titled 'patients_mathworks' and is located in the 'Script Editor' window.

LastName	Gender	Age	Location	Height	Weight	Smoker	Systolic	Diastolic	SelfAssess
1	1	1	1	1	1	1	1	1	1
2	1	1	1	1	1	1	1	1	1
3	1	1	1	1	1	1	1	1	1
4	1	1	1	1	1	1	1	1	1
5	1	1	1	1	1	1	1	1	1
6	1	1	1	1	1	1	1	1	1
7	1	1	1	1	1	1	1	1	1
8	1	1	1	1	1	1	1	1	1
9	1	1	1	1	1	1	1	1	1
10	1	1	1	1	1	1	1	1	1
11	1	1	1	1	1	1	1	1	1
12	1	1	1	1	1	1	1	1	1
13	1	1	1	1	1	1	1	1	1
14	1	1	1	1	1	1	1	1	1
15	1	1	1	1	1	1	1	1	1
16	1	1	1	1	1	1	1	1	1
17	1	1	1	1	1	1	1	1	1
18	1	1	1	1	1	1	1	1	1
19	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1



table

Class Name	Documentation	Intended Use
table	Tables	<ul style="list-style-type: none">• Rectangular container for mixed-type, column-oriented data.• Row and variable names identify contents.• Manipulation of elements similar to numeric or logical arrays.• Access data by numeric or named index.

<https://nl.mathworks.com/help/matlab/tables.html?>



table

- Yet another datatype, in between a cell and a structure.
 - Arrays in tabular form whose named columns can have different types. Each variable in a table can have a different data type and a different size with the one restriction that each variable must have the same number of rows.
 - A container to hold data and metadata such as variable names, row names, descriptions, and variable units, together.
- Suitable for holding heterogeneous data.
 - Tables are useful for mixed-type tabular data that are often stored as columns in a text file or in a spreadsheet.
 - Tables consist of rows and **column-oriented variables**.
- Since R2013b



table: creation

- *File: demo_tables.mlx*
- Create a table from:
 - Existing workspace variables using `table` function
 - Import from a file into a table using:
 - Import Tool
 - `readtable` function.
- Get some information about a table:
 - `summary` function
 - `properties` function



table: selecting elements

- Selecting elements from a table
 - works the same way as with cell arrays
 - use `()` to select the container, `{}` to select the content
 - *Named* selection is also possible
 - Use the dot operator to select a variable (column)
- Row can also be named
 - `.Properties.RowNames`

Example

- import patients_mathworks.dat as table
- File: patients_mathworks_table.mlx

REPORT

Column delimiters: Comma

Variable Name: Row 1

Output Type: Table Options

Replace: unimportable cells with NaN

Import Settings: Import

File Width: Delimiter Options

Range: A2:J101

Text Options

UNIMPORTABLE CELLS

patient_mathworks.dat

A

B

C

D

E

F

G

H

I

J

patient_mathworks

LastName

Gender

Age

Location

Height

Weight

Smoker

Systolic

Diastolic

SelfAssess

Set

Location

Height

Weight

Smoker

Systolic

Diastolic

SelfAssess

Set	Location	Height	Weight	Smoker	Systolic	Diastolic	SelfAssess			
1	Laflamme	Male	38	County Gs...	176	1	124	88	Excellent	
2	Smith	Male	43	VIA Hospital	189	163	0	128	77	Fair
3	Johnson	Female	35	St. Mary's...	161	131	0	125	83	Good
4	Williams	Female	40	VIA Hospital	167	133	0	117	75	Fair
5	Brown	Female	49	County Gs...	178	132	0	122	80	Good
6	Brown	Female	49	County Gs...	164	119	0	121	70	Good
7	Davis	Female	46	St. Mary's...	165	142	0	121	70	Good
8	Miller	Female	33	VIA Hospital	161	142	1	130	88	Good
9	Johnson	Male	40	VIA Hospital	180	180	0	115	82	Good
10	Phelps	Male	28	St. Mary's...	185	182	0	115	78	Excellent
11	Payne	Female	31	County Gs...	166	132	0	118	86	Excellent
12	Anderson	Female	45	County Gs...	168	128	0	114	77	Excellent
13	Thomson	Female	42	St. Mary's...	165	137	0	115	68	Poor
14	Jackson	Male	25	VIA Hospital	171	174	0	127	74	Poor
15	White	Male	39	VIA Hospital	172	202	1	130	95	Excellent
16	Brown	Female	36	St. Mary's...	165	129	0	114	79	Good
17	Martin	Male	48	VIA Hospital	171	181	1	130	82	Good
18	Thompson	Male	32	St. Mary's...	189	181	1	124	95	Excellent
19	Garza	Female	27	VIA Hospital	169	131	1	123	79	Fair
20	Martinez	Male	37	County Gs...	170	179	0	119	77	Good