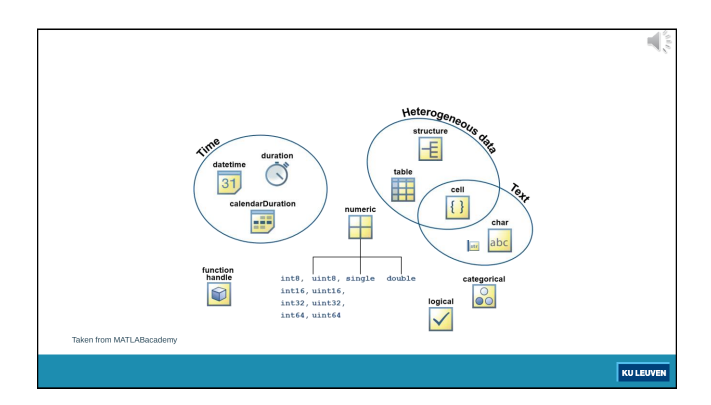
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# **MATLAB**

Fundamental Data Types: more



# Cell array

Class Name	Documentation	Intended Use
cell	Cell Arrays	<ul> <li>Cells store arrays of varying classes and sizes.</li> <li>Allows freedom to package data as you want.</li> <li>Manipulation of elements is similar to numeric or logical arrays.</li> <li>Method of passing function arguments.</li> <li>Use in comma-separated lists.</li> <li>More memory required for overhead</li> </ul>

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# **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  1 4 3 0 5 8 7 2 9	cell 1,2	cell 1,3
cell 2,1	cell 2,2	cell 2,3
cell 3,1	cell 3,2	cell 3,3

### 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., + - \*/^)

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# 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'
```

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# 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 adressing array/indice

content adressing: 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

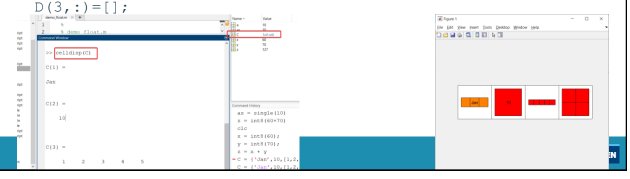
```
D{2,1}=1;
D{3,3}=[1, 2; 2, 6];
```

• File: cell ex o.m

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# Cell: Specific Commands

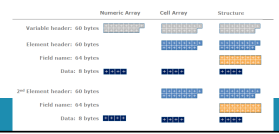
- celldisp: returns the content of a cell array
- cellplot: returns graphically the structure of a cell array
- · extending a cell array: just by adding
- · deleting elements from a cell array: assignment of an empty array



### 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





### 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

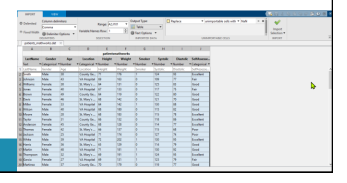
• File: cell\_ex\_1.m

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

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# Example

- import patients\_mathworks.dat as cell array
- File: patients\_mathworks\_cell.mlx



#### 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

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#### 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> <li>Fields store arrays of varying classes and sizes.</li> <li>Access one or all fields/indices in single operation.</li> <li>Field names identify contents.</li> <li>Method of passing function arguments.</li> <li>Use in comma-separated lists.</li> <li>More memory required for overhead</li> </ul>

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# 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

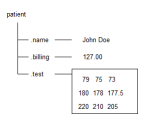
```
A = 1:3;
B = ['abcdefg'];
C = single([1, 2, 3; 4, 5, 6]);
my_struct.numbers = A
my_struct.letters = B
my_struct.singlenumbers = C
```

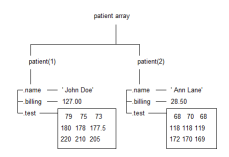
# Structure array

Can create structure array

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

• File: strucdem.mlx

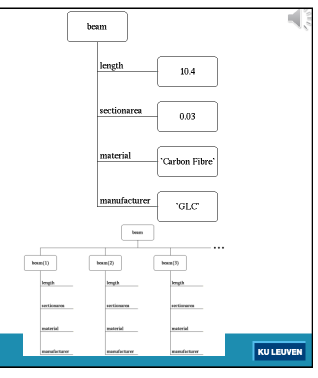




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### Structures

- 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

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#### 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

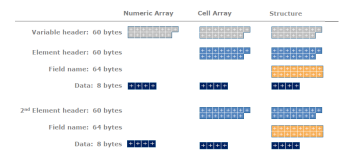
· access its last element.

student (end).code

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# Memory requirements

#### **Container overhead**





File: demo\_structure\_textscan\_1.m

operations:

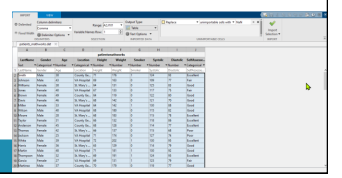
- rmfield: remove a field from a structure struct\_new = rmfield(struct\_old, 'veld')
- getfield: retrieving a value from a field
- setfield: putting a value in a field
- fieldnames: returns a list of fieldnames in a cell array of strings

File: struct\_ex\_2.m

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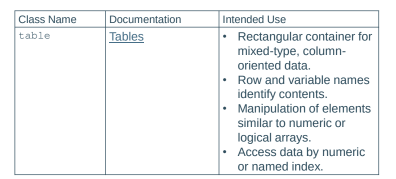
# Example

- 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



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

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#### 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

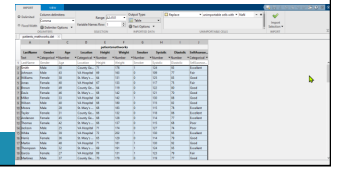
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### table: selecting elements

- · 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



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