#### Previous Lecture:

Working with images

#### Today's Lecture:

Characters and strings

#### Announcements:

- Discussion this week in classrooms as listed on roster
- Project 4 due Thurs 10/25 at 11pm
- Prelim 2 on Nov 6<sup>th</sup> (Tues) at 7:30pm. Email Randy Hess (rbh27) ASAP about any conflict and include information on the conflicting event (course number, instructor name and email, etc.)

#### Characters & strings

- We have used strings already:
  - n = input('Next number: ')
  - sprintf('Answer is %d', ans)
- A string is made up of individual characters, so a string is
   a I-d array of characters
- 'CS1112 rocks!' is a character array of length 13; it has 7 letters, 4 digits, I space, and I symbol.

Can have 2-d array of characters as well

'C'	\s'	11′	1′	11	`2	•
'r'	<b>\</b> 0′	'C'	`k′	`s'	, i	2×6 matrix

# Matlab types: char, double, uint8, logical

There is not a type "string"! What we call a string is a <u>1-d array of chars</u>

$$b = [3 9]$$

$$c = uint8(b)$$

$$d = rand > .5$$

d is a scalar of the type logical. We call d a "boolean value"

#### Strings are important in computation

Numerical data is often encoded in strings. E.g., a file containing Ithaca weather data begins with the string

W07629N4226

meaning

Longitude: 76° 29' West

Latitude: 42° 26' North

We may need to grab hold of the substring W07629, convert 076 and 29 to the numeric values 76 and 29, and do some computation

# Comparison of genomic sequences is another example of string computation

- E.g., looking for a pattern:
   Given the sequence ATTCTGACCTCGATC...
   Look for the pattern ACCT
- E.g., quantifying the difference between sequences:

ATTCTGACCTCGATC

ATTCGTGACCTCGAT

What if this nucleotide is removed?

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# Single quotes enclose strings in Matlab

Anything enclosed in single quotes is a string (even if it looks like something else)

- 100' is a character array (string) of length 3
- 100 is a numeric value
- 'pi' is a character array of length 2
- pi is the built-in constant 3.1416...
- 'x' is a character (vector of length I)
- may be a variable name in your program

#### Strings are vectors

#### **Vectors**

Assignment

$$v = [7 \ 0 \ 5];$$

Indexing

: notation

Appending

Concatenation

#### Strings

Assignment

```
s= 'hello';
```

Indexing

```
c= s(2); % c is 'e'
s(1)= 'J'; % s is 'Jello'
t= s(2:4); % t is 'ell'
```

: notation

```
s= 'a':'g'; % s is 'abcdefg'
```

Appending

Concatenation

```
s= [s 'quack'];
% s is 'ducks quack'
```

#### Some useful string functions

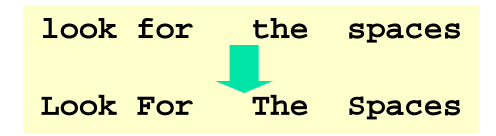
```
str= 'Cs 1112';
length(str) % 7
isletter(str) % [1 1 0 0 0 0 0]
isspace(str) % [0 0 1 0 0 0]
lower(str) % 'cs 1112'
upper(str) % 'CS 1112'
ischar(str)
  % Is str a char array? True (1)
strcmp(str(1:2), 'cs')
  % Compare strings str(1:2) & 'cs'. False (0)
strcmp(str(1:3), 'CS')
  % False (0)
```

#### Example: capitalize Ist letter

Write a function to capitalize the first letter of each word in a string. Assume that the string has lower case letters and blanks only. (OK to use built-in function upper)

```
function [str, nCaps] = caps(str)
```

- % Post: Capitalize first letter of each word.
- % str = partially capitalized string
- % nCaps = no. of capital letters
- % Pre: str = string with lower case letters & blanks only



See caps.m

#### **ASCII** characters

(American Standard Code for Information Interchange)

ascii code	Character	ascii code	Character
•	•	•	•
•	•	:	•
65	<b>'A'</b>	48	<b>'0'</b>
66	<b>'B'</b>	49	" ] ,
67	<b>'C'</b>	50	<b>'2'</b>
•	•	:	•
90	<b>'Z'</b>	57	<b>'9'</b>
•	•	:	•

#### Character vs ASCII code

# Arithmetic and relational ops on characters

- 'c'-'a' gives 2
- '6'-'5' gives I
- letter1='e'; letter2='f';
- letter1-letter2 gives -I
- 'c'>'a' gives true
- letter1==letter2 gives false
- 'A' + 2 gives 67
- char('A'+2) gives 'C'

# What is in variable g (if it gets created)?

```
d1= 'Mar 3'; d2= 'Mar 9';
x1= d1(5); x2= d2(5);
g= x2-x1;
```

A: the character '6'

B: the numeric value 6

C: Error in the subtraction operation

D: Error in assigning variables x1, x2

E: Some other value or error

# What is in variable g (if it gets created)?

```
d1= 'Mar 13'; d2= 'Mar 29';
x1= d1(5:6); x2= d2(5:6);
g= x2-x1;
```

A: the string '16'

B: the numeric value 16

C: Error in the subtraction operation

D: Error in assigning variables x1, x2

E: Some other value or error

# Example: toUpper

Write a function to Upper(cha) to convert character cha to upper case if cha is a lower case letter. Return the converted letter. If cha is not a lower case letter, simply return the character cha.

Hint: Think about the distance between a letter and the base letter 'a' (or 'A'). E.g.,

Of course, do not use Matlab function upper!

#### function up = toUpper(cha)

- % up is the upper case of character cha.
- % If cha is not a letter then up is just cha.

```
function up = toUpper(cha)
% up is the upper case of character cha.
% If cha is not a letter then up is just cha.
up= cha;
```

cha is lower case if it is between 'a' and 'z'

```
function up = toUpper(cha)
% up is the upper case of character cha.
% If cha is not a letter then up is just cha.
up= cha;
if ( cha >= 'a' && cha <= 'z' )
% Find distance of cha from 'a'</pre>
```

end

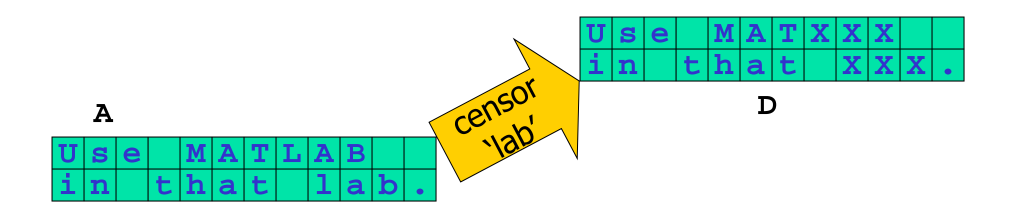
```
function up = toUpper(cha)
% up is the upper case of character cha.
% If cha is not a letter then up is just cha.
up= cha;
if ( cha >= 'a' && cha <= 'z' )
    % Find distance of cha from 'a'
    offset= cha - 'a';
    % Go same distance from 'A'
end
```

```
function up = toUpper(cha)
% up is the upper case of character cha.
% If cha is not a letter then up is just cha.
up= cha;
if ( cha >= 'a' && cha <= 'z' )
    % Find distance of cha from 'a'
    offset= cha - 'a';
    % Go same distance from 'A'
    up= char('A' + offset);
end
```

#### Example: censoring words

```
function D = censor(str, A)
```

- % Replace all occurrences of string str in
- % character matrix A with X's, regardless of
- % case.
- % Assume str is never split across two lines.
- % D is A with X's replacing str.



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```
function D = censor(str, A)
% Replace all occurrences of string str in character matrix A,
% regardless of case, with X's.
% A is a matrix of characters.
% str is a string. Assume that str is never split across two lines.
% D is A with X's replacing the censored string str.

D= A;
B= lower(A);
s= lower(str);
ns= length(str);
[nr,nc]= size(A);
% Build a string of X's of the right length
```

% Traverse the matrix to censor string str

```
function D = censor(str, A)
% Replace all occurrences of string str in character matrix A,
% regardless of case, with X's.
% A is a matrix of characters.
% str is a string. Assume that str is never split across two lines.
% D is A with X's replacing the censored string str.
D=A;
B= lower(A);
s= lower(str);
ns= length(str);
[nr,nc]= size(A);
% Build a string of X's of the right length
Xs= char( zeros(1,ns));
                          zeros returns an array of type double
for k = 1:ns
   Xs(k) = 'X';
end
% Traverse the matrix to censor string str
```

```
function D = censor(str, A)
% Replace all occurrences of string str in character matrix A,
% regardless of case, with X's.
% A is a matrix of characters.
% str is a string. Assume that str is never split across two lines.
% D is A with X's replacing the censored string str.
D=A;
B= lower(A);
s= lower(str);
ns= length(str);
[nr,nc]= size(A);
% Build a string of X's of the right length
Xs= char( zeros(1,ns));
for k = 1:ns
   Xs(k) = 'X';
end
% Traverse the matrix to censor string str
for r = 1:nr
    for c= 1:nc-ns+1
        if strcmp( s , B(r, c:c+ns-1) )==1
            D(r, c:c+ns-1) = Xs;
        end
    end
end
```

- From a genome bank we get a sequence
   ATTG CCG TA GCTA CGTACGC AACTGG
   AAATGGC CGTAT...
- First step is to "clean it up" by removing all the blanks. Write this function:

```
function s = removeChar(c, s)
% Return string s with all occurrences
% of character c removed
```

Can solve this problem using iteration—check one character (one component of the vector) at a time

```
function s = removeChar_loop(c, s)
% Return string s with all occurrences of
% character c removed.
```

Can solve this problem using iteration—check one character (one component of the vector) at a time

```
function s = removeChar_loop(c, s)
% Return string s with all occurrences of
% character c removed.
t= '';
for k= 1:length(s)
end
s= t;
```

Can solve this problem using iteration—check one character (one component of the vector) at a time

```
function s = removeChar_loop(c, s)
% Return string s with all occurrences of
% character c removed.
t= '';
for k= 1:length(s)
    if s(k) \sim = c
        t= [t s(k)];
    end
end
s= t;
```