CS 1112 Prelim 1 Review

What we'll do today

- Review of these topics:
 - Conditional (if-elseif-else) statements
 - Loops: for, while, nested
 - Functions
 - Vectors
 - Vectorized code & linear interpolation
- Practice prelim questions which involve several topics at once
- Questions

Poll: What do you want out of this?

• Review of these topics:

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General form

if (condition1)

% code to run if condition1 is true

elseif (condition2)

% code to run if condition2 is true but

% condition1 is false

else

% code to run if all previous conditions were false

end % important to include this!

There can be no branches after the if branch:

if (condition1) % some code end

There can be no branches after the if branch:

```
if (condition1)
% some code
end
```

There can be no elseif branches after the if branch:

There can be many elseif branches after the if branch:

end

There can be many elseif branches after the if branch:

if (condition1)
 % some code
elseif (condition2)
 % some code
elseif (condition3)
 % some code
else
 % 'else' not required
end

Can nest if-elseif-else branches inside any other conditional branch:

if (condition1) if (subcondition1) % code to run if condition1 and % subcondition1 are both true else % condition1 is true, subcondition1 is not end elseif (condition2) if (subcondition2) % condition1 is not true, condition2 % is true, subcondition2 is true elseif (subcondition3) % condition1 is not true, condition2 is true, % subcondition2 is not true but subcondition3 % is true end else % none of the previous conditions are true

end

- Conditions must evaluate to true or false (equivalently, 1 or 0)
- Can join simple conditions together using && (and), || (or), \sim (not)
- Check equality using == (not =, which is for assignment)
- Check inequality using ~=

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Examples

Correct

- Conditions must evaluate to true or false (equivalently, 1 or 0)
- Can join simple conditions together using && (and), || (or), ~ (not)
- Check equality using == (not =, which is for assignment)
- Check inequality using ~=

Examples

Incorrect

```
if (a + b = 2)
    % do something if the sum of
    % a and b is 2
```

end

Correct

```
if (a + b == 2)
    if (c + d == 3)
        % some code to run if the sum
        % of a and b is 2, and also if
        % the sum of c and d is 3
        end
end
```

The above code is equivalent to this:

```
if (a + b == 2) && (c + d == 3)
% some code
end
```

for and while loops

I know exactly how many times I need to loop fixed iteration for loop

I need to loop until some stopping condition(s) indefinite iteration

for and while loops

for loop

Iterates a fixed number of times

Syntax:

for variableName = start:stepSize:end
 % Number of times this code will run:
 % floor((end-start)/stepSize) + 1

end

Example: Print the numbers 2, 4, 6, 8

for k = 2:2:8
 disp(k);
end

for and while loops

for loop

Iterates a fixed number of times

<u>Syntax</u>:

```
for variableName = start:stepSize:end
```

```
% Number of times this code will run:
```

```
% floor((end-start)/stepSize) + 1
```

end

Example: Print the numbers 2, 4, 6, 8

for k = 2:2:8
 disp(k);
end

while loop

Iterates until a condition becomes false

Syntax:

while (condition is true)

% need to have code that will eventually % cause the condition to become false

end

Example: Print the numbers 2, 4, 6, 8

```
k = 2;
while (k <= 8)
    disp(k);
    k = k+2;
end
```

- •A while loop can do everything that a for loop can do
- •The reverse is not always true

(because you are not allowed to use break to end iteration in a for loop early)

•while loops are useful for not iterating more than is necessary (i.e. they can be more efficient) (efficiency has to do with code speed, not length)

Recall vectorQuery from lab 6: display 1 if the number r is within the first n elements of vector v; display 0 if not.

Recall vectorQuery from lab 6: display 1 if the number r is within the first n elements of vector v; display 0 if not.

Which of these is correct? If both are correct, which is better?

```
found = 0;
for k = 1:n
    if(v(k) == r)
        found = 1;
    end
end
disp(found)
```

Recall vectorQuery from lab 6: display 1 if the number r is within the first n elements of vector v; display 0 if not.

Which of these is correct? If both are correct, which is better?

```
k = 1; found = 0;
found = 0;
                             while (k \le n \&\& k \le length(v) \&\& \sim found)
for k = 1:n
                                  if(v(k) == r)
     if(v(k) == r)
          found = 1;
                                  end
     end
                                  k = k+1;
end
                             end
disp(found)
                             disp(found)
```

<u>Answer</u>: both solutions are correct – however, the code on the right is more efficient because it iterates the minimum number of times necessary. (For example, think about when r is found *before* the nth index of v)

found = 1;

1. Find the maximum/minimum/"best" item in a set

Example: Given a vector v, display the smallest item in v

1. Find the maximum/minimum/"best" item in a set

Example: Given a vector v, display the smallest item in v

```
minSoFar = v(1); % Initialize "best-so-far" variable
for k = 2:length(v)
    if (v(k) < minSoFar) % Compare "best-so-far" variable to current
        minSoFar = v(k); % element in the set and update it if needed
    end
end
disp(minSoFar)</pre>
```

2. Accumulation: use iteration to compute a statistic from a set of values (e.g. a sum, product, average, etc.)

Example: given a vector v, display the product of all elements in v

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3. Iterate through all combinations of two variables with a nested loop

<u>Example</u>: Draw a disk of radius 1 at every other point in a $n \times n$ grid (e.g. if n is 5, draw disks at at (1,1), (1,3), (1,5), ..., (3,1), (3,3), (3,5)...)

3. Iterate through all combinations of two variables with a nested loop

<u>Example</u>: Draw a disk of radius 1 at every other point in a $n \times n$ grid (e.g. if n is 5, draw disks at at (1,1), (1,3), (1,5), ..., (3,1), (3,3), (3,5)...)

for x = 1:2:n % Iterate through all possible x-coordinates
for y = 1:2:n % Iterate through all possible y-coordinates
 DrawDisk(x, y, 1, 'b')
end

end

4. Do something repeatedly until one or more conditions is/are met

Example: Generate random numbers (and display them) until we've generated 6 numbers or we get a random number greater than 0.9, *whichever happens first*.

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Example: Generate random numbers (and display them) until we've generated 6 numbers or we get a random number greater than 0.9, *whichever happens first*.

```
numGenerated = 1;
r = rand;
disp(r)
while (r <= 0.9 && numGenerated <= 5) % 5 and not 6, because we already
    r = rand; % generated one random number before the loop
    disp(r)
    numGenerated = numGenerated + 1;
end
```

4. Do something repeatedly until one or more conditions is/are met

<u>Tip</u>: It is often easier to think of a *quitting condition* instead of a *continue condition* when writing while loops. **Negate a quit condition to derive the continue condition**.

Quit condition: "Quit when x==0 & y==0 & z==0" Continue condition: "continue while $\sim(x==0 \& y==0 \& z==0)$ "

same as $x \sim = 0 || y \sim = 0 || z \sim = 0$ while (x~=0 || y ~= 0 || z ~= 0)

end

...

Complete the script below to print to the *Command Window* a slanted U-figure (parallelogram without the top edge) formed by asterisks (*) and blanks (space). Each side of the U-figure has n asterisks. You must use fprintf statements to print to the *Command Window*—do not use a graphics window. An example is shown below for n=5. Assume that n is an integer greater than 2.



```
% Print a slanted U as specified above
n = input('Enter an integer greater than 2: ');
% Write your code below
```

Breaking down the problem:

- Think in structure first
- Then fill in the details
- What is important to the problem?
- Break into smaller problems
 - Assume you'll be able to do a sub-task
 - Ask "What do I need to know for Task A?"
 - Then, "How do I write code for Task A?"

Breaking down the problem:

- 1. We need a loop. (over what?)
- 2. Loop over the lines*
 - Deciding what to do for each line will be manageable
- 3. Exactly n-1 lines: for loop

* * * * * * * *

Breaking down the problem:

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```
n = input('Enter an integer greater than 2:
');
```

```
for line=1:(n-1)
```



end

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- 1. We need a loop. (over what?)
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- 3. Exactly n-1 lines: for loop
- 4. How do I print a given line?
 - What do I need to know?

```
n = input('Enter an integer greater than 2:
');
```

```
for line=1:(n-1)
```

```
num_leading_spaces = n-line;
num_middle_spaces = n-2;
```



Breaking down the problem:

- 1. We need a loop. (over what?)
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- 4. How do I print a given line?
 - What do I need to know?
 - How do I do it?

```
n = input('Enter an integer greater than 2:
');
```

```
for line=1:(n-1)
    num_leading_spaces = n-line;
    num middle spaces = n-2;
```

```
for i=1:num_leading_spaces
    fprintf(` `)
end
fprintf(`*')
for i=1:num_middle_spaces
    fprintf(` `)
end
fprintf(`*')
```

end



Breaking down the problem:

- 1. We need a loop. (over what?)
- 2. Loop over the lines*
 - Deciding what to do for each line will be manageable
- 3. Exactly n-1 lines: for loop
- 4. How do I print a given line?
 - What do I need to know?
 - How do I do it?
- 5. Special case for final line.

n = input(`Enter an integer greater than 2: `);

```
for line=1:(n-1)
    num_leading_spaces = n-line;
    num_middle_spaces = n-2;
```

```
for i=1:num_leading_spaces
    fprintf(``)
end
fprintf(`*')
for i=1:num_middle_spaces
    fprintf(``)
end
fprintf(`*\n')
end
for i=1:n
    fprintf(`*')
```

User-defined functions

Syntax for writing a function (with 1 input, 1 output)

function returnVariable = FunctionName(inputVar)

% code goes here

returnVariable = something

User-defined functions

Syntax for writing a function (with 1 input, 1 output)

function returnVariable = FunctionName(inputVar)

% code goes here

returnVariable = something

Syntax for writing a function (with multiple inputs, multiple outputs)

function [return1, return2] = FunctionName(input1,input2)
 % code goes here
 return1 = something
 return2 = something

User-defined functions

Syntax for writing a subfunction function [rV1,...] = FunctionName(IV1,...)

Note that:

- We need "end" at the end of each function.
- We can NOT directly access/call a subfunction from another file.

foo.m file

```
function z = foo(x,y)
z = y + 1;
x = x + 6;
y = 2;
fprintf(`x is %d\n', x)
fprintf(`z in %d\n', z)
end
```

Note that:

- It is incorrect to initialize input variables inside the function.
- It is safe to first initialize return variables. If the loop doesn't get executed, the return variable found never gets created and assigned.

foo.m file	script.m file
function $z = foo(x, y)$	$\mathbf{x} = 4;$
z = y + 1;	y = 12;
$\mathbf{x} = \mathbf{x} + 6;$	z = foo(x, x)
y = 2;	
fprintf(`x is %d\n', x)	fprintf(`z is %d\n', z)
fprintf(`z in %d\n', z)	fprintf(`x is %d\n', x)
end	fprintf(`y is %d\n', y)

foo.m file

script.m file

func	tion z = <mark>foo(x,y)</mark>
	z = y + 1;
	x = x + 6;
	y = 2;
	fprintf(`x is %d\n', x)
	fprintf(`z in %d\n', z)
end	

Х	=	4;	
У	=	12;	
Ζ	=	foo(x,	x)

fprintf('z	is	%d\n′,	z)
fprintf('x	is	%d\n′,	X)
fprintf(` y	is	%d\n′,	y)

foo.m file

script.m file

x = 4;

```
function z = foo(x,y)
z = y + 1;
x = x + 6;
y = 2;
fprintf('x is %d\n', x)
fprintf('z in %d\n', z)
end
```

У	=	12;		
Z	=	foo(x,	X)	

fprintf(` z	is	%d\n′,	Z)
<pre>fprintf('x</pre>	is	%d\n′,	X)
<pre>fprintf('y</pre>	is	%d\n′,	y)

	x is 10
Variable scope means	z is 5
that changing a variable	z is 5
in a function doesn't	x is 4
affect its value outside	y is 12

- Variables inside a function are local to that function. This means their values are not accessible outside the function, except for the return variable
- Make sure that the function output variable is assigned a value by the time the function ends

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- Not all functions have inputs

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- *Display/print* and *return* are different. If a value is printed to the command window, its value is still lost *unless* it is assigned to the output variable (returned).

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- Not all functions have outputs (e.g. DrawDisk)
- Not all functions have inputs
- *Display/print* and *return* are different. If a value is printed to the command window, its value is still lost *unless* it is assigned to the output variable (returned).
- Synonymous terms: Input variable, argument, parameter to a function
- Synonymous terms: Return variable, output variable

Built-in Functions

- abs, sqrt, rem, floor, ceil, round, rand, zeros, ones, linspace, length, input, fprintf, disp, plot, bar
- n = input('please input: ');
- y = linspace(x1,x2,n); generates n points. The spacing between the points is (x2-x1)/(n-1).
- rand: generate a random number in the range (0,1)
 - Need to know how to:
 - Generate a random number v in the range (a,b)

v = a + rand*(b-a); % rand*(b-a) gives random numbers in the range (0,b-a)

- Generate a random integer v in the range [a,b] without using randi

 $v = ceil(a-1 + rand^{*}(b-a+1));$

v = floor (a + rand*(b-a+1));

One way of creating a vector:

a = [1, 2, 3]; % Dimension 1x3 b = [1; 2; 3]; % Dimension 3x1 c = 1:3; % Same as c = [1, 2, 3]; d = linspace(1, 3, 3); % Same as d =[1,2,3];

One way of creating a vector:

a = [1, 2, 3]; % Dimension 1x3 b = [1; 2; 3]; % Dimension 3x1 c = 1:3; % Same as c = [1, 2, 3]; d = linspace(1, 3, 3); % Same as d =[1,2,3]; Another way: create an empty vector, then fill it. (useful if you don't know in advance how big the vector should be)

$$c = [];$$

 $c(1) = 1; c(2) = 2; c(3) = 3;$

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$$c = [];$$

 $c(1) = 1; c(2) = 2; c(3) = 3;$

Useful vector functions:

d = zeros(1,3); % [0,0,0] e = ones(1,3); % [1,1,1] f = length(d); % f is 3

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$$c = [];$$

 $c(1) = 1; c(2) = 2; c(3) = 3;$

Accessing an index of a vector with a loop % Add 1 to each element of c and display it for k = 1:length(c) c(k) = c(k) + 1; % not c = c+1 disp(c(k)) end

Using Vectors: Building vectors Example: 2018 spring Q2(a)

```
Complete the following function:
function [ints, other] = getInts(v)
% Separate the integer values from non-integer values in vector v.
% v: a non-empty vector of type double
% ints: a vector storing only the integer values in v; ints may be empty.
% other: a vector storing only the non-integer values in v; other may be empty.
% Example: If v is [3 2.1 3 7] then ints is [3 3 7] and other is [2.1]
%
% Hint: A type double scalar x has an integer value if x divided by 1 results
% in a zero as the remainder.
%
```

% DO NOT use vectorized code.

Using Vectors: Building vectors Example: 2018 spring Q2(a)

```
Complete the following function:
function [ints, other] = getInts(v)
% Separate the integer values from non-integer values in vector v.
ints = []; other = []; % start with lengths 0, build as we go
intsIdx = 1; otherIdx = 1;
for idx=1:length(v)
   if rem(v(idx), 1) == 0 % then it's an integer
       ints(intsIdx) = v(idx); % builds the array
       intsIdx = intsIdx + 1;
   else
       other(otherIdx) = v(idx);
       otherIdx = otherIdx + 1;
   end
```

end

Vectorized code

• operations on a whole vector that work element-wise

```
v = [1 2 3 4]
disp(-v) % [-1 -2 -3 -4]
disp(v+v) % [2 4 6 8]
disp(v.*v) % [1 4 9 16]
disp(v.^2) % [1 4 9 16]
disp(sin(v)) % [0.8415 0.9093 0.1411 -0.7568]
```

Linear interpolation

- You know f(x1) and f(x2)
- What are the values in between?

val1 = f(x1)
val2 = f(x2)
values = linspace(val1, val2, 300) % linear interpolation
% spacing here is (val2-val1)/299
t = 0.3
value = t * val1 + (1-t) * val2 % also linear interpolation

Linear interpolation: Example

- Interpolate the colors between red [1 0 0] and blue [0 0 1] figure; hold on;
- n = 300;
- for k=1:n f = ??

```
col = (1-f)*[1 0 0] + f*[0 0 1];
plot([k, k], [0, 1], 'color', col)
end
```

Linear interpolation: Example

- Interpolate the colors between red [1 0 0] and blue [0 0 1] figure; hold on;
- n = 300;

```
for k=1:n
```

```
f = (k-1)/(n-1);
col = (1-f)*[1 0 0] + f*[0 0 1];
plot([k, k], [0, 1], 'color', col)
end
```

Linear interpolation: Example

- Interpolate the colors between red [1 0 0] and blue [0 0 1]
 figure; hold on;
- n = 300;
- for k=1:n

```
f = (k-1)/(n-1);
col = (1-f)*[1 0 0] + f*[0 0 1];
plot([k, k], [0, 1], 'color', col)
end
```



Questions?

Options:

- Questions
- More practice prelim problems

Complete the following function:

function n = howMany(v, s)
% Find the largest n such that the first n components in vector v have a sum
% strictly less than s. v is a non-empty vector with positive values; s is a
% scalar. Note that n may be zero.
% Example: if v is [5 1 4 6] and s is 10 , then n should be 2.
% DO NOT USE ANY BUILT-IN FUNCTIONS OTHER THAN length.

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% scalar. Note that n may be zero.
% Example: if v is [5 1 4 6] and s is 10 , then n should be 2.
% DO NOT USE ANY BUILT-IN FUNCTIONS OTHER THAN length.
```

If you're not sure how to start, do an example by hand: s = 10 [5 1 4 6]

total = 0

Complete the following function:

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% scalar. Note that n may be zero.
% Example: if v is [5 1 4 6] and s is 10 , then n should be 2.
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```

If you're not sure how to start, do an example by hand:

s = 10 [5 1 4 6] 1 idx = 1 total = 5

Complete the following function:

```
function n = howMany(v, s)
% Find the largest n such that the first n components in vector v have a sum
% strictly less than s. v is a non-empty vector with positive values; s is a
% scalar. Note that n may be zero.
% Example: if v is [5 1 4 6] and s is 10 , then n should be 2.
% DO NOT USE ANY BUILT-IN FUNCTIONS OTHER THAN length.
```

If you're not sure how to start, do an example by hand:

s = 10 [5 1 4 6] 10 idx = 2 total = 6

Complete the following function:

```
function n = howMany(v, s)
% Find the largest n such that the first n components in vector v have a sum
% strictly less than s. v is a non-empty vector with positive values; s is a
% scalar. Note that n may be zero.
% Example: if v is [5 1 4 6] and s is 10 , then n should be 2.
% DO NOT USE ANY BUILT-IN FUNCTIONS OTHER THAN length.
```

If you're not sure how to start, do an example by hand:

s = 10 [5 1 4 6] 1 idx = 3 total = 11>10 **STOP!**

Complete the following function:

```
function n = howMany(v, s)
% Find the largest n such that the first n components in vector v have a sum
% strictly less than s. v is a non-empty vector with positive values; s is a
% scalar. Note that n may be zero.
% Example: if v is [5 1 4 6] and s is 10 , then n should be 2.
% DO NOT USE ANY BUILT-IN FUNCTIONS OTHER THAN length.
```

s = 10 [5 1 4 6] idx = 3 total = 11>10 **STOP!**

Indefinite iteration	\rightarrow	while loop
total	\rightarrow	accumulator
idx	\rightarrow	index
stop when total > s		while condition

Complete the following function:

```
function n = howMany(v, s)
% Find the largest n such that the first n components in vector v have a sum
% strictly less than s. v is a non-empty vector with positive values; s is a
% scalar. Note that n may be zero.
% Example: if v is [5 1 4 6] and s is 10 , then n should be 2.
% DO NOT USE ANY BUILT-IN FUNCTIONS OTHER THAN length.
```

```
idx=1;
total=0;
while total < s && idx <= length(v)
      total = total + v(idx);
      idx = idx + 1;
end
n = idx - 1;
```

Indefinite iteration	while loop
total	accumulator
idx	index
stop when total > s	while condition