

Outline of lecture

Recap of last lecture

- Complex numbers
- · Processing very very big amounts of data
- Arrays
- Plotting graphs
- Making music
- · Extracting sub arrays from data
- Building arrays

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Recap: Computers in Engineering

I showed you that being able to program a computer is an essential part of being a Mechanical Engineer. (I also tried to convince you that it is fun!)

•We learnt that writing computer code and remembering commands is easy but the tricky part is breaking the problem down into programmable chunks.



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•We learnt that computers

them to do - nothing

more and nothing less.



	up. Dom	y mathemat	
	>8*3	<enter></enter>	%multiplying
	>7/10	<enter></enter>	%dividing
	>7^3	<enter></enter>	%raise to the power
	>3+7	<enter></enter>	%adding
	> 3-7	<enter></enter>	%subtracting
	>(3+7)/4	<enter></enter>	%brackets
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Making mathematics easy with MATLAB

I was having coffee with your mathematics teacher Dr. Richard Tew this week.

- He says that he has been teaching you:
 Complex numbers
- Last lecture I said that learning MATLAB will make your life as an engineer easier.
- So I thought I would show you how to do complex numbers in MATLAB – this will enable you to double check your maths problems – and make your life easier!

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Complex numbers: multiplying

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•MATLAB can do very complicated multiplications for you:

>(3+4i)*(7+i)*(3+4i)*(7+i)*(3+4i)*(7+i)*(3+4i)* (7+i)*(3+4i)*(7+i)*(3+4i)*(7+i) < enter >ans=1.9361e9 + 2.5700e8i

> With very little effort on your part.... MM1CPM Computer Programming with MATLAB

Complex numbers: multiplying

•Everything we have learnt so far in MATLAB will work with with complex numbers

> a =7+ i ;	% define variable a
> <mark>b</mark> =8+8 i ;	%define variable b
> <u>c</u> =1+ i ;	%define variable c
> <u>c</u> = <u>c</u> ^2	%raise c to the power of 2
>d=a+b	%adding
>e= <mark>a-c</mark>	%subtracting
>f= <u>d/c</u>	%division
ans=12-3 i	

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Imagine we were trying to calculate the average of three student's grades $y = \frac{mark 1 + mark 2 + mark 3}{mark 1 + mark 2 + mark 3}$ for mark1=72. mark2=40, and 3 mark3=50 •In MATLAB we would define three variables and then type the equation: 72 40 50 > mark1=72 **<enter>** > mark2=40 <enter> mark3 mark1 mark₂ > mark3=50 <enter> > y=(mark1+mark2+mark3)/3 <enter> 54 y 17 www.facebook.com/mm1cpm MM1CPM Computer Programming with MATLAB



Arrays.... •Rather than having lots of variables (boxes) with different names. • We can define one variable which can hold a whole list of marks. •This is called an array, I have called this one student_marks. This is called an array, I have called this one student_marks. • This is called an array, I have called this one student_marks.

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More array examples					
	_				
>age_of_students = [19 20 21 19 20 21 18]					
>stock_market_data = [5000 5001 4999]					
>temperature_values = [30 31 32 33 34 35 36 37 38 37 36 35 35 35]					
>price_of_gold = [27 27.1 28 29 27 21.1 27 27.1 28 29 27 21.1 27 27.1 28 29 27 21.1 27 27.1 28 29 27 21.1]					
>time_in_seconds= [0 3 6 9 12 15 18 21 24 27]					
•You can make a list of any numbers you like all you have to remember is to put square brackets [] around					
your data	23				



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More array examples

•Making arrays which count up or down is a common thing to do in engineering.

>time= [0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19]

•Typing in this array would require a lot of typing, so MATLAB has a command to automatically generate arrays for you!

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Seem..... www.facebook.com/mm1cpm MM1CPM Computer Programming with MATLAB



All MATLAB commands will work on arrays

>x=linspace(0,20,1000) >y=cos(x) >y=sin(x) >y=exp(x) >y=tan(x) >y=acos(x) >y=sqrt(x)	%make our array %take cos of the array %take sin of the array %take exp of the array %take tan of the array %take acos of the array %take sqrt of the array				
•This is really powerful stuff with one command we can calculate the sin, cos or tan of thousands or millions of numbers.					
•But let's make this more	exciting 28				
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Array manipulation

•Very often in engineering the data set you collect will be very big but the event you want to study will only be short.

•Think of an earth quake. Most of the time your (seismometer) vibration detector will record nothing, which means you will have lots of uninteresting data.

•We must therefore know how to cut data out of arrays to form smaller sub sets of data.

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Building arrays: A MATLAB remix In the previous audio example we cut the Guitar out of the intro and just played that. Using our new PAN MANAGARA AND A SAME found knowledge we can now play the Guitar intro again and again. >y = load('matlab_music_file.dat'); >new_data=y(1150000:1200000) % load the audio data % make a new array with only the Guitar in the intro >remix=[new_data new_data new_data new_data new >sound(remix,44100) %play our looped ata] %play our looped data Video 50 www.facebook.com/mm1cpm MM1CPM Computer Programming with MATLAB

Summary

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