University of Nottingham

Computer Programming with MATLAB

MM1CPM - Lecture 7

Algorithms

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Overview

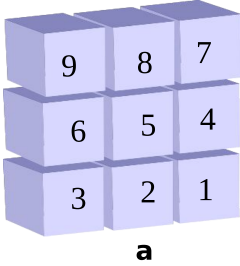
- Recap of last lecture
- Coursework 2
- Algorithms
 - Sorting numbers
 - Integrating with a computer
 - Differentiating with a computer

Recap:

Arrays=Matrices

- Arrays are the same thing as Matrices there is no difference at all!
- Array is the word used in computing. Matrix is the word used in Mathematics

$$a = \begin{bmatrix} 9 & 8 & 7 \\ 6 & 5 & 4 \\ 3 & 2 & 1 \end{bmatrix}$$



>a = [987;654;321]

Recap: Summary of matrix operations

Matrices are Arrays

•You've used most of these operations before, I have just told you that they also work on Matrices/arrays.

| Operation | Sign | Example |
|-------------|------|----------|
| Multiplying | * | c=a*b |
| Determinant | det | c=det(a) |
| Inverse | ٨ | c=a^-1 |
| Transpose | 1 | c=a' |
| Subtraction | - | c=a-b |
| Adding | + | c=a+b |



Recap: if are quite important

- •If statements are quite easy to understand and write.
- •But if you make a mistake the consequences can be very serious and potentially kill people.
- •There have been cases of errors like this in aircraft flyby-wire systems..









Recap: if statements - the muffin example

•We then learnt about if-elseif-else statements for decision making, example:

•Hopefully you had a chance to practice this in the lab.



end

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Coursework

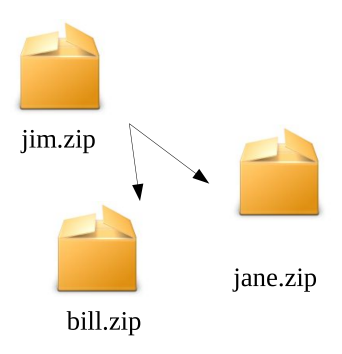
Hand in date for coursework 2: Wednesday 10th December 15:00 to Moodle

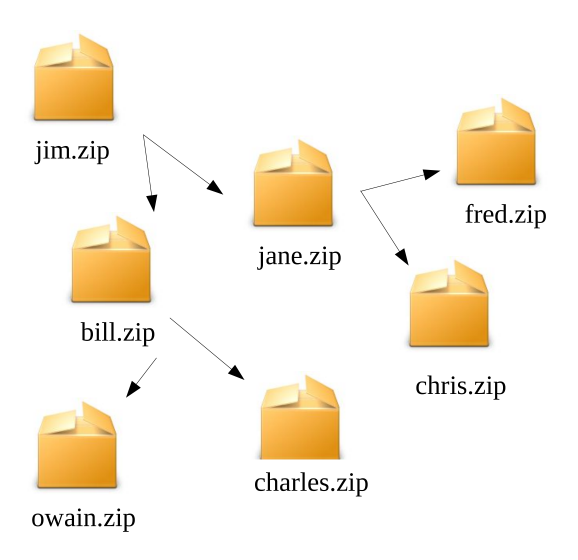
Plagiarism

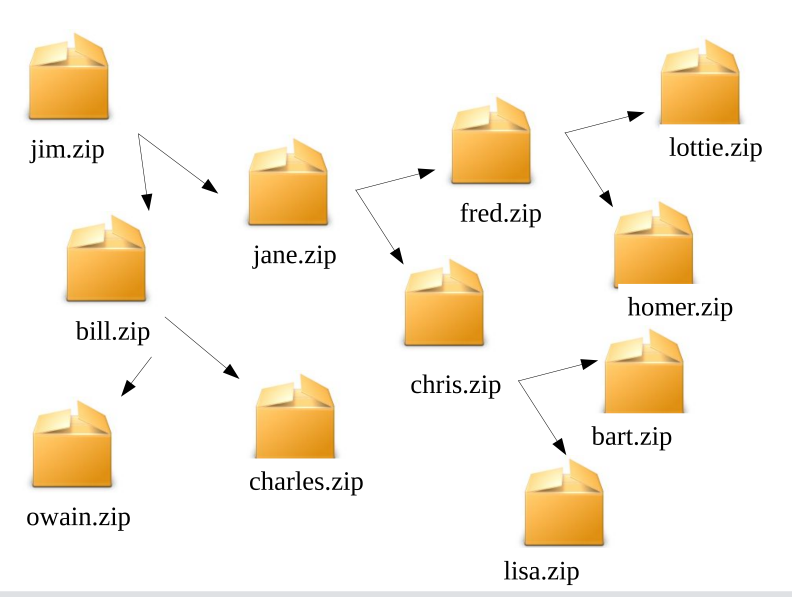
- •Please remember this is individual work not group work.
- •Please, Please, Please do not hand in work that other people have done.
- •At the very least it will result in a mark of 0 and lots of paper work for me.
- •Please don't give your zip files to your friends...

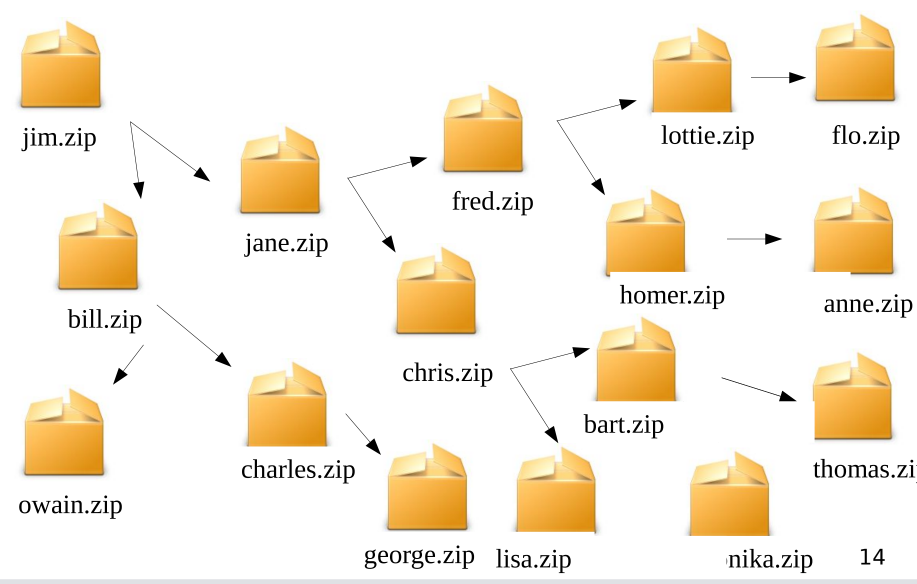


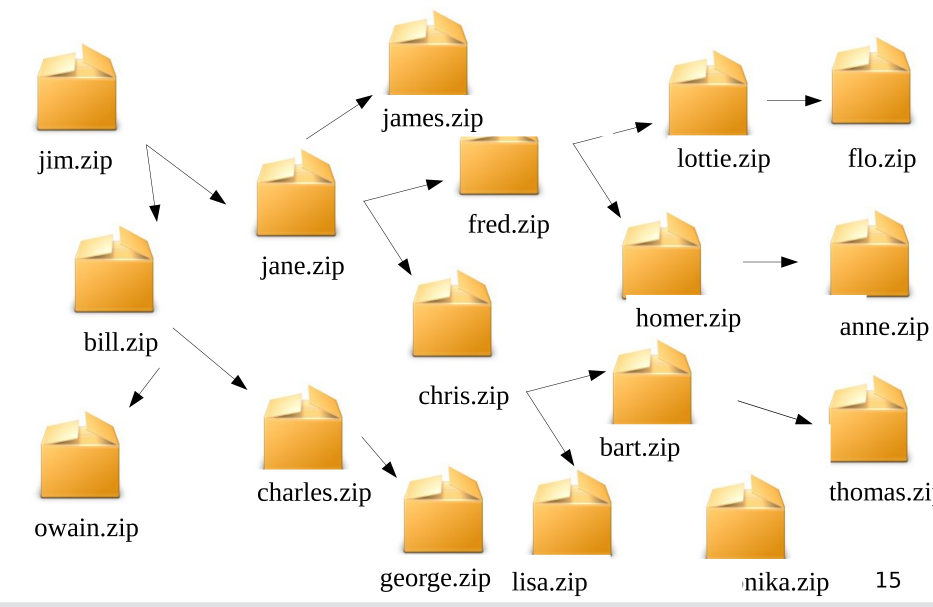
jim.zip











Plagiarism: Example 1

```
./Bamidele_Akinwolemiwa_Akinwolemiwa_Bamidele_4177027_80714/Akinwolemiwa_Bamidele_4177027_MATLAB_code.ml
                                                                                                                                                                                                              ./generic.m
                                                                                                                                                            1clc
2clear all
   1clc
2clear all
   Jh = input('the initial height = ');
5N = input('How many bounces?');
6COR = input('COR = ');
7g = 9.81; %[m/s^2]
8 = sgrt(7*h/g): %[s]
n12 Calculate the velocity of each bounce and time taken between two consecutive bounces 13 for i=2:N+1 v(i)=v(i-1)*COR; v(i)=v(i-1)*COR; v(i)=(2*v(i)/9);
                                                                                                                                                         v(i) = v(i-1)*COR;

t(i) = (2*v(i)/g);
          t_tot= cumsum(t);
                                                                                                                                                                   t_tot= cumsum(t);
  17end
                                                                                                                                                            7end
 19%Define the time axis
20t_axis = zeros(1,100*(2*N));
21
                                                                                                                                                          119%Defin<mark>ition of</mark> the time axis
20t_axis = zeros(1,100*(2*N));
for z = linspace(101,100*((2*N)-1)+1,N)
t_axis(z:z+199)= linspace(t_tot((z+99)/200),t_tot((z+299)/200),200);
                                                                                                                                                           25t_{axis}(1:100) = linspace(0,t(1),100);
                                                                                                                                                          33end
                                                                                                                                                          34

35 Height functions in case of ball raising

36 for k = linspace(101,100*((2*N)-1)+1,N)

37 h_axis(k:k+99) = (linspace(0,t((k+299)/200)/2,100)).*v((k+299)/200) -...

38 0.5*g*((linspace(0,t((k+299)/200)/2,100)).^2);
 39end
40
41% Peak heights indicator

42for i = 2:N+1

43 Peak(i) = 0.5*g*((t(i)/2)^2);

44 L_peak(i) = t_tot(i)-(t(i)/2);
                                                                                                                                                          1% Peak heights indicator

42for i = 2:N+1

43 Peak(i) = 0.5*g*((t(i)/2)^2);

44 t_peak(i) = t_tot(i)-(t(i)/2);
 45end
46Peak(1) = h;
47t_peak(1) = 0;
                                                                                                                                                          45end
46Peak(1) = h;
47t_peak(1) = 0;
48 plot(t_axis,h_axis,'-b',...
50 t_peak,Peak,'d,'LineWidth',2.0,...
51 kmarkerEdgeColor','r','MarkerFaceColor','b','MarkerSize',10)
52 klabel('Time [s]')
53 klabel('Beight [cm]')
54 legend('Bounce Pattern','Peak heights')
55 title('Simulation of bounce on MATLAB')
                                                                                                                                                         488
t48plot(t_axis,h_axis,'-<mark>r'</mark>,...
50 t_peak,Peak,'d','LineWidth',3.5,...
51 'MarkerEdgeColor','k','MarkerFaceColor','y','MarkerSize',10)
52xlabel('time[s]')
53ylabel('height[m]')
54legend('Bouncing Pattern','Peak heights')
56grid minor
                                                                                                                                                           55grid minor
            Legends
```

Links Added (f)irst change Changed (n) ext change Deleted (t) op

Colors

Plagiarism: Example 2

```
./Sheetal_Haribhau_Salunkhe_Salunkhe_sheetal_4187200_80998/Salunkhe_Sheetal_4187200.m
                                                                                                                     ../generic.m
  1clc
2clear all
                                                                                     Žciear all
                                                                                    4h = input('the initial height = ');
5N = input('How many bounces? ');
6COR = input('COR = ');
  4h = input('What is the initial height 5N =10; 6COR = input('Your COR value is? ');
    = input('What is the initial height in meters? ');
                                                                                  10t(1) = t;
 9v(±, = 9 c, o[m/3]
10t(1) = t;
   <u>Calculate</u> velocity of each bounce and time taken between two adjacent bounces
                                                                                   12% Calculate velocity of each bounce and time taken between two adjacent bounces
                                                                                    13 \text{ for i} = 2:N+1
 13 \text{ for i} = 2:N+1
     v(i) = v(i-1)*COR;

t(i) = (2*v(i)/q);
                                                                                         v(i) = v(i-1)*COR;

t(i) = (2*v(i)/q);
      t_tot= cumsum(t);
                                                                                         t_tot= cumsum(t);
18%Define the time axis
19t_axis = zeros(1,100*(2*N));
                                                                                    19%Definition of the time axis
                                                                                   20t_axis = zeros(1,100*(2*N));
                                                                                   20|for z = linspace(101,100*((2*N)-1)+1,N)
21    t_axis(z:z+199) = linspace(t_tot((z+99)/200),t_tot((z+299)/200),200);
22end
23t_axis(1:100) = linspace(0,t(1),100);
                                                                                     t_axis(1:100) = linspace(0,t(1),100);
                                                                                   31
32
33end
134
28
29
30end
          35end
                                                                                  140
41% Peak heights indicator
42for i = 2:N+1
Peak(i) = 0.5*g*((t)
                                                                                         Peak(i) = 0.5*q*((t(i)/2)^2);
t_peak(i) = t_tot(i)-(t(i)/2);
                                                                                   t_peak(1) = 45end 46Peak(1) = h;
47t_peak(1) = 0;
48
                                                                                   36plot(t_axis,h_axis,'-r')
 37xlabel('time[s]')
38vlabel('height[m]')
                                                                                   52xlabel('time[s]')
53ylabel('height[m]')
n 39 legend ('Bouncing Pattern')
                                                                                   154|eqend('Bouncing Pattern','Peak heights')
| 55|grid minor
       Legends
```

| 1 | 7 |
|---|---|
| ı | |
| | |

(f)irst change
(n)ext change

(t)op

Deleted

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- Recap of last lecture
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What is an algorithm?

• Algorithms are, wikipedia: *A computational procedure* for solving a problem.

• Or my definition: A handy piece of computer code that does something useful for you.

 Algorithms are everywhere, you use them every day of your life.

Here are some real world examples....

Speech recognition algorithm

It takes your voice and turns it into text

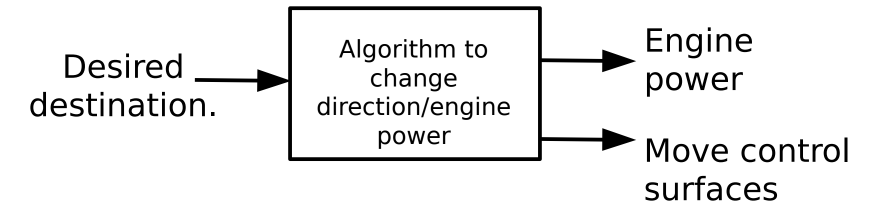


'A handy piece of computer code that does something useful for you.'



Cruse missile guidance algorithm

•It takes the desired destination and turns it into engine control signals and changes the ruder/ailerons to get there.

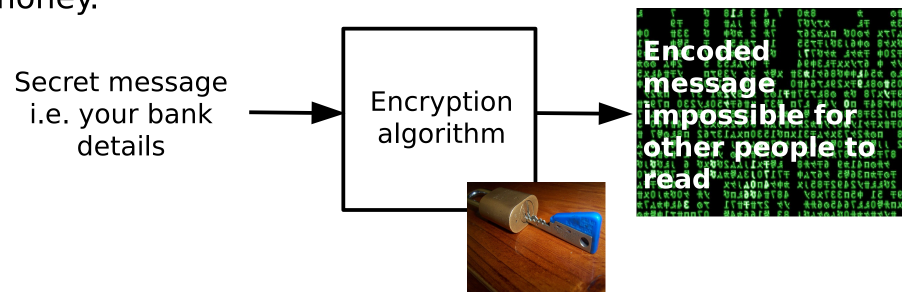


'A handy piece of computer code that does something useful for you.'



Encryption algorithm

•Encodes you bank details so people can't steel your money.



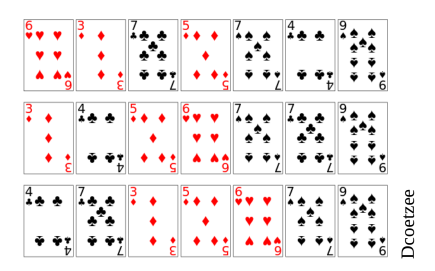
'A handy piece of computer code that does something useful for you.'

Overview

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 - Sorting numbers a classical algorithm
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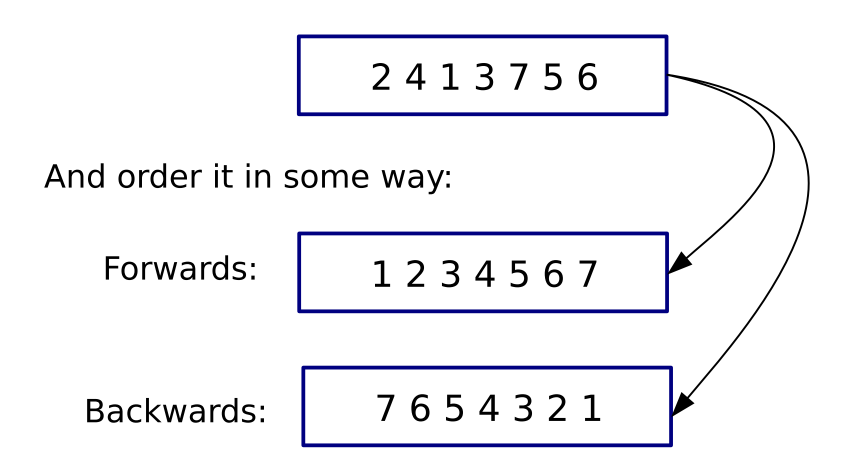
Sorting algorithm

- These are one of the most common algorithms you will come across.
 - Sorting your music into alphabetical order.
 - Sorting phone numbers
 - Prioritizing patients for speed of treatment on the NHS
 - Sorting scientific data
 - Sorting playing cards
 - Sorting data is a whole topic in it's self.



Sorting algorithms

•The general idea of a sort algorithm is to take a list of data i.e.:



The bubble sort algorithm

- Look at this example of LEGO men sorting blocks using a bubble sort into height order.
- The heights of the LEGO represent the value of the number....



 Can you work out what is happening i.e. what algorithm are the LEGO men performing?

The bubble sort algorithm

- 2 4 1 3 7 5 6
- •Start at the left hand side of the list
 - Examine a pair of numbers.
 - If they are the wrong way around swap them
 - If they are not the wrong way around do nothing.
 - Move on to the next pair of numbers.
 - Repeat until the end of the list has been reached.
- Repeat the whole process again until the list has been sorted.

1234567

In detail

```
Iteration 01:
                               5 3
   Iteration 02:
                 8
                     15
                                  3
   Iteration 03:
               8 1
                         15
   Iteration 04:
                          5
                              15
Do it again....
   Iteration 05:
                8
                                  15
                          5 3
   Iteration 06:
                                  15
                             3
                          8
   Iteration 07:
                                15
                          3
                              8
   Iteration 08:
                                  15
Do it again....
   Iteration 09:
                          3
                              8
                                  15
                          3
   Iteration 10:
                                  15
                              8
   Iteration 11:
                                  15
```

Turning this into MATLAB

- •Often the biggest challenge in writing computer code is first figuring out what the algorithm should actually do.
- •Then writing computer code to solve the problem is easy

•Now let's turn this algorithm into MATLAB code step by step....

Break the problem down into small bits...

Let's first figure out how to swap two numbers in an array

```
numbers=[3 2 1 5 4]
                           %define an array to sort
                           %use i to index the array.
i=1
temp=numbers(i);
                           %store the i th element in temp
                           \% [3 2 1 5 4], temp=3
numbers(i) = numbers(i+1); %copy the i+1 th element to the ith
                           \% [2 2 1 5 4], temp=3
numbers(i+1) = temp;
                           %copy the old i th element to i+1
                           %position
                           \% [2 3 1 5 4], temp=3
```

Break the problem down into small bits...

Let's first figure out how to swap two numbers in an array

But this only swaps the 1^{st} and 2^{nd} element we need it to swap all elements... so we need a **for** loop

Add a for loop.

```
numbers=[3 2 1 5 4] %our array we want to sort

for i=1:4 %start of a for loop to count %through the list

temp=numbers(i); %store the i th element numbers(i)=numbers(i+1); %copy the i+1 th element to the ith numbers(i+1)=temp; %copy the old i th element to i+1 %position

end
```

This will swap all numbers in the array, what are we missing now?

The bubble sort algorithm implemented in MATLAB

We were missing an if statement, only swap the numbers if numbers(i) and numbers(i+1) are the wrong way around...

```
numbers=[3 2 1 5 4]
                          %our array we want to sort
for i=1:4
                          %start of a for loop to count
  if (numbers(i)>numbers(i+1))
                                        %if statement
  temp=numbers(i);
                                 %do the swap
  numbers(i) = numbers(i+1);
  numbers(i+1)=temp;
  end
end
```

Now the code will pass through the list or numbers once.... what is now missing?

The bubble sort algorithm implemented in MATLAB

```
numbers=[3 2 1 5 4]
                           %our array we want to sort
for ii=i:5
                    %pass five times over the data
                           %start of a for loop to count
 for i=1:4
   if (numbers(i)>numbers(i+1))
                                        %if statement
    temp=numbers(i);
                                         %do the swap
    numbers(i) = numbers(i+1);
    numbers(i+1)=temp;
   end
 end
end
```

•Add another loop to run the swapping procedure a lot of times.

<u>YouTube Example</u> That's it.

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What have we learnt form the bubble sort algorithm?

1) Get a clear idea in your mind first what you want the algorithm to do – often this is harder than actually writing the MATLAB code it's self.

2) When trying to write MATLAB code for a tricky problem, break the problem down into smaller chunks.

3) Get these small chunks working first.

4) Then expand the MATLAB code bit-by-bit until you have solved your problem.

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Numerical integration

How would you go about integrating:

$$y = \int \tan^{-1} x \, dx$$

Any ideas?

Numerical integration

Well I did't know, so I used google, and it told me this:

$$y = \int \tan^{-1} x \, dx = x \tan^{-1} x - \int \frac{x}{1+x^2} \, dx$$

$$= x \tan^{-1} x - \frac{1}{2} \int \frac{2x}{1+x^2} \, dx$$

$$= x \tan^{-1} x - \frac{1}{2} \ln(1+x^2) + C$$

Numerical integration

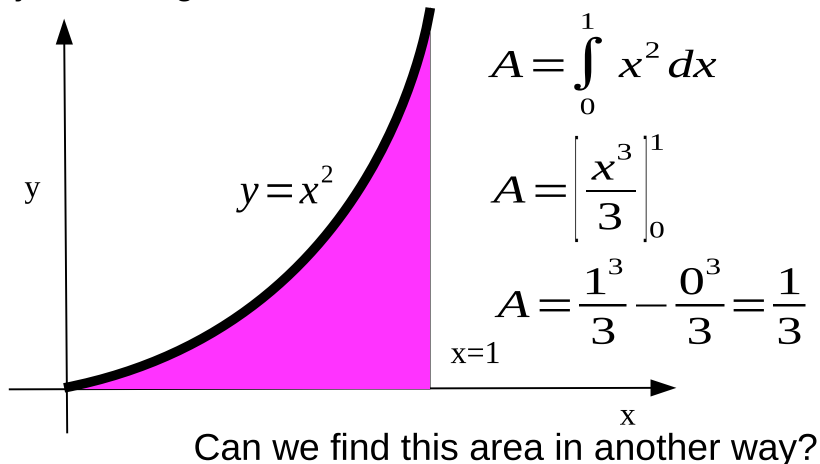
But, what if:

- The function was really very complicated and you could not figure out how to integrate it.
- Or if there was no analytically answer, like this integral:

$$y = \int e^{-x^2} dx$$

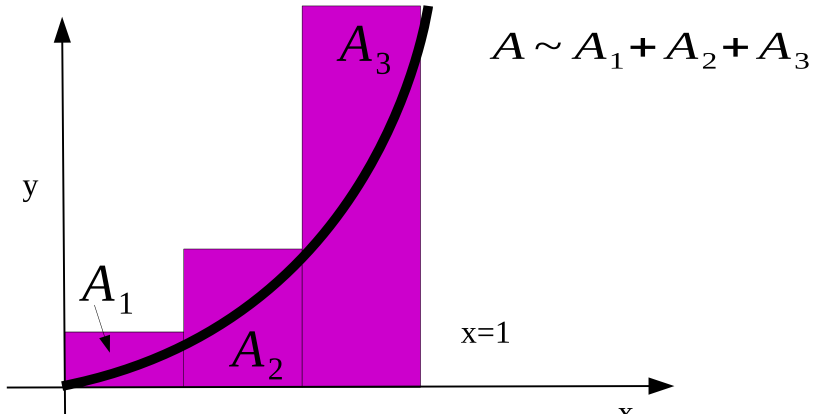
- Or you just did not have time to sit around working out the integral (project deadlines)
- After today's lecture you will never have to do another analytical integral again.

- Q) What is intergration?
- A) It's just finding the area under the line

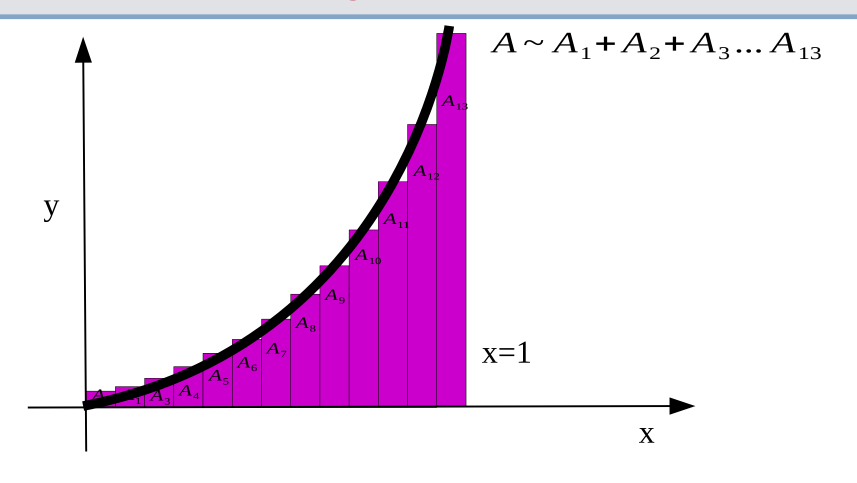


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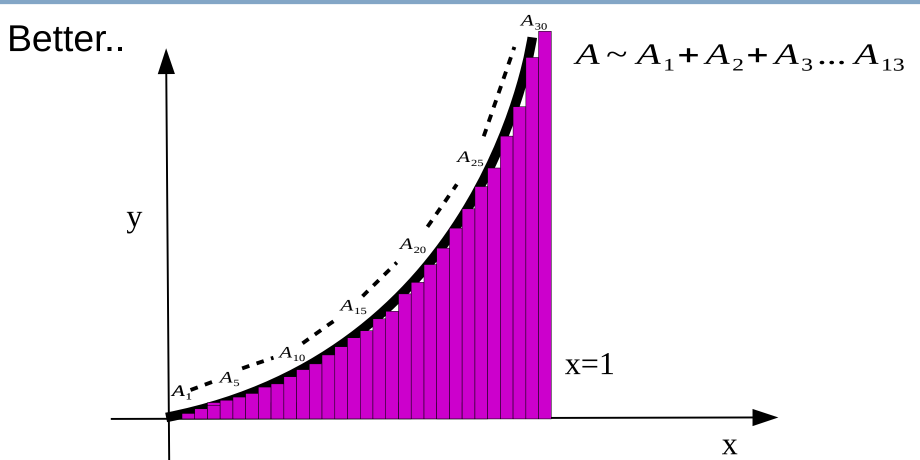
We can approximate under the line with a series of boxes, then just add up the area of the boxes.



It's not a bad approximation but it could be better, let's make the boxes smaller..



Smaller boxes = more accurate estimate of area



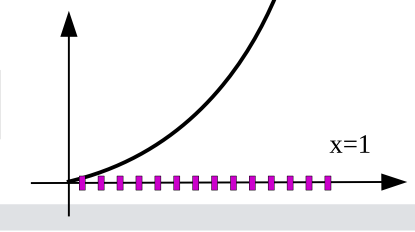
- •This approach to calculating integrals was previously impractical because you would have to add up the area hundreds or thousands of boxes by hand.
- •But now we have a computer that can do this for us....

•Well, each purple box is at a different x-cordinate, so let's start off by making a loop that counts in x calculating the position of each box:

```
 \begin{array}{lll} x{=}0.0 & \text{%start of } x \\  my\_max{=}1.0 & \text{%max of } x \\  box\_width{=}0.01 & \text{%count up in steps of } 0.01 \\  while (x{<}my\_max) & \text{%while } x{<}my\_max \\  & x{=}x{+}box\_width & \text{%add step to } x \\  end & & \end{array}
```

•This will increment x:

 $x=0.0, 0.01 \ 0.02, 0.03 \ 0.04....1.0$

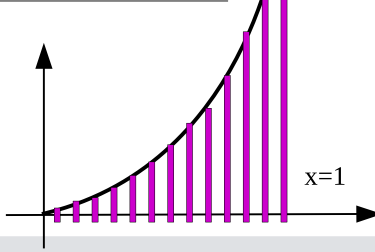


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•Now let's calculate $y=x^2$ at each x position, (the height of the box)

```
x=0.0
    my_max=1.0
    box_width=0.01
    while (x<my_max)
        x=x+box_width
    y=x*x
    end</pre>
%start of x
%max of x
%count up in steps of 0.01
%while x<my_max
%while x<my_max
%calculate y
```

•Now we need to know the area of each box....



•We know the height of each box (y), and the width of each box (box_width), so the area is

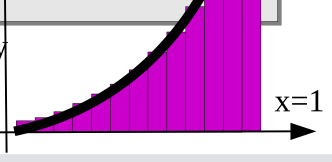
box_area=y*box_width

```
x=0
                                  %start of x
                                  %max of x
my max=1.0
box width=0.01
                                  %count up in steps of 0.01
while (x<my max)</pre>
                                  %while x<my max
      x=x+box width
                                  %add step to x
                                  %calculate y
      y=x*x
       box area=y*box width
                                  %calculate box area
end
```

•Now let's sum up the area of all the boxes and display the answer:

```
x=0
                                 %start of x
my max=1.0
                                 %max of x
box width=0.01
                                 %count up in steps of 0.01
sum=0
while (x<my_max)</pre>
                                 %while x<my max
      x=x+box width
                                 %add step to x
      y=x*x
                                 %calculate y
      box area=y*box width
                                 %calculate box area
      sum=sum+box area
end
disp(sum)
```

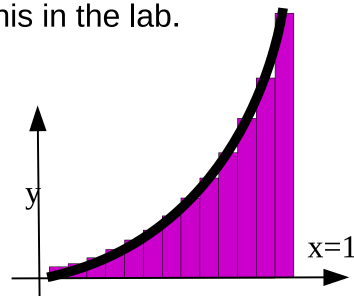
•That's it, if you replace y=x*x with **any** function you can integrate it.



•You now know how to integrate any function in the world without having to do any complicated mathematical manipulation.

•All you have to be able to do is type the formula into MATLAB and you are good to go.

•You will be given a chance to practice this in the lab.



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- •In mathematics you learn how to do differentiation.
- •For example you know that the derivative of x^2 with respect to x is 2x

$$\frac{\partial}{\partial x}x^2 = 2x$$

You can also solve more complex problems...

More complex problems like this....

$$\frac{\partial}{\partial x}\sin(x)\cos(x)$$
Use chain rule
$$\frac{\partial}{\partial x}uv = \frac{\partial u}{\partial x}v + \frac{\partial v}{\partial x}u$$

$$=\cos(x)\cos(x) - \sin(x)\sin(x)$$

$$=\cos^2(x) - \sin^2(x)$$
Substitute in an identity
$$\sin^2(x) + \cos^2(x) = 1$$

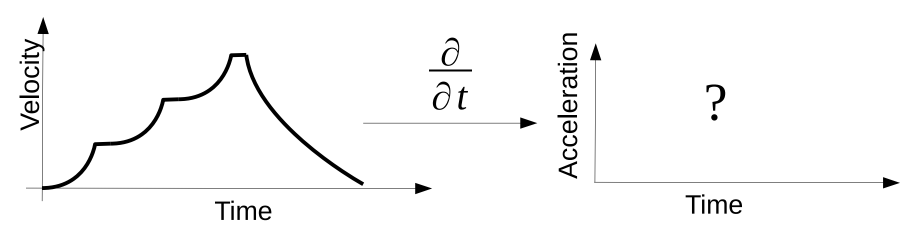
$$= 1 - 2\sin^2(x)$$

However this looks like a lot of work...

•Your problems are going to get more complex. Often the problems you are interested in can't be differentiated in this way:



•For example, if you collect velocity data from a sports car:

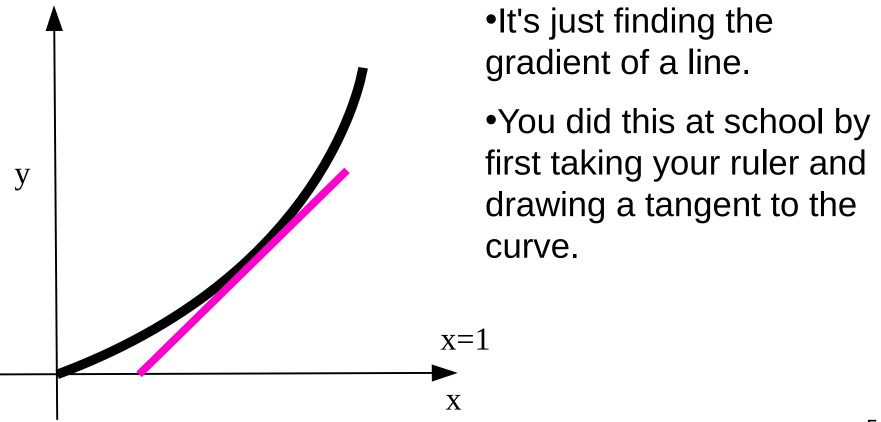


- •How would you calculate the **gradient** of this **velocity** data to get **acceleration**?
- •You can't differentiate data like this with any of the methods you previously learnt.

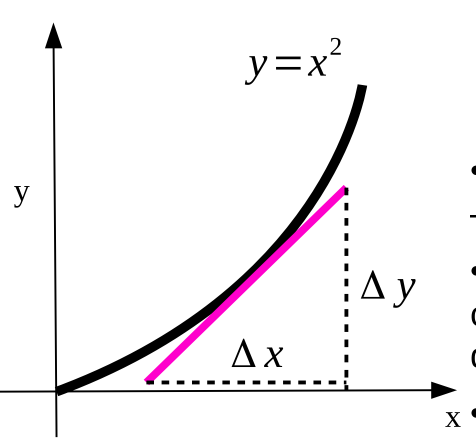
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- •To differentiate real wold data we need a different approach.
- •Let's go back to what differentiation really means.



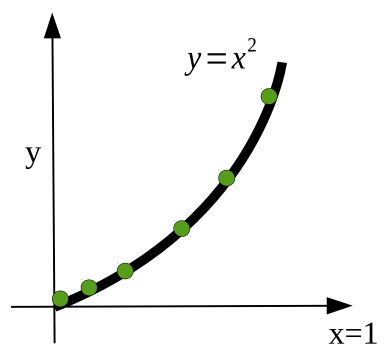
•Then you calculated the slope of the tangent by calculating Δx and Δy .



$$slope = \frac{\Delta y}{\Delta x} = \frac{dy}{dx}$$

- The slope is the derivative
- that's it.
- •So if we can get the computer to do this we can differentiate any function.
- x •Let's have a go at writing an algorithm to do this.

We first need to generate the curve in MATLAB



```
x=[0.0 0.2 0.4 0.6 0.8 1]

y=[ 0 0 0 0 0 0 ]

for n=1:6

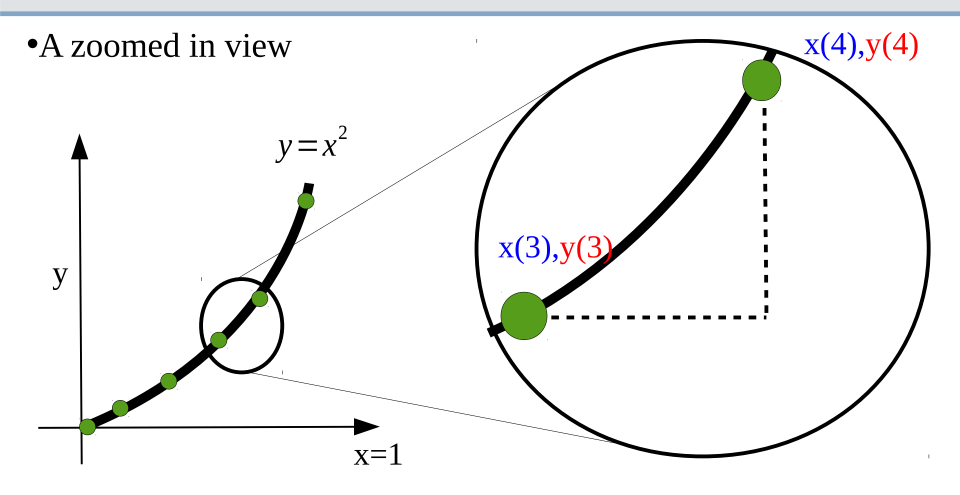
y(n)=x(n)^2

end

disp(y)

[ 0.0 0.04 0.16 0.36 0.64 1.0 ]
```

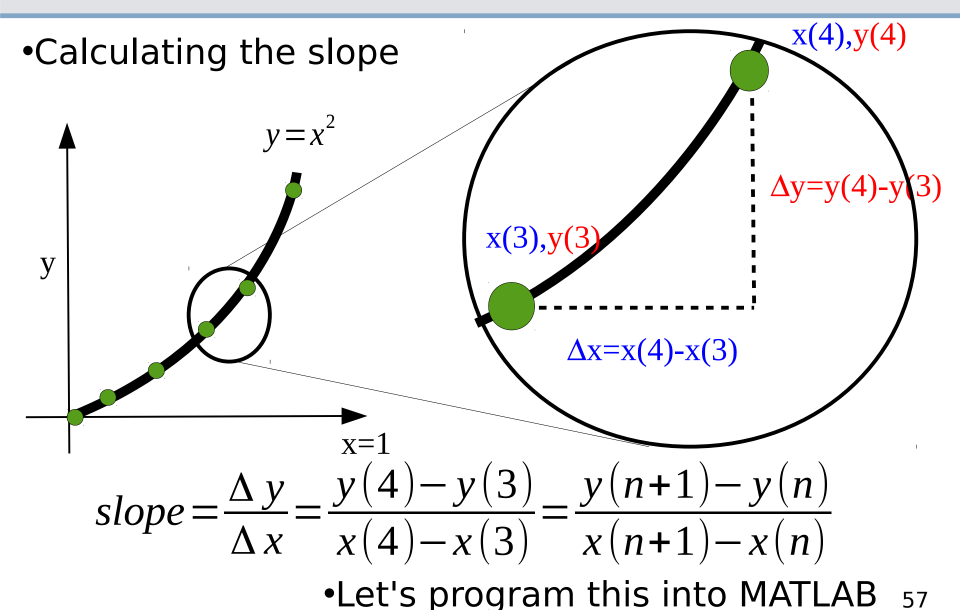
- We now have an array of x and y points representing the line.
- The y position in each point can be accessed with y(n) and the x position of each point can be accessed with x(n)



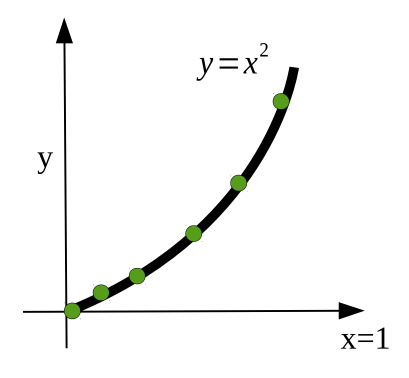
The position y(n) and x(n)

 $x = [0.0 \ 0.2 \ 0.4 \ 0.6 \ 0.8 \ 1]$ $y = [0.0 \ 0.04 \ 0.16 \ 0.36 \ 0.64 \ 1.0]$

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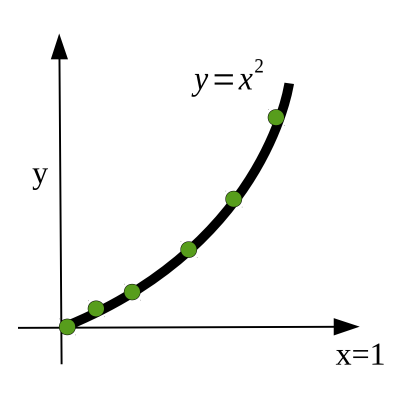
•The MATLAB code



```
x = [0.0 \ 0.2 \ 0.4 \ 0.6 \ 0.8 \ 1.0]
y=[0\ 0\ 0\ 0\ 0\ 0]
for n=1:6
y(n)=x(n)^2
end
for n=1:6
dx=x(n+1)-x(n)
dy=y(n+1)-y(n)
slope=dy/dx
end
```

That's it. The program will now calculate the slope at each point.

•Generate an array of gradient..



```
x=[0.0\ 0.2\ 0.4\ 0.6\ 0.8\ 1.0]
y = [0 \ 0 \ 0 \ 0 \ 0 \ 0]
slope=[0 0 0 0 0 0 ]
for n=1:6
y(n)=x(n)^2
end
for n=1:6
dx=x(n+1)-x(n)
dy=y(n+1)-y(n)
slope(n)=dy/dx
end
```

Overview

- •Today we have covered:
 - Recap of last lecture
 - Algorithms
 - »Sorting numbers
 - »Integrating with a computer
 - »Differentiating with a computer