

Computer Programming with MATLAB

MM1CPM - Lecture 7

Algorithms

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Autumn 2014



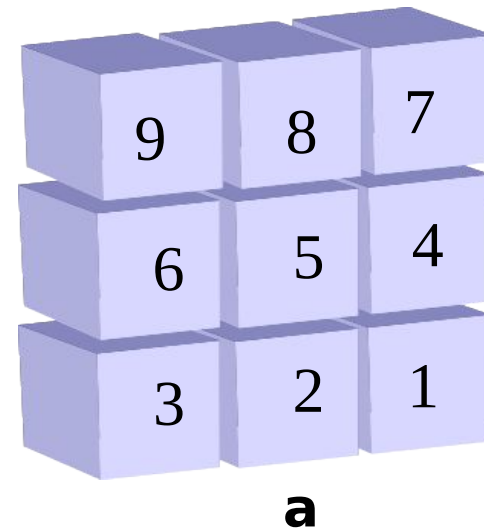
- **Recap of last lecture**
- Coursework 2
- Algorithms
 - Sorting numbers
 - Integrating with a computer
 - Differentiating with a computer

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 = [ 9 8 7 ; 6 5 4 ; 3 2 1 ]
```

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	\wedge	$c=a^{-1}$
Transpose	'	$c=a'$
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 fly-by-wire systems..



Recap: if statements – the muffin example

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

```
weight=80                                %set weight of muffin
if (weight>40)                            %if weight bigger than 40
    disp('Too heavy!')
elseif (mark<30)                          %if weight bigger than 30
    disp('Too light')
elseif (mark==0)                          %if weight equal to 0
    disp('No muffin!!!')
else                                       %if none of the above
    disp('Perfect');
end
```



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

Overview

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

Hand in date for coursework 2:

Wednesday 10th December 15:00
to Moodle

Plagiarism

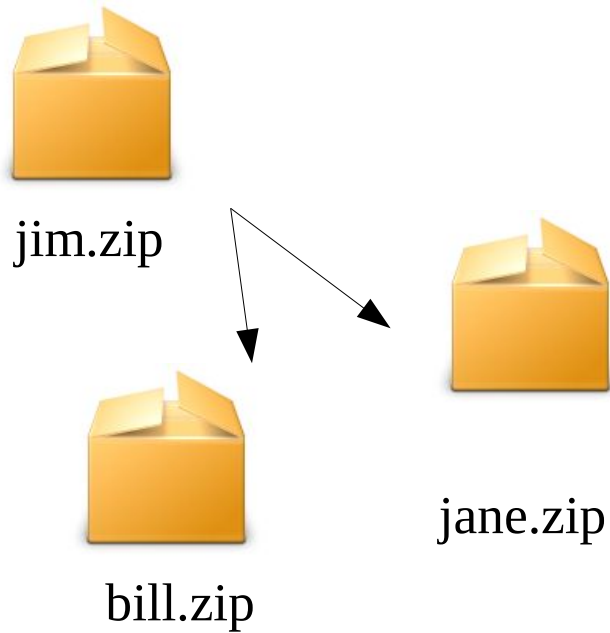
- **Please** remember this is individual work not group work.
- **Please, Please, Please** do not hand in work that other people have done.
- At the very least it will result in a mark of 0 and **lots of paper work for me.**
- **Please** don't give your zip files to your friends...

A Masters module in 2013

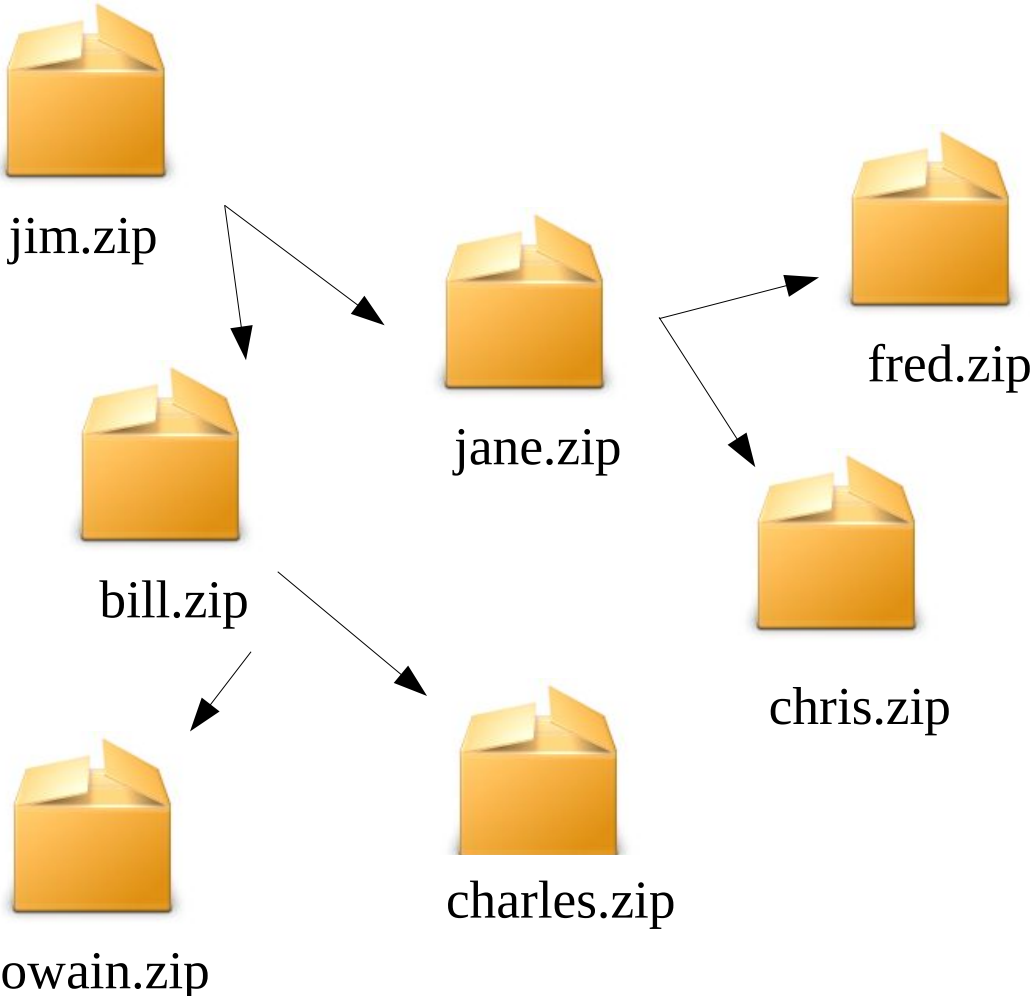


jim.zip

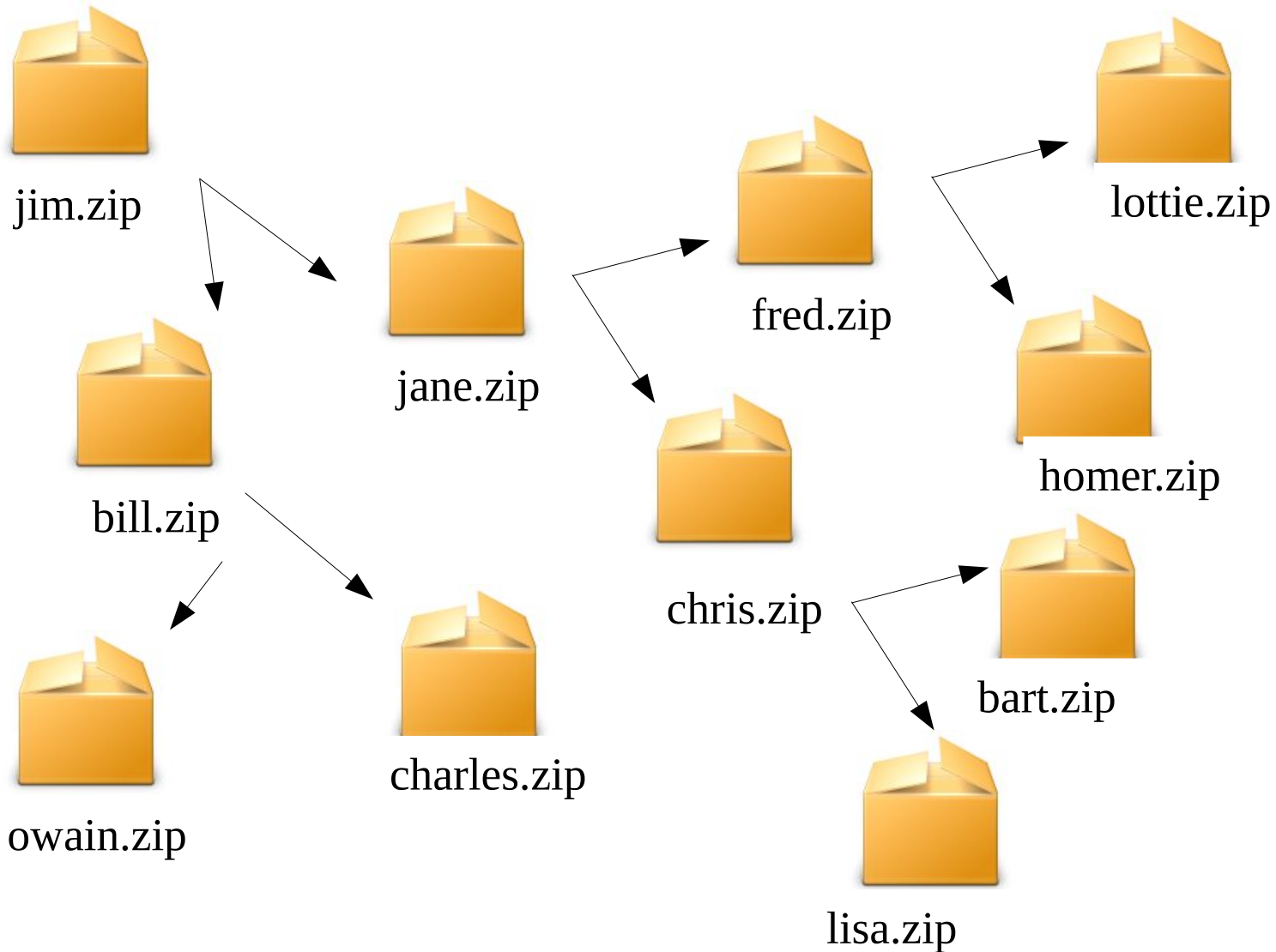
A Masters module in 2013



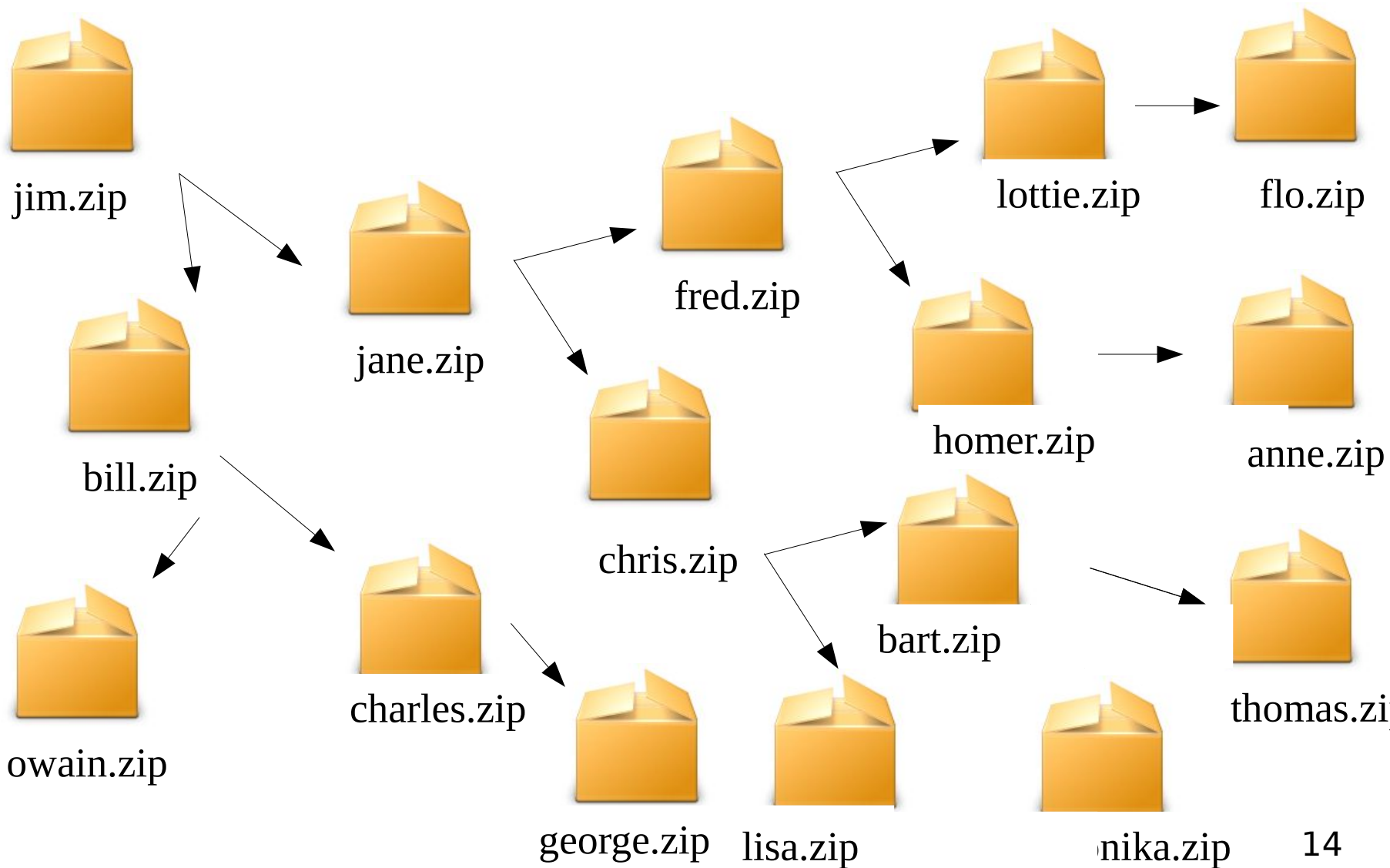
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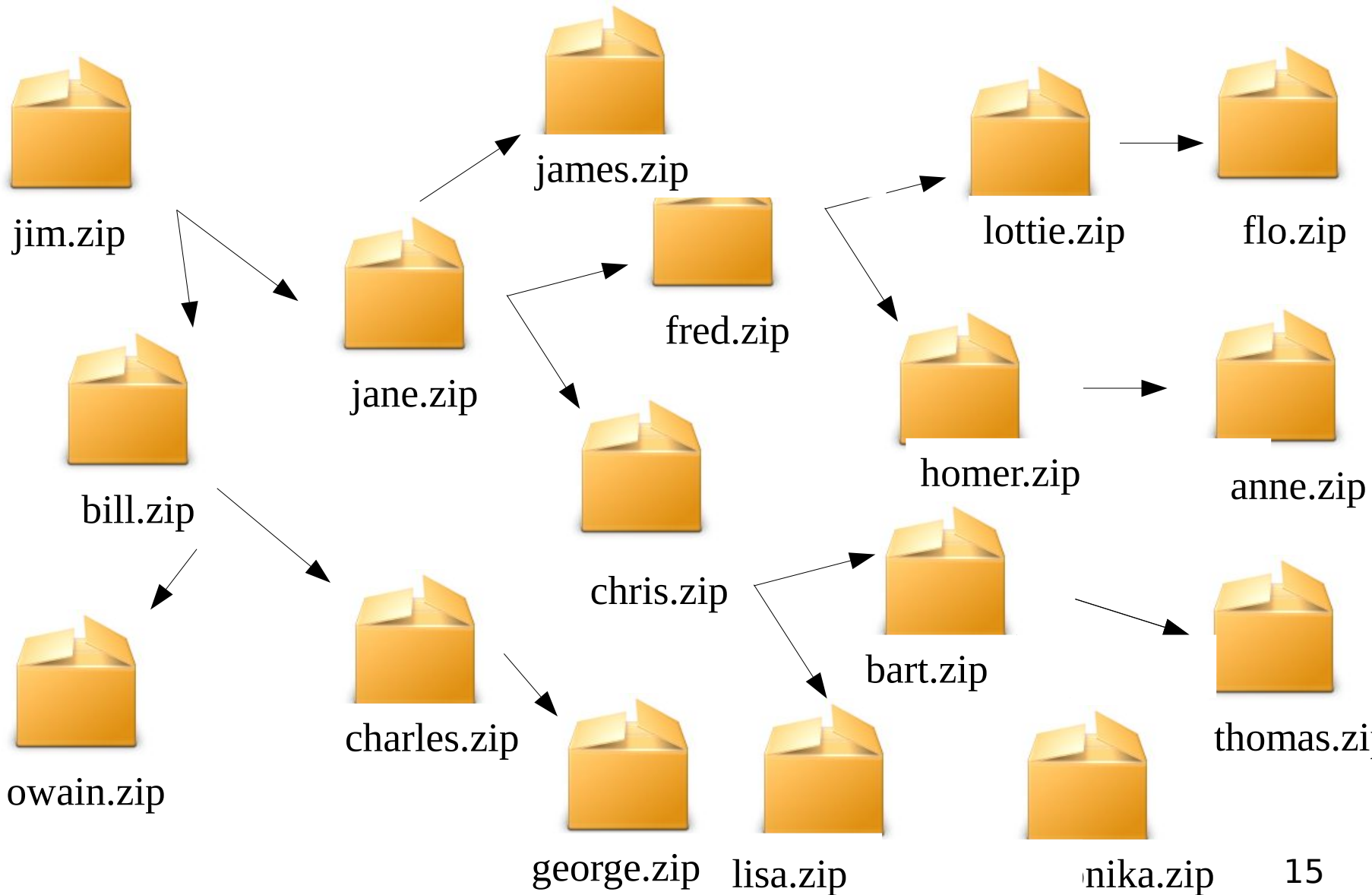
A Masters module in 2013



A Masters module in 2013



A Masters module in 2013



Plagiarism: Example 1

./Bamidele Akinwolemiwa Akinwolemiwa Bamidele 4177027 80714/Akinwolemiwa Bamidele 4177027 MATLAB code.m	../generic.m
<pre> 1clc 2clear all 3 4h = input('Enter the initial height (in centimetres): '); 5N = input('Enter the (N-1)th bounce to be simulated; N is the required number of bounce: '); 6COR = input('Enter the value of the COR: '); 7g = 9.81; %[m/s^2] 8f = sqrt(2*h/a): %[s] 9 10 11%Calculate the velocity of each bounce and time taken between two consecutive bounces 12for i = 2:N+1 13 v(i) = v(i-1)*COR; 14 t(i) = (2*v(i)/g); 15 t_tot = cumsum(t); 16end 17 18%Define the time axis 19t_axis = zeros(1,100*(2*N)); 20 21for z = linspace(101,100*((2*N)-1)+1,N) 22 t_axis(z:z+199) = linspace(t_tot((z+99)/200),t_tot((z+299)/200),200); 23end 24 25t_axis(1:100) = linspace(0,t(1),100); 26 27% Height functions for the free fall of the ball before each bounce 28for j = linspace(1,100*((2*N)+1),N+1) 29 h_axis(j:j+99) = 0.5*g*((t((j+199)/200)/2)^2) -... 30 0.5*g*((linspace(0,t((j+199)/200)/2,100)).^2); 31 h_axis(1:100) = 0.5*g*(t(1)^2) -... 32 0.5*g*(linspace(0,t(1),100).^2); % Height before the 1st bounce. 33end 34 35% Height functions for the rise of ball after each bounce 36for 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 t_peak(i) = t_tot(i)-(t(i)/2); 45end 46Peak(1) = h; 47t_peak(1) = 0; 48 49plot(t_axis,h_axis,'-b',... 50 t_peak,Peak,'d','LineWidth',2.0,... 51 'MarkerEdgeColor','r','MarkerFaceColor','b','MarkerSize',10) 52xlabel('Time [s]') 53ylabel('Height [cm]') 54legend('Bounce Pattern','Peak heights') 55title('Simulation of Bounce on MATLAB') 56grid minor 57 </pre>	<pre> 1clc 2clear all 3 4h = input('the initial height = '); 5N = input('How many bounces? '); 6COR = input('COR = '); 7g = 9.81; %[m/s^2] 8f = sqrt(2*h/a): %[s] 9 10 11%Calculate velocity of each bounce and time taken between two adjacent bounces 12for i = 2:N+1 13 v(i) = v(i-1)*COR; 14 t(i) = (2*v(i)/g); 15 t_tot = cumsum(t); 16end 17 18%Definition of the time axis 19t_axis = zeros(1,100*(2*N)); 20 21for z = linspace(101,100*((2*N)-1)+1,N) 22 t_axis(z:z+199) = linspace(t_tot((z+99)/200),t_tot((z+299)/200),200); 23end 24 25t_axis(1:100) = linspace(0,t(1),100); 26 27% Height functions in case of ball falling 28for j = linspace(1,100*((2*N)+1),N+1) 29 h_axis(j:j+99) = 0.5*g*((t((j+199)/200)/2)^2) -... 30 0.5*g*((linspace(0,t((j+199)/200)/2,100)).^2); 31 h_axis(1:100) = 0.5*g*(t(1)^2) -... 32 0.5*g*(linspace(0,t(1),100).^2); % Height before the 1st bounce. 33end 34 35% Height functions in case of ball raising 36for 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 t_peak(i) = t_tot(i)-(t(i)/2); 45end 46Peak(1) = h; 47t_peak(1) = 0; 48 49plot(t_axis,h_axis,'-r',... 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') 55grid minor 56 </pre>

Legends

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

Plagiarism: Example 2

```

1 clc
2 clear all
3
4 h = input('What is the initial height in meters? ');
5 N = 10;
6 COR = input('Your COR value is? ');
7 g = 9.8;
8 t = 0;
9 v = sqrt(2*h);
10 t(1) = t;
11 %Calculate velocity of each bounce and time taken between two adjacent bounces
12 N = N-1;
13 for i = 2:N+1
14     v(i) = v(i-1)*COR;
15     t(i) = (2*v(i)/g);
16     t_tot = cumsum(t);
17 end
18 %Define the time axis
19 t_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);
22 end
23 t_axis(1:100) = linspace(0,t(1),100);
24 % Height functions for ball falling
25 for j = linspace(1,100*((2*N)+1),N+1)
26     h_axis(j:j+99) = 0.5*g*((t((j+199)/200)/2)^2) - ...
27     0.5*g*((linspace(0,t((j+199)/200)/2,100)).^2);
28     h_axis(1:100) = 0.5*g*(t(1)^2) - ...
29     0.5*g*((linspace(0,t(1),100)).^2); % Height before the 1st bounce.
30 end
31 % Height functions for ball raising
32 for k = linspace(101,100*((2*N)-1)+1,N)
33     h_axis(k:k+99) = (linspace(0,t((k+299)/200)/2,100)).*v((k+299)/200) - ...
34     0.5*g*((linspace(0,t((k+299)/200)/2,100)).^2);
35 end
36 plot(t_axis,h_axis,'-r')
37 xlabel('time[s]')
38 ylabel('height[m]')
39 legend('Bouncing Pattern')
40
41

```

```

1 clc
2 clear all
3
4 h = input('the initial height = ');
5 N = input('How many bounces? ');
6 COR = input('COR = ');
7 g = 9.8;
8 t = 0;
9 v = sqrt(2*h);
10 t(1) = t;
11 %Calculate 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 for i = 2:N+1
14     v(i) = v(i-1)*COR;
15     t(i) = (2*v(i)/g);
16     t_tot = cumsum(t);
17 end
18 %Definition of the time axis
19 t_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);
22 end
23 t_axis(1:100) = linspace(0,t(1),100);
24 % Height functions in case of ball falling
25 for j = linspace(1,100*((2*N)+1),N+1)
26     h_axis(j:j+99) = 0.5*g*((t((j+199)/200)/2)^2) - ...
27     0.5*g*((linspace(0,t((j+199)/200)/2,100)).^2);
28     h_axis(1:100) = 0.5*g*(t(1)^2) - ...
29     0.5*g*((linspace(0,t(1),100)).^2); % Height before the 1st bounce.
30 end
31 % Height functions in case of ball raising
32 for k = linspace(101,100*((2*N)-1)+1,N)
33     h_axis(k:k+99) = (linspace(0,t((k+299)/200)/2,100)).*v((k+299)/200) - ...
34     0.5*g*((linspace(0,t((k+299)/200)/2,100)).^2);
35 end
36 % Peak heights indicator
37 for i = 2:N+1
38     Peak(i) = 0.5*g*((t(i)/2)^2);
39     t_peak(i) = t_tot(i) - (t(i)/2);
40 end
41 Peak(1) = h;
42 t_peak(1) = 0;
43 plot(t_axis,h_axis,'-r',...
44     t_peak,Peak,'d','LineWidth',3.5,...
45     'MarkerEdgeColor','k','MarkerFaceColor','y','MarkerSize',10)
46 xlabel('time[s]')
47 ylabel('height[m]')
48 legend('Bouncing Pattern','Peak heights')
49 grid minor
50
51

```

Legends

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

Overview

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

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.

Speech recognition algorithm

- It takes your voice and turns it into text



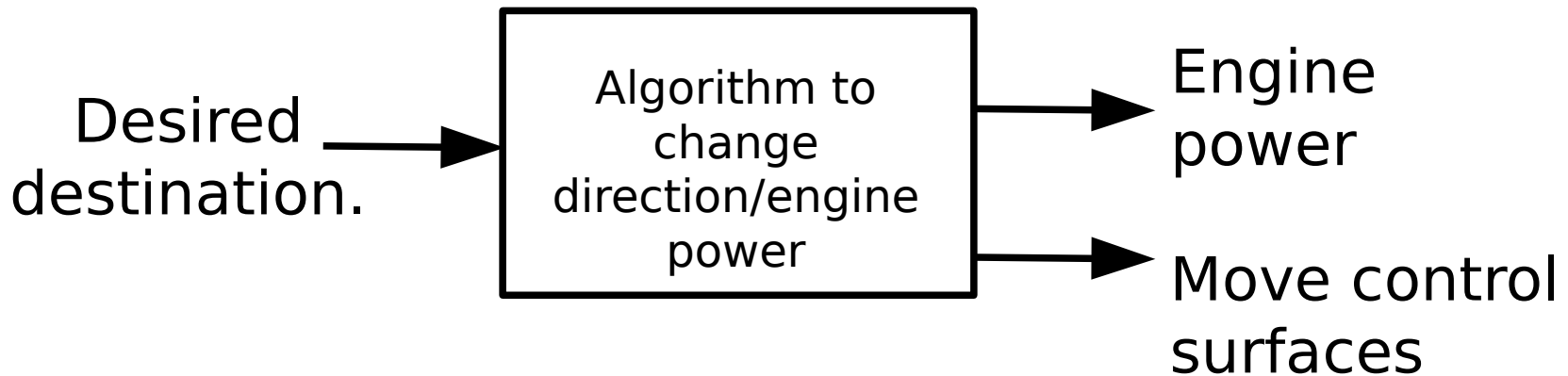
'A handy piece of computer code that does something useful for you.'



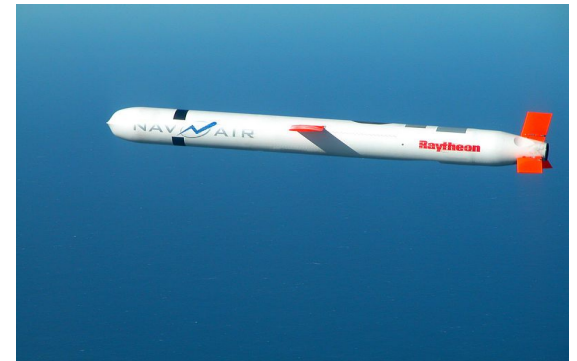
Copyright google

Cruise missile guidance algorithm

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

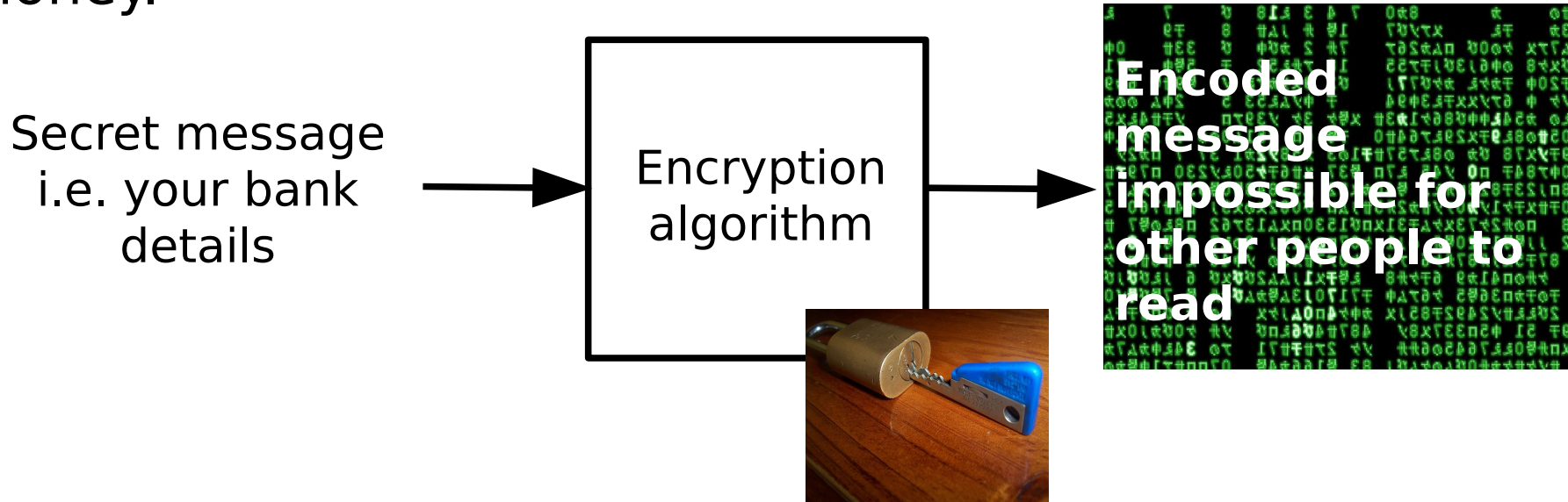


'A handy piece of computer code that does something useful for you.'



Encryption algorithm

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

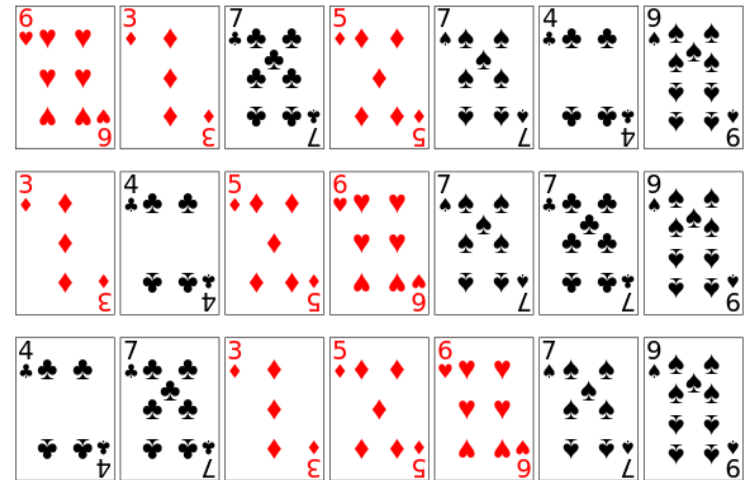


'A handy piece of computer code that does something useful for you.'

- Recap of last lecture
- **Algorithms**
 - **Sorting numbers – a classical algorithm**
 - Integrating with a computer
 - Differentiating with a computer

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.:

2 4 1 3 7 5 6

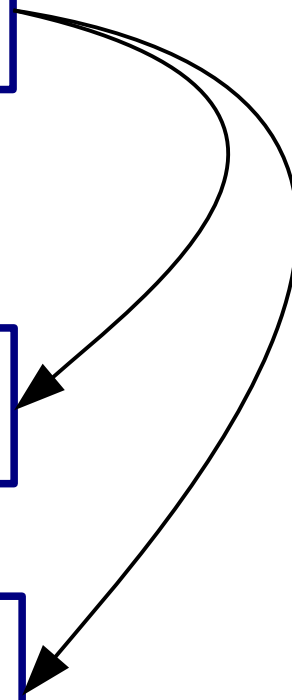
And order it in some way:

Forwards:

1 2 3 4 5 6 7

Backwards:

7 6 5 4 3 2 1



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?

In detail

Iteration 01: 15 8 1 5 3

Iteration 02: 8 15 1 5 3

Iteration 03: 8 1 15 5 3

Iteration 04: 8 1 5 15 3

Do it again....

Iteration 05: 8 1 5 3 15

Iteration 06: 1 8 5 3 15

Iteration 07: 1 5 8 3 15

Iteration 08: 1 5 3 8 15

Do it again....

Iteration 09: 1 5 3 8 15

Iteration 10: 1 5 3 8 15

Iteration 11: 1 3 5 8 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
i=1                      %use i to index the array.
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

```
numbers=[3 2 1 5 4]      %define an array to sort
i=1                      %use i to index the array.
temp=numbers(i);        %temp=3
numbers(i)=numbers(i+1); %numbers=[2 2 1 5 4]
numbers(i+1)=temp;      %numbers=[2 3 1 5 4]
```

But this only swaps the 1st and 2nd 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
  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
end
end
```

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

[YouTube Example](#)

That's it.

What have we learnt from 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?
37

Numerical integration

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

$$\begin{aligned}y &= \int \tan^{-1} x \, dx = x \tan^{-1} x - \int \frac{x}{1+x^2} \, dx \\ &= x \tan^{-1} x - \frac{1}{2} \int \frac{2x}{1+x^2} \, dx \\ &= x \tan^{-1} x - \frac{1}{2} \ln(1+x^2) + C\end{aligned}$$

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:

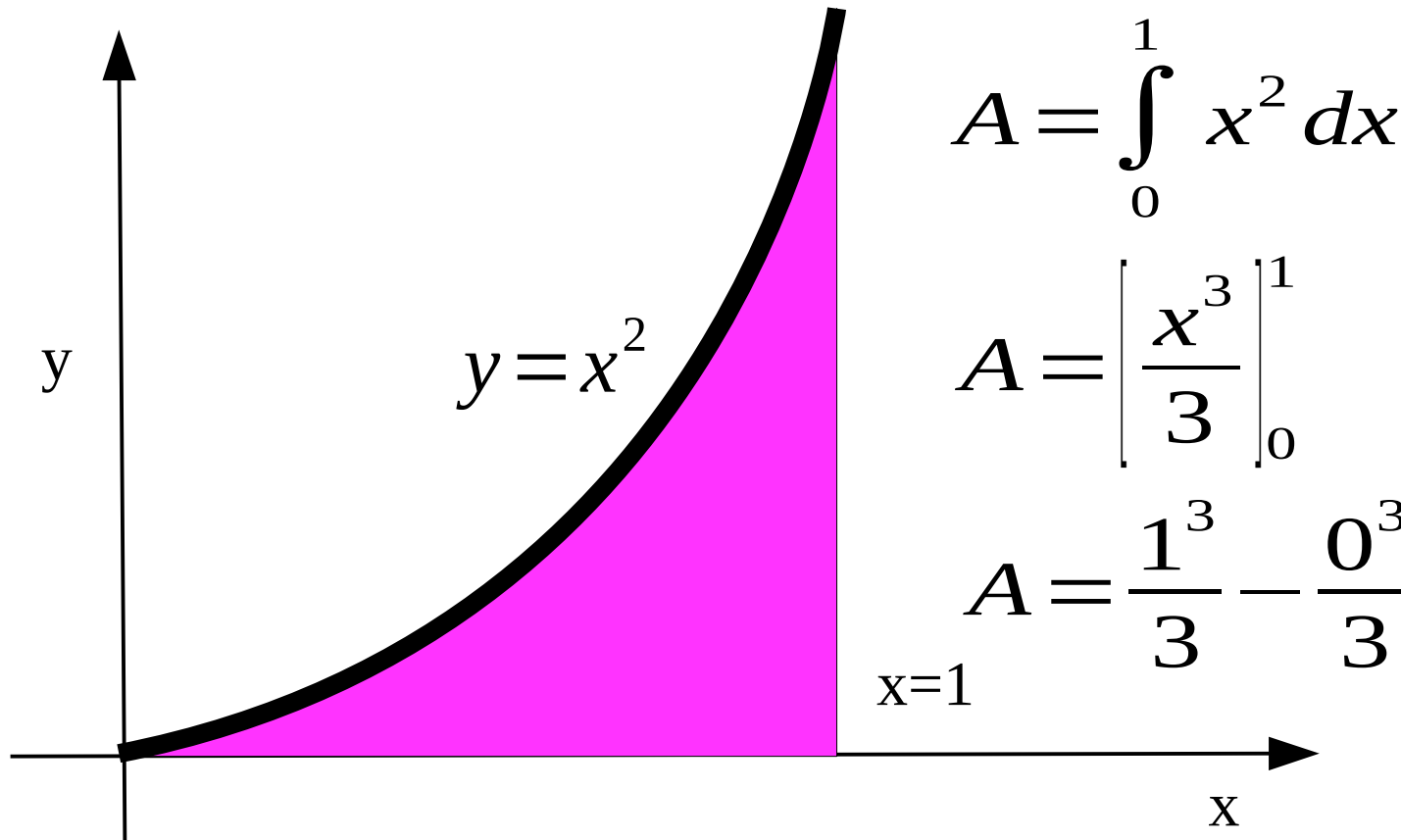
$$y = \int e^{-x^2} dx$$

- 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.

Let's think about integration

Q) What is intergration?

A) It's just finding the area under the line



$$A = \int_0^1 x^2 dx$$

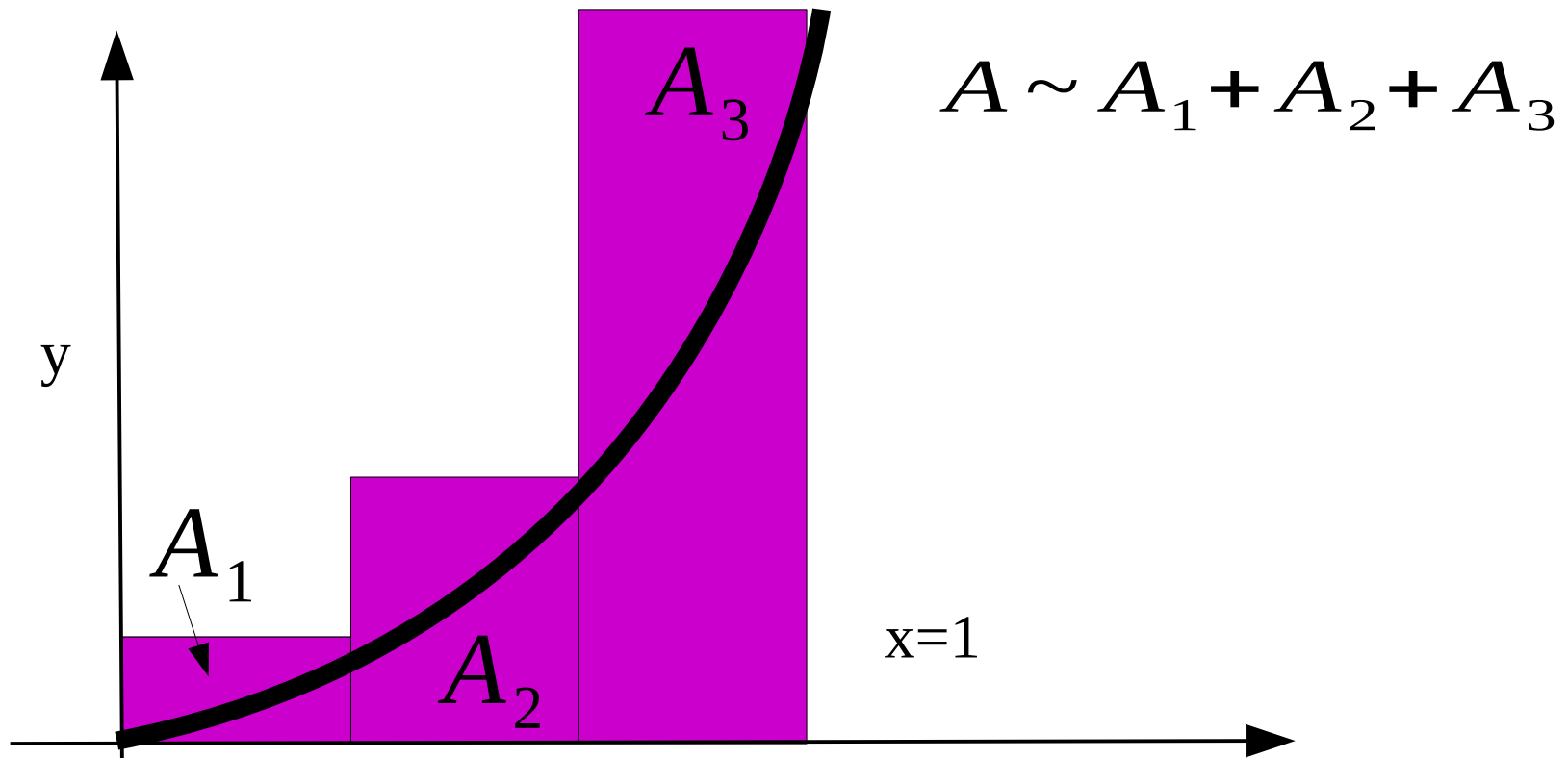
$$A = \left[\frac{x^3}{3} \right]_0^1$$

$$A = \frac{1^3}{3} - \frac{0^3}{3} = \frac{1}{3}$$

Can we find this area in another way?

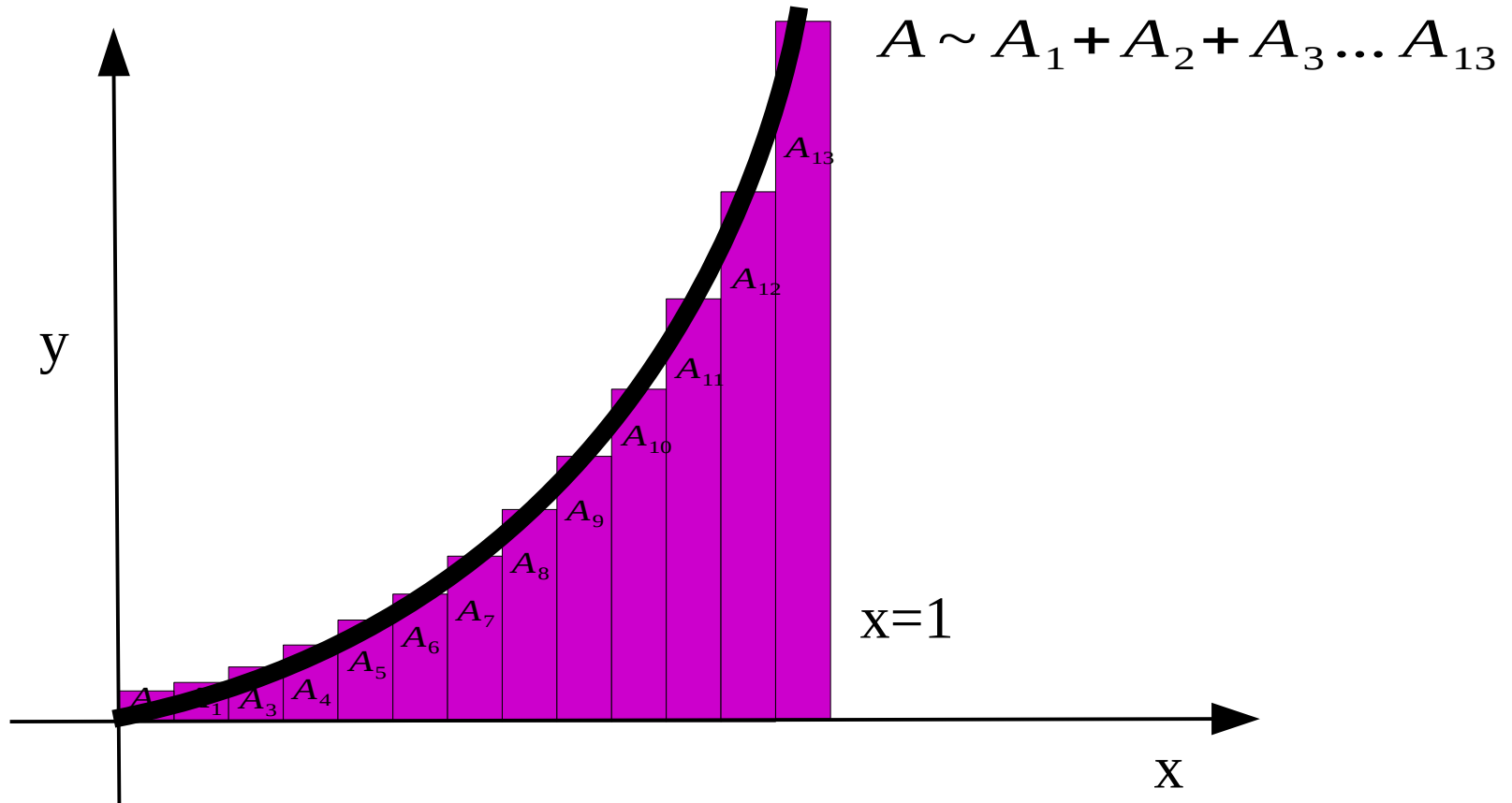
Let's think about integration

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..

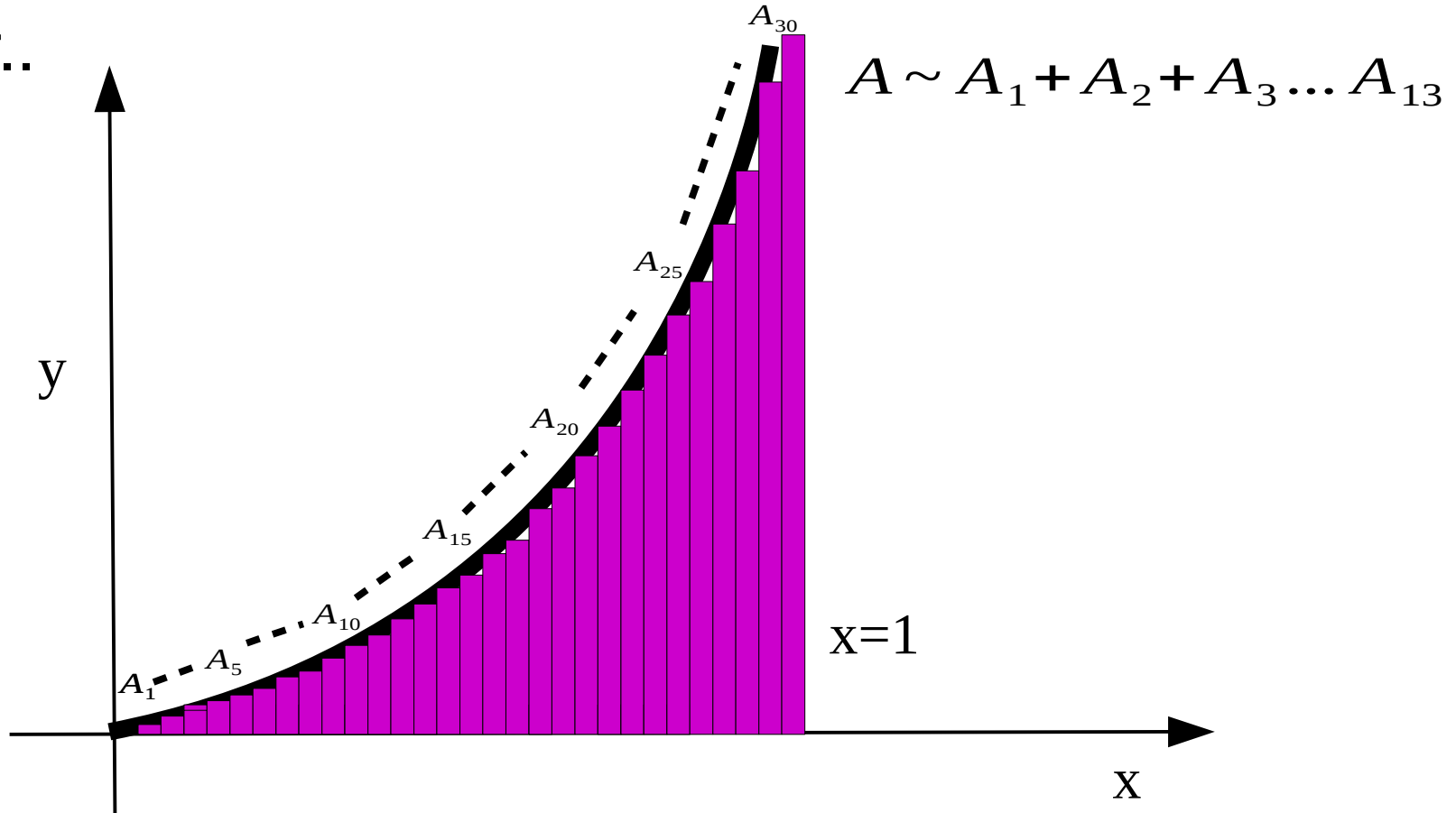
Let's think about integration



Smaller boxes = more accurate estimate of area

Let's think about integration

Better..



- 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....

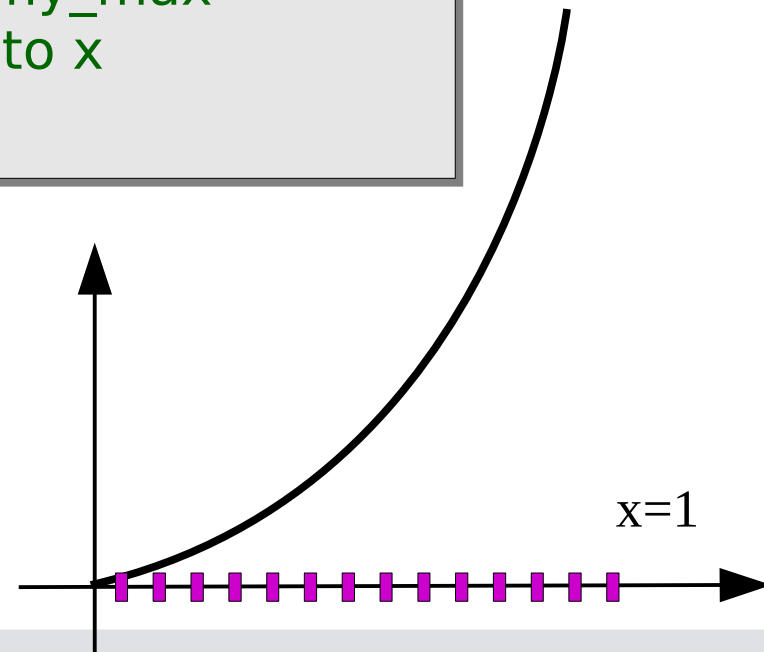
How do we go about doing this

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

```
x=0.0           %start of x
my_max=1.0      %max of x
box_width=0.01  %count up in steps of 0.01
while (x<my_max) %while x<my_max
    x=x+box_width %add step to x
end
```

- This will increment x:

```
x=0.0, 0.01 0.02, 0.03 0.04....1.0
```



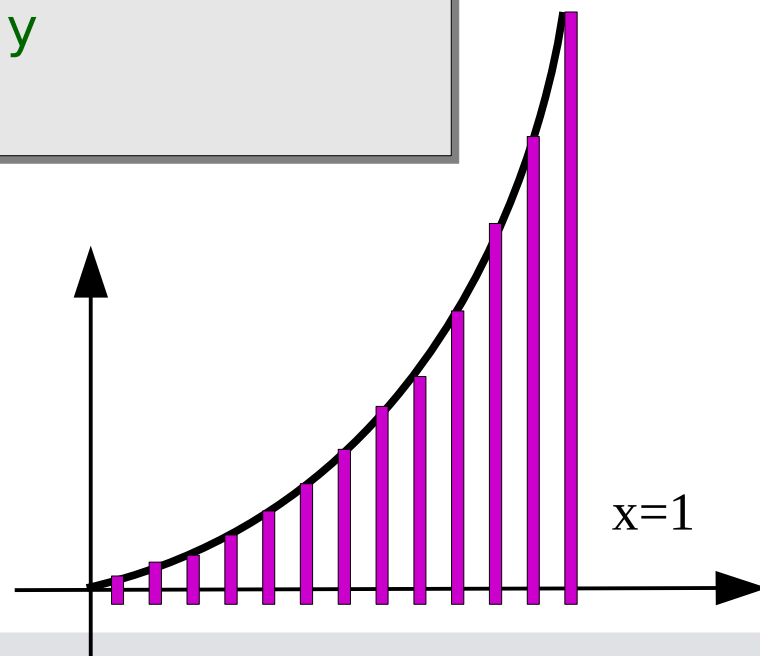
How do we go about doing this

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

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

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

45

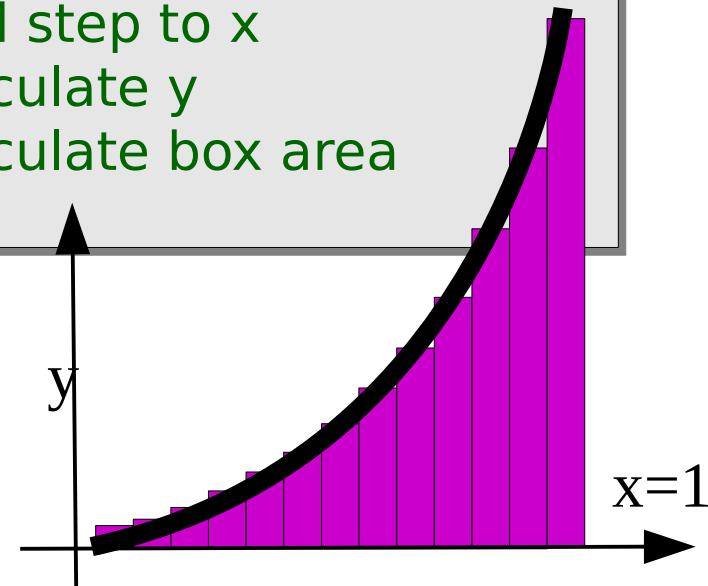


How do we go about doing this

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

$$\text{box_area} = y * \text{box_width}$$

```
x=0                                     %start of x
my_max=1.0                             %max of x
box_width=0.01                          %count up in steps of 0.01
while (x<my_max)                        %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
end
```

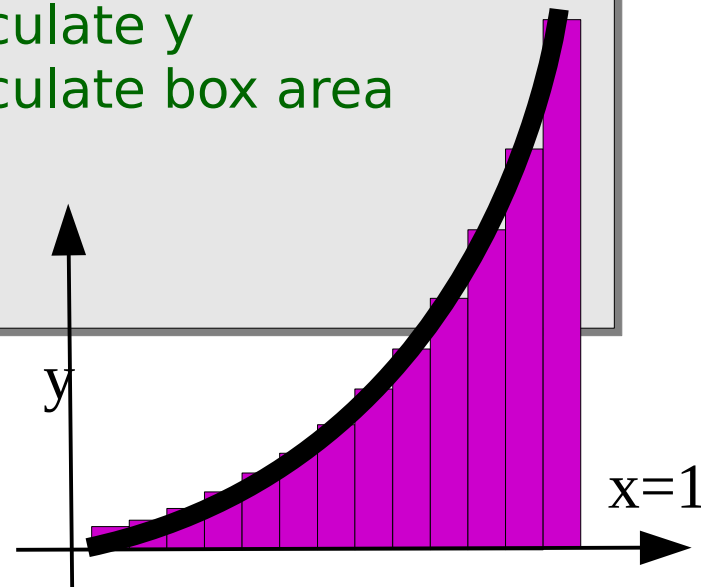


How do we go about doing this

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

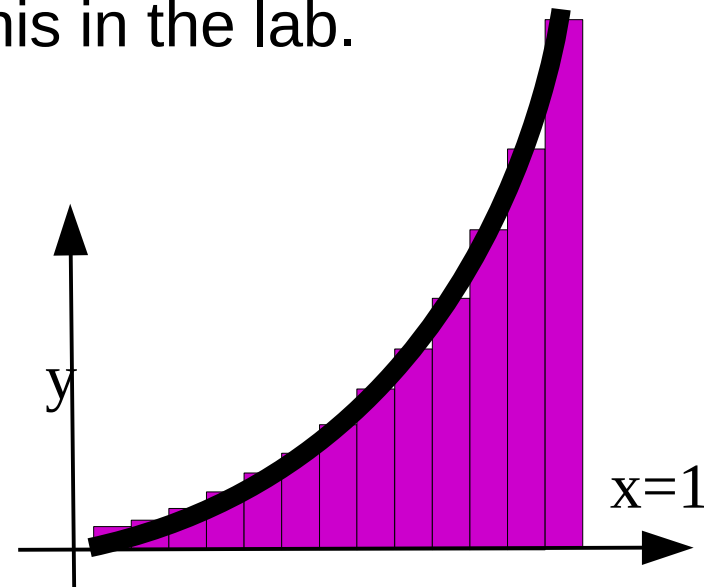
```
x=0                                %start of x
my_max=1.0                          %max of x
box_width=0.01                       %count up in steps of 0.01
sum=0
while (x<my_max)                    %while x<my_max
    x=x+box_width                    %add step to x
    y=x*x                            %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.



How do we go about doing this

- 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.



- Recap of last lecture: **if** statements
- Coursework 2
- **Algorithms**
 - Sorting numbers
 - Integrating with a computer
 - **Differentiating with a computer**

Numerical differentiation

- 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... 50

Numerical differentiation

More complex problems like this....

$$\frac{\partial}{\partial x} \sin(x) \cos(x)$$

Use chain rule

$$\frac{\partial}{\partial x} u v = \frac{\partial u}{\partial x} v + \frac{\partial v}{\partial x} u$$

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

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

Substitute in an identity

$$\sin^2(x) + \cos^2(x) = 1$$

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

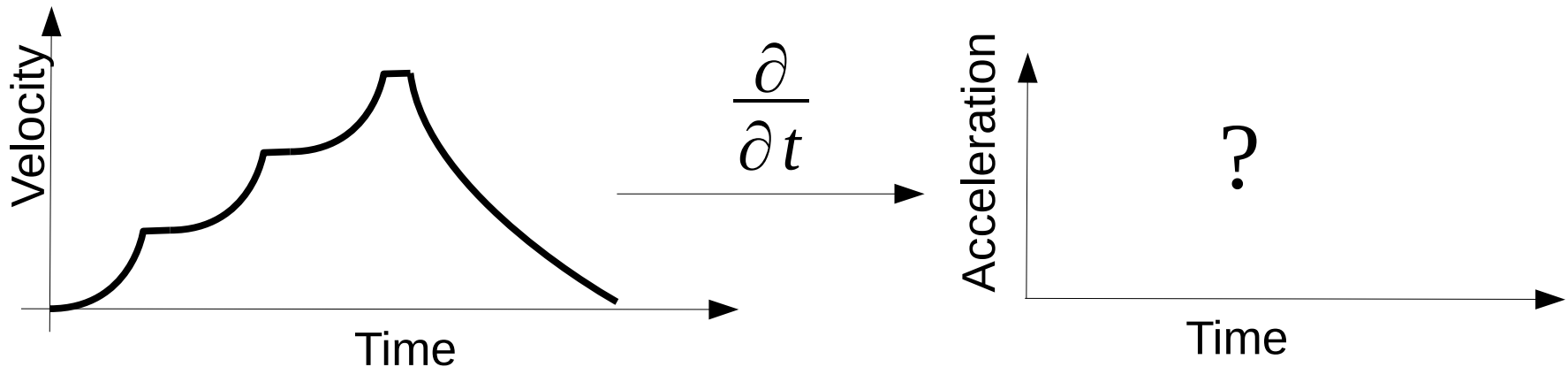
However this looks like a lot of work...

Numerical differentiation

- 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:

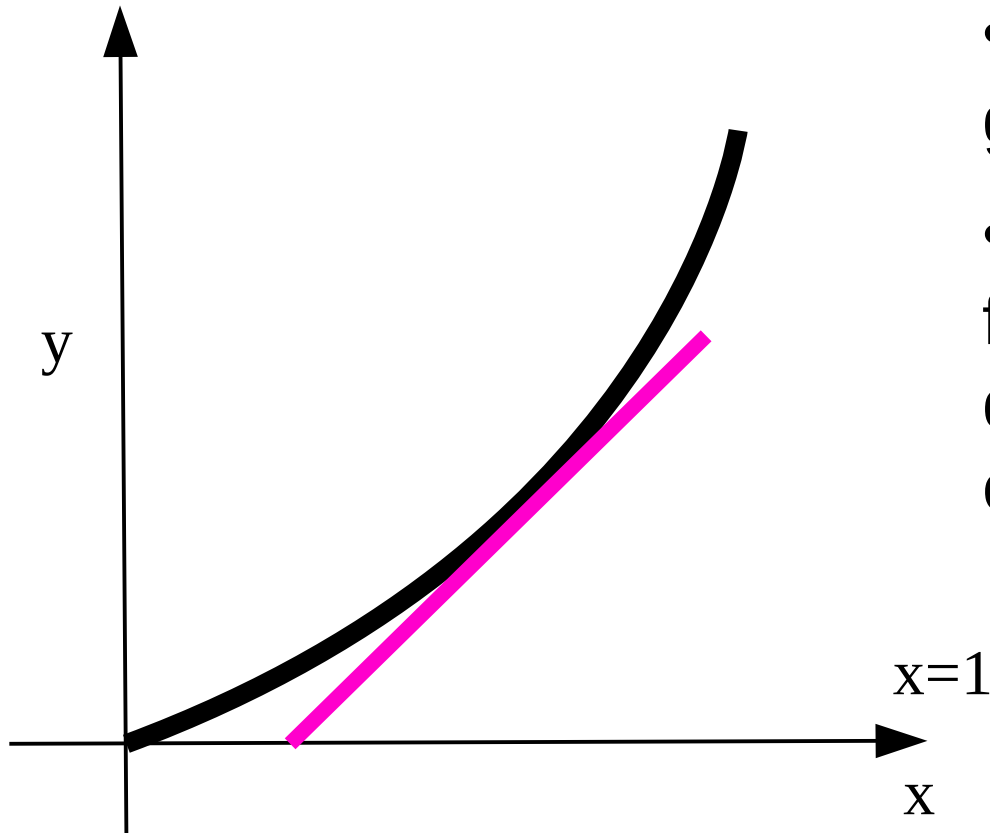


- How would you calculate the **gradient** of this **velocity** data to get **acceleration**?

- You can't differentiate data like this with any of the methods you previously learnt.

Numerical differentiation

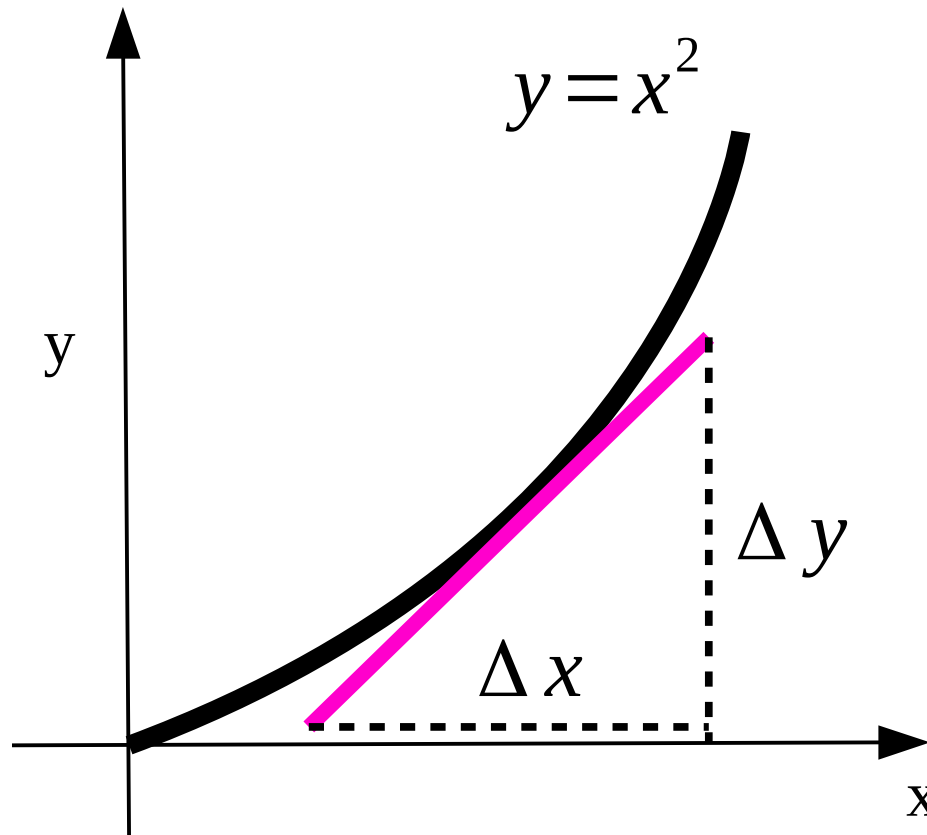
- To differentiate real world data we need a different approach.
- Let's go back to what differentiation really means.



- It's just finding the gradient of a line.
- You did this at school by first taking your ruler and drawing a tangent to the curve.

Numerical differentiation

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

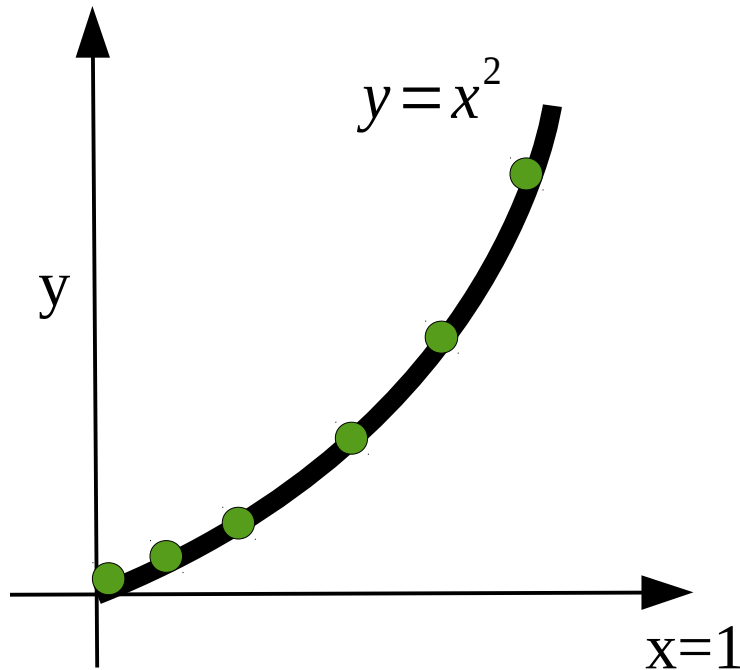


$$\text{slope} = \frac{\Delta y}{\Delta x} = \frac{dy}{dx}$$

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

Numerical differentiation

- We first need to generate the curve in MATLAB

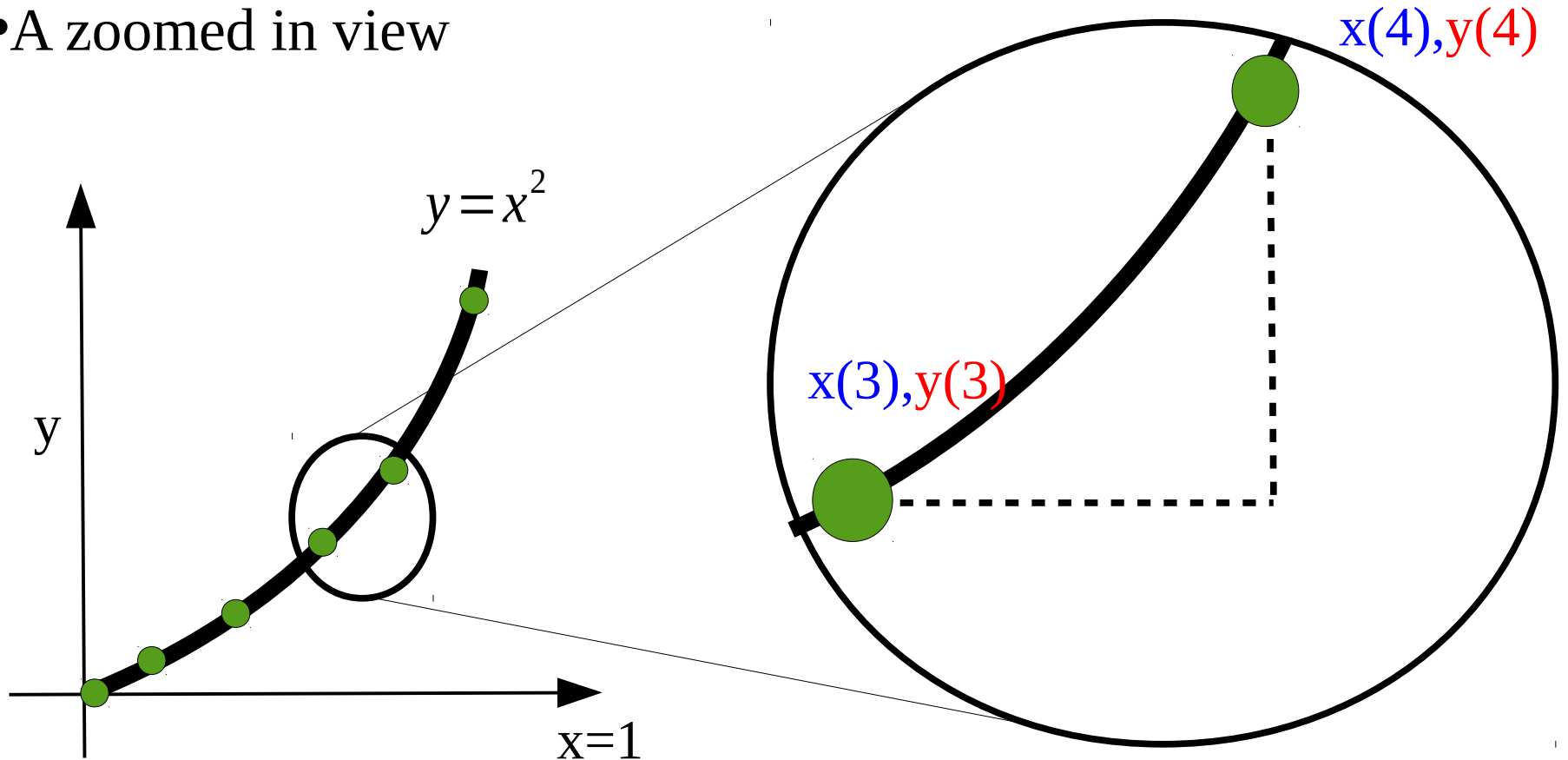


```
x=[0.0 0.2 0.4 0.6 0.8 1 ]
y=[ 0 0 0 0 0 0 ]
for n=1:6
    y(n)=x(n)^2
end
disp(y)
[ 0.0 0.04 0.16 0.36 0.64 1.0 ]
```

- 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 $x(n)$

Numerical differentiation

- A zoomed in view

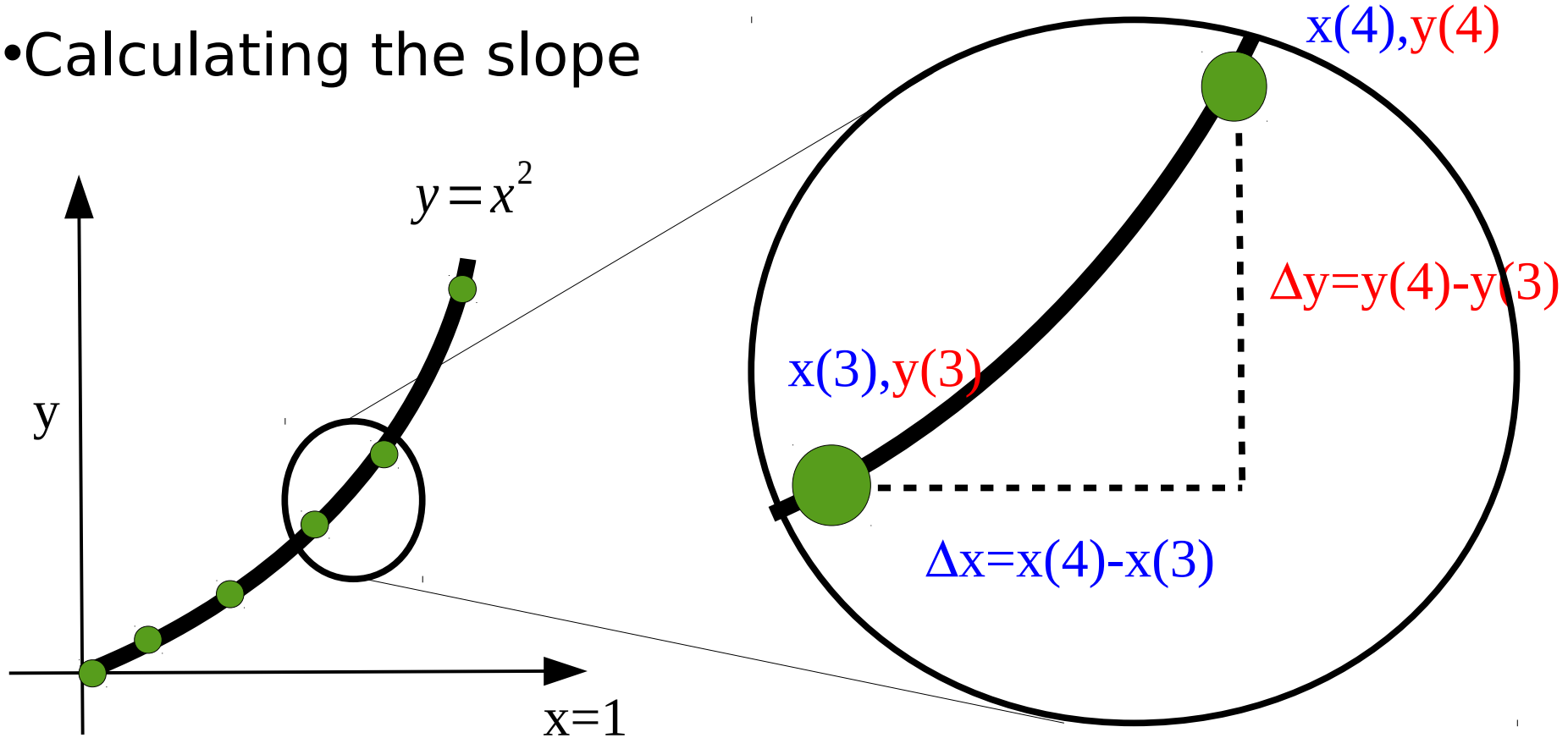


- The position $y(n)$ and $x(n)$

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

Numerical differentiation

- Calculating the slope

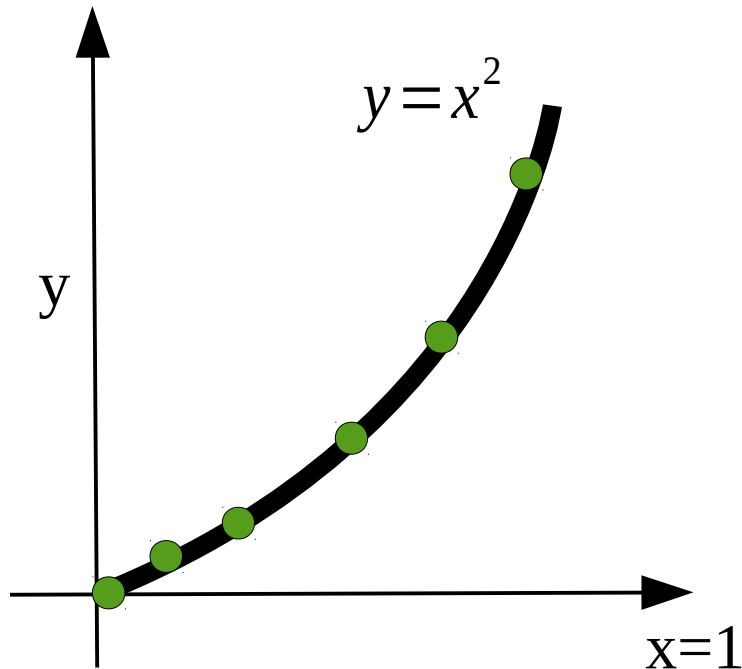


$$\text{slope} = \frac{\Delta y}{\Delta x} = \frac{y(4) - y(3)}{x(4) - x(3)} = \frac{y(n+1) - y(n)}{x(n+1) - x(n)}$$

- Let's program this into MATLAB 57

Numerical differentiation

- The MATLAB code



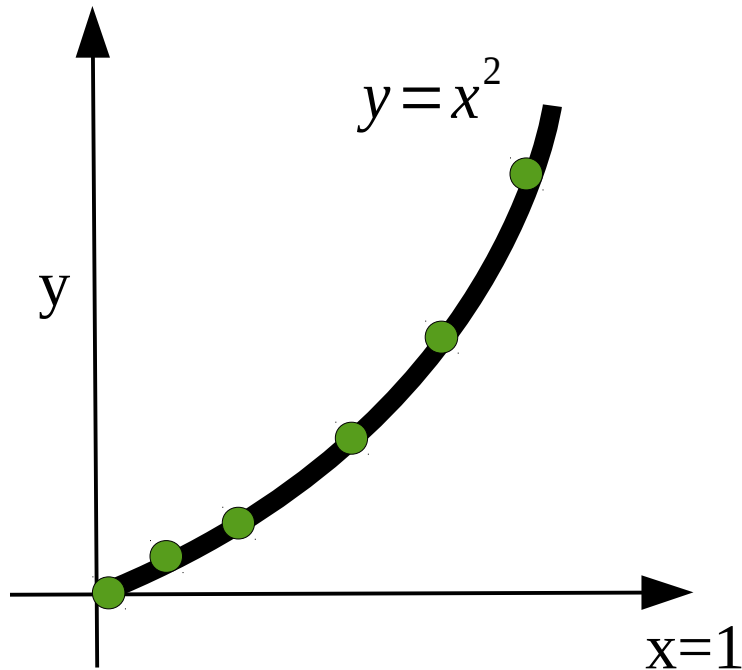
```
x=[0.0 0.2 0.4 0.6 0.8 1.0 ]
y=[0 0 0 0 0 0 ]
for n=1:6
    y(n)=x(n)^2
end

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.

Numerical differentiation

- 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
```

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