

# Finite Element Analysis what are simulations for?

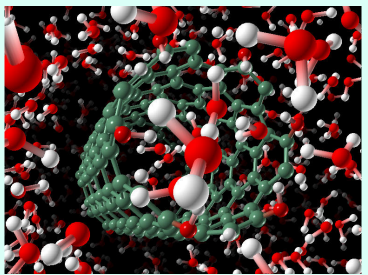
Gebril El-Fallah

EG3111 - Fíníte Element Analysis and Design

## 1a. Why should we do simulations?

- We can generate equations from simple physical laws which model the world around us.
- These can only usually be solved by computer simulation in realistic cases.
- Engineering is pushing the boundaries at both ends of the scale spectrum.

#### Atomic (nano) scale



Simulation of flow of water molecules through carbon nanotubes. "www.cscs.ch"

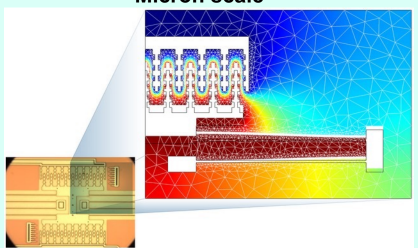
Doping the borders of a carbon nanotube with OH groups changes its behaviour in the presence of water. The nanotube changes from hydrophobic to hydrophilic allowing a chain of water molecules to pass through it



## 1a. Why should we do simulations?

(continued)

#### Micron scale



This is a model of an electrostatically actuated comb drive used to open and close a pair of microtweezers. Electrostatic forces attract the combs to each other. Colours show the electric field, white areas are the drive.

Electrostatic comb drive actuator

#### Kilometre scale



Simulated image of the Strait of Messina bridge, Sicily

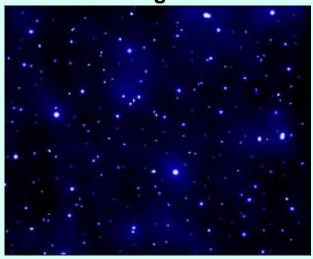
This simulation of a new bridge built across the Strait of Messina pushes the limits of large-scale structural engineering. The bridge has a span of 3km.



# 1a. Why should we do simulations? (continued)

And beyond......

#### Cosmological scale

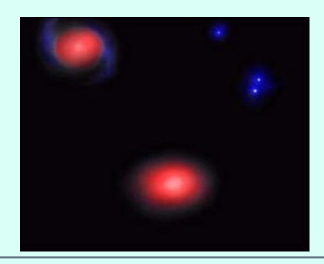


### After 4 - 13 billion years

Galaxies as we see them today form, and take their final shapes. (www.oarval.org)

#### After 0 - 0.5 billion years

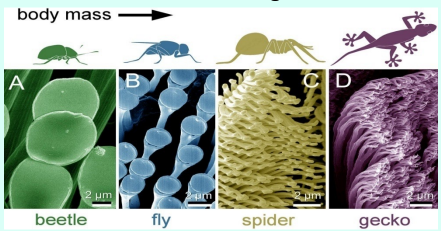
Starting out with a very smooth distribution of matter directly after the Big-Bang, gravity of the more massive clumps of stars starts to attract more matter.





# 1a. Why should we do simulations? (continued)

#### **Understanding**



Understanding how biological systems do things can help engineers create new technologies. For instance, study of the adhesion of insects and reptiles to walls could lead to development new adhesives.

#### **Optimization**



A 1% increase in efficiency of a steam turbine in a power-generating plant can save millions of pounds and help environment.



# 1a. Why should we do simulations? (continued)

#### **Innovation**



The Boeing Dreamliner 777-200LR (Long Range) allows direct flights from London-Sydney. This is possible because of the extensive use of carbon-fibre in its construction. It is not possible to design and build such a complicated object by trial and error.

Nearly all structural components are now designed and tested "in silico" (ie. by simulation in a computer) before a real prototype is constructed.



## 1a. What is Finite Element Analysis (FEA)?

There are two widely used numerical methods for finding approximate solutions to *Partial Differential Equations* (PDEs):

- Finite Element Method (FEM)
- Finite Difference Method (FDM)

This module introduces the **FEM** and how it is used to solve practical engineering problems in **solid mechanics**.

The FDM is more commonly used in the field of fluid mechanics.

Why is that the case?



### 1a. FEM vs FDM

#### **FDM**

- Differential method
- Calculates values locally from neighbouring cells
- Good for weakly coupled problems evolving over time.
- Based on a (typically square) grid (usually
- Commonly used in Computational Fluid Dynamics (CFD), particularly for compressible air flow.

https://engineering.eckovation.com/cfd-cfd-projects/

#### **FEM**

- Integral (averaging) method
- Calculates values globally analysing the entire connected system as a whole.
- Finds the solution in one iteration.
- Based on an unstructured mesh (usually triangles)
- Commonly used in Structural Mechanics



https://www.exportersindia.com/motovated-designand/finite-element-analysis-services-3119735.htm



## Finite Element Analysis and Design

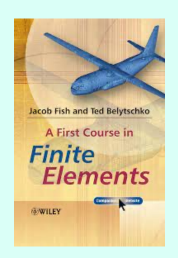
- 15 credits
  - 20 Lectures:
    - 2 Pre-recorded lectures/week
    - 1 Live lecture/week
- Assessment:
  - Exam May 2023



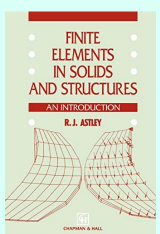
## Finite Element Analysis and Design

Reference book (recommended reading):

 A First Course in Finite Elements
 Fish J. and Belytschko T
 Wiley Blackwell



Finite Elements in Solids and Structures: An Introduction.
 Astley R.J
 Chapman and Hall





## 1a. Session schedule

### I. Theory

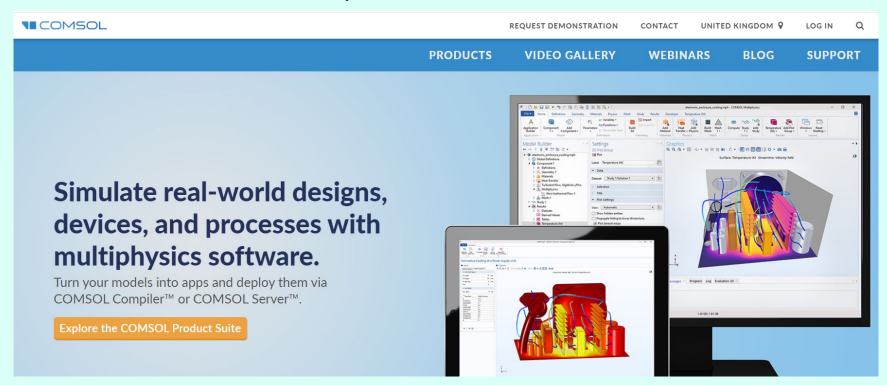
### II. Application & Design

Section	Title	Approx. no. of hours
1	Introduction	1
2	Elasticity Theory	2
3	Bar Elements	2
4	Beam and Frame Elements	1
5	Solid Elements	4
6	Membrane, Plate and Shell Elements	3
7	Elastic FEA in practice	3
8	Different loading types	3
9	Non-linear analysis	2
10	Practical examples	3



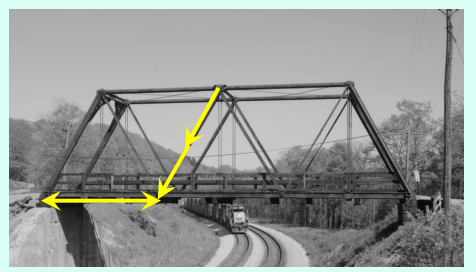
## 1a. Eight practical sessions using COMSOL Multiphysics

### https://uk.comsol.com/



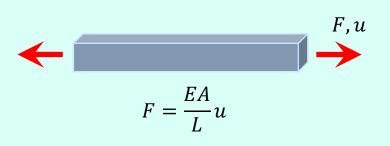


## 1a. 1D Elements

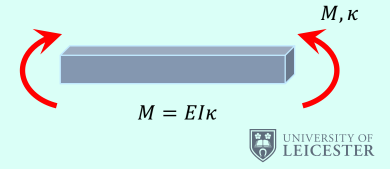




**Bar Element** 

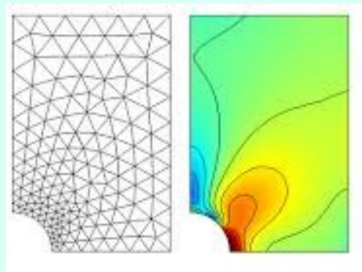


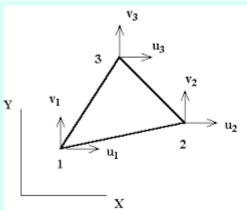
### **Beam Element**



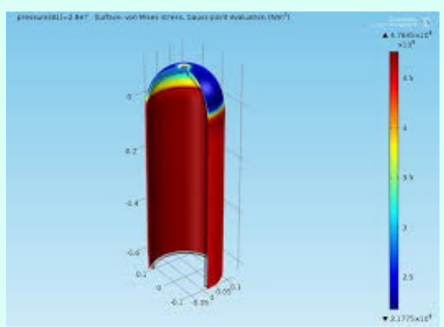
## 1a. 2D Elements

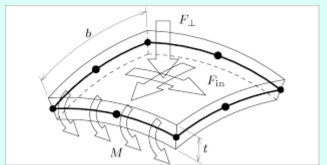
### **Triangular Solid Elements**





#### **Shell Elements**

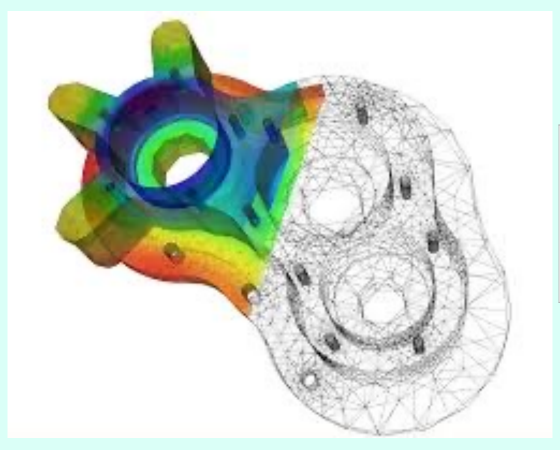


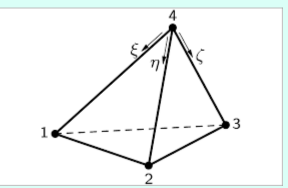




## 1a. 3D Elements

### **Tetrahedral Solid Elements**

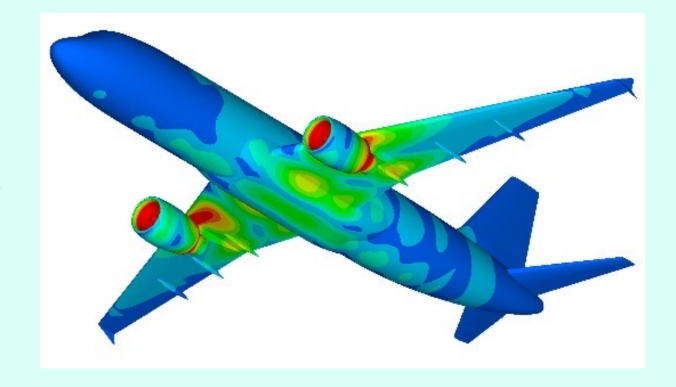






## 1a. Aerospace Engineering Applications

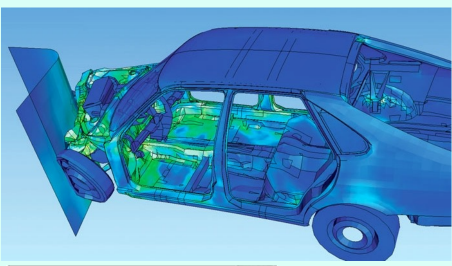
- Stress
- Fatigue
- Fracture

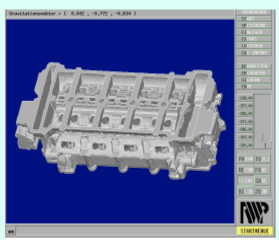


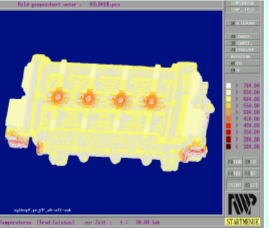


## 1a. Mechanical Engineering Applications

- Mechanical stresses and deformations
- Contact stresses
- Plasticity
- Thermal stresses





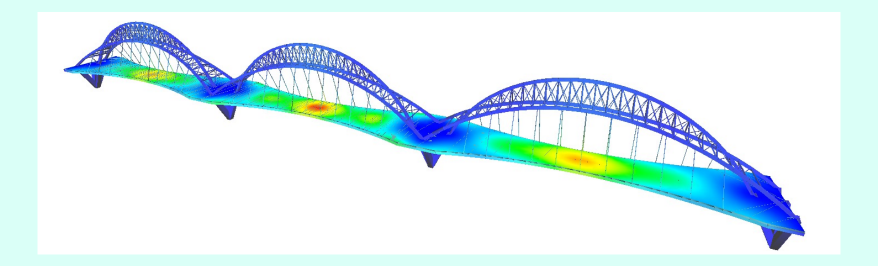


A FEM enmeshment has a good volume and surface approximation even with a small number of elements.



## 1a. Civil Engineering Applications

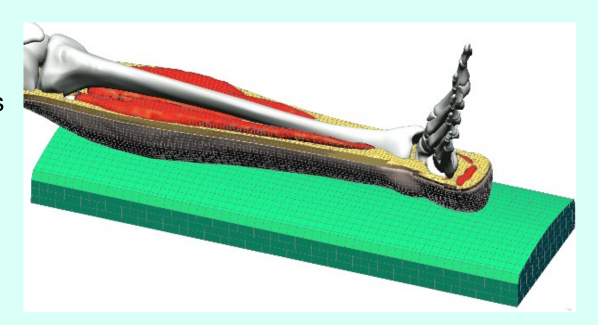
- Steel and concrete
- Beams, columns, shells, plates
- Soil and rock (geotechnics)





## 1a. Biomechanical Engineering Applications

- Soft tissues
- Prosthetics/implants
- Sports equipment
- Large deformations
- Interaction with fluids





# 1b. Introduction to the basis of FEM: the Weighted Residual Method

### Weighted residual methods generate approximate solutions to PDEs.

This is the basis of the general FEM.

As an example, consider the ordinary differential equation

$$\frac{du}{dx} + u = 0 \qquad \text{for } 0 \le x \ge 1$$

Subject to boundary condition

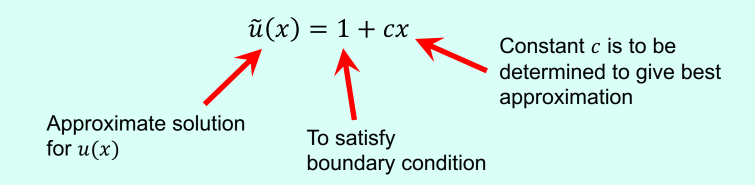
$$u(0) = 1$$

The exact solution is

$$u(x) = e^{-x}$$

## 1b. One Degree of Freedom (DOF) Approximation

- We will use two different weighted residual methods to generate approximations to the exact solution:
  - (i) Least squares error method
  - (ii) Galerkin method
- Shape function propose a form for the approximate solution...
- The simplest approximation to u(x) is a straight line



The unknown variable c is called the degree of freedom (DOF) of the system.



### 1b. Residual error

As an example, consider the ordinary differential equation

$$\frac{du}{dx} + u = 0$$
 for  $0 \le x \ge 1$ 

Subject to boundary condition

$$u(0) = 1$$

- Shape function propose a form for the approximate solution…
- The simplest approximation to u(x) is a straight line

$$\tilde{u}(x) = 1 + cx$$

• Define the residual error R(x) to be the difference between the exact value of the PDE (zero in this case) and the approximated value. In this example

$$R(x) = \left(\frac{d\tilde{u}}{dx} + \tilde{u}\right) - \left(\frac{du}{dx} + u\right) = \left(\frac{d\tilde{u}}{dx} + \tilde{u}\right)$$

- If the approximation is correct  $(\tilde{u} = u)$  then the error R(x) = 0.
- For the 1 DOF approximation function

$$R(x) = \frac{d}{dx}(1+cx) + (1+cx) = c+1+cx$$

## 1b. (i) Least Squares Method

- To find the best value of c minimise the sum of all the errors squared R<sup>2</sup>
- Total error

$$I = \frac{1}{2} \int\limits_0^1 R^2 \ dx$$

Minimum error occurs when

$$\frac{dI}{dc} = 0$$

with respect to the DOF *c* such that

$$\frac{dI}{dc} = \frac{1}{2} \int_{0}^{1} \frac{d(R^2)}{dc} dx$$

$$\frac{dI}{dc} = \frac{1}{2} \int_{1}^{1} \frac{2RdR}{dc} dx$$

$$\frac{dI}{dc} = \int_{0}^{1} \frac{dR}{dc} R dx = 0$$



# 1b. (i) Least Squares Method (continued)

In this example

$$\frac{dR}{dc} = 1 + x$$

$$\frac{dI}{dc} = \int_{0}^{1} (1 + c + cx)(1 + x)dx = 0$$

$$\frac{dI}{dc} = c \int_{0}^{1} (1 + x)^{2} dx + (1 + x)dx = 0$$

$$\frac{dI}{dc} = c \left[ \frac{(1 + x)^{3}}{3} \right]_{0}^{1} + \left[ \frac{(1 + x)^{2}}{2} \right]_{0}^{1}$$

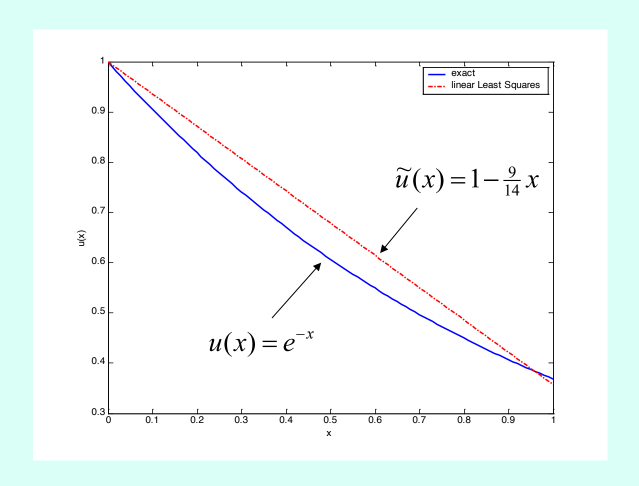
$$\frac{dI}{dc} = c \left( \frac{8}{3} - \frac{1}{3} \right) + \left( 2 - \frac{1}{2} \right)$$

$$\frac{dI}{dc} = \frac{7c}{3} + \frac{3}{2} = 0$$

$$c = -\frac{3}{3} \times \frac{3}{7} = -\frac{9}{14}$$



## 1b. (i) Least Squares Method Linear (1 DOF) approximation vs exact solution





## 1b. (ii) Galerkin Method

The Galerkin method is the basis of the FEM and is a generalisation of Eq 1.1

$$\int_{0}^{1} w(x)Rdx = 0$$

Where w(x) is a weighting function

For the least squares method

$$w(x) = \frac{dR}{dc}$$

For the Galerkin method

$$w(x) = \frac{d\tilde{u}}{dc}$$

# 1b. (ii) Galerkin Method (continued)

In this example, here we write condition for optimal degree of freedom DOF as

$$\int_{0}^{1} \frac{d\tilde{u}}{dc} R dx = 0$$

- We replace  $(\frac{dR}{dc} \ by \ \frac{d\tilde{u}}{dc})$
- We know

$$\tilde{u}(x) = 1 + cx$$

Gives

$$\frac{d\tilde{u}}{dc} = x$$

$$\frac{d\tilde{u}}{dc} = \int_{0}^{1} x(1+c+cx)dx = 0$$

$$\frac{d\tilde{u}}{dc} = c \int_{0}^{1} x(1+x)dx + \int_{0}^{1} x dx = 0$$



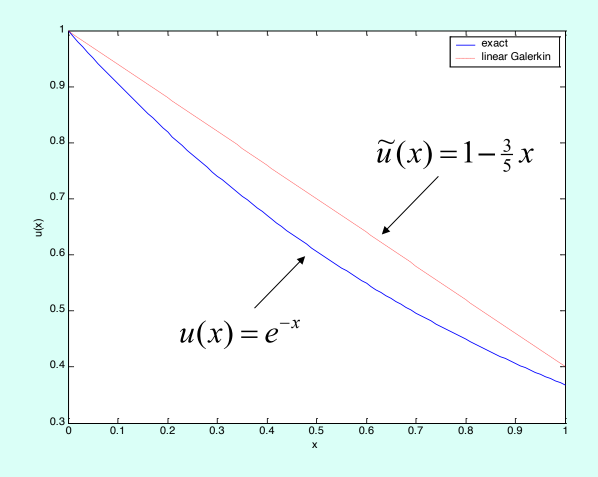
# 1b. (ii) Galerkin Method (continued)

$$\frac{d\tilde{u}}{dc} = c \left[ \frac{x^2}{2} + \frac{x^3}{3} \right] \frac{1}{0} + \left[ \frac{x^2}{2} \right] \frac{1}{0} = 0$$

$$\frac{d\tilde{u}}{dc} = \frac{5c}{6} + \frac{1}{2} = 0$$

$$c = -\frac{1}{2} \times \frac{6}{5} = -\frac{3}{15}$$

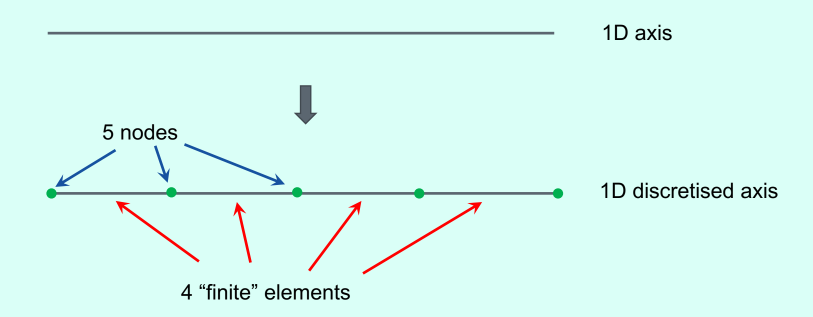
## 1b. (ii) Galerkin Linear (1 DOF) approximation vs exact solution





## 1b. Discretisation, shape functions, nodes and elements

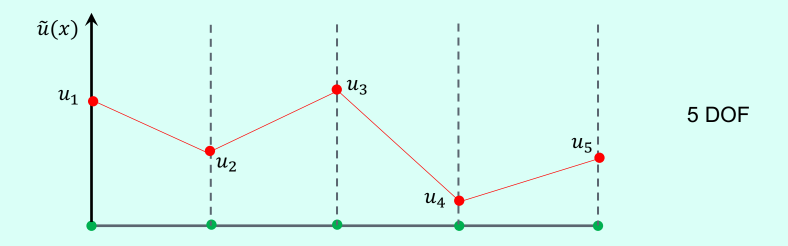
In general, the FEM discretises a body into elements





## 1b. Linear shape functions

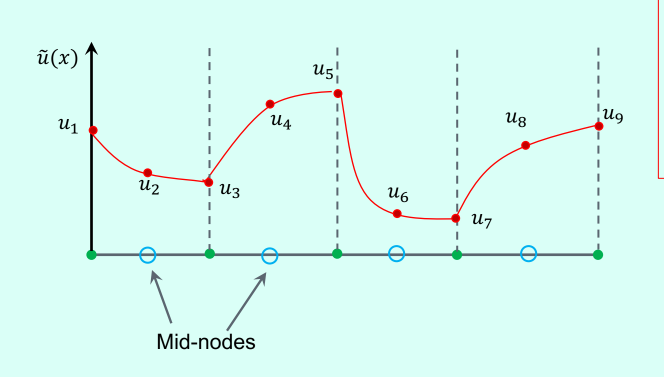
• The degrees of freedom (DOF) are the values at the nodes  $(u_1,\dots,u_5)$  to ensure continuity of the approximation function  $\tilde{u}(x)$  between elements





## 1b. Quadratic shape functions

Quadratics need three values per element to define them, so introduce another DOF at mid-nodes



#### **COMSOL** has:

- Linear
- Quadratic
- Cubic
- Quartic
- Quintic

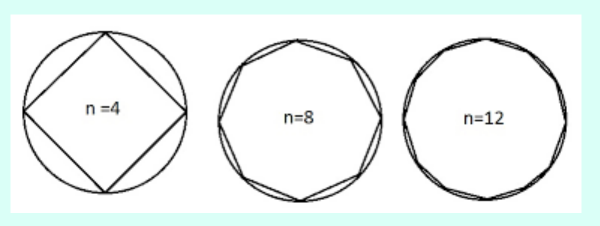
9 DOF



## 1b. Discretisation and accuracy

See solutions to Exercise sheet #1

- Increasing the number of DOF increases the accuracy of the solution
- Two ways to increase the DOF:
  - Increase the number of elements, i.e. decrease the size of the elements
  - Increase the order of the shape function, i.e. go from linear (1 DOF per element) to quadratic (2 DOF per element).



Approximating a circle with linear shape functions

**Increasing DOF** 



## Example #1: quadratic shape function

Use Galerkins method to find the approximate solution when the shape function is a second order polynomial (i.e. a quadratic curve rather than a linear curve).

$$\tilde{u}(x) = 1 + c_1 x + c_2 x^2$$

As there are now **2 DOF** ( $c_1$  and  $c_2$ ) there are also two simultaneous equations to solve

$$\int_{0}^{1} \frac{\partial \tilde{u}}{\partial c_{1}} R dx = 0$$
$$\int_{0}^{1} \frac{\partial \tilde{u}}{\partial c_{2}} R dx = 0$$

Plot the result against the exact solution for comparison

Exercise sheet #1



## Example #2: 2 piecewise linear shape functions

Use Galerkins method to find the approximate solution when the shape function is two straight lines such that

$$\tilde{u}(x) = \begin{cases} 1 + 2(u_1 - 1)x & \text{for } 0 \le x \le \frac{1}{2} \\ (2u_1 - u_2) + 2(u_2 - u_1)x & \text{for } \frac{1}{2} \le x \le 1 \end{cases}$$

There are now **two DOF** ( $u_1$  and  $u_2$ ) and hence two simultaneous equations to solve

$$\int_{0}^{1} \frac{\partial \tilde{u}}{\partial u_{1}} R dx = 0$$

$$\int_{0}^{1} \frac{\partial \tilde{u}}{\partial u_{2}} R dx = 0$$

Exercise sheet #1

Plot the result against the exact solution for comparison



Next section...
(2) FEM and Elasticity Theory

