# B.Tech. Project Data Driven Modelling of Composites

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**End Term Evaluation** 

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## Introduction

#### Composites -

A composite is a material made from two or more constituent materials with significantly different physical or chemical properties that, when combined, produce a material with characteristics different from the individual components. The individual components remain separate and distinct within the finished structure. The new material may be preferred for many reasons, primarily to maximize the useful properties and minimize the weaknesses of constituent materials; common examples include materials which are stronger, lighter, or less expensive when compared to traditional materials.

## **Applications**

#### Airbus A380

More than 20 % of the A380 is made of composite materials, mainly plastic reinforced with carbon fibres. The design is the first large-scale use of glass-fibre-reinforced aluminium, a new composite that is 25 % stronger than conventional airframe aluminium but 20 % lighter.



## **Applications**

#### Automobiles

Composites are being used increasingly in the automotive industry due to their strength, quality and light-weight. The materials used in automotive engineering play key roles in making lighter vehicles and ultimately lower emissions.



## **Applications**

#### Wind Turbine

Currently, carbon fiber is used primarily in the spar, or structural element, of wind blades longer than 45m/148 ft, both for land-based and offshore systems. The higher stiffness and lower density of CF allows a thinner blade profile while producing stiffer, lighter blades.



## Challenges

Since precise material properties are often needed to satisfy industrial needs and criteria, design of composites with **tailored properties** is of utmost importance.

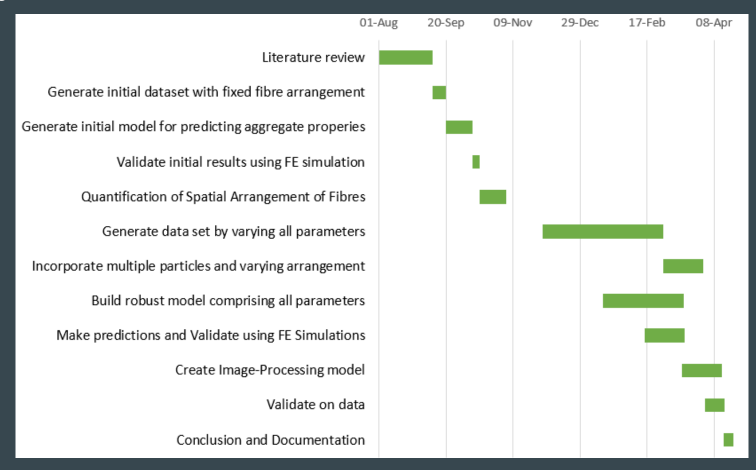
The design and analysis of such composites faces following challenges -

- Computational Expense
- Heavy Simulations
- Rigorous Experimentation
- Time Expensive Process

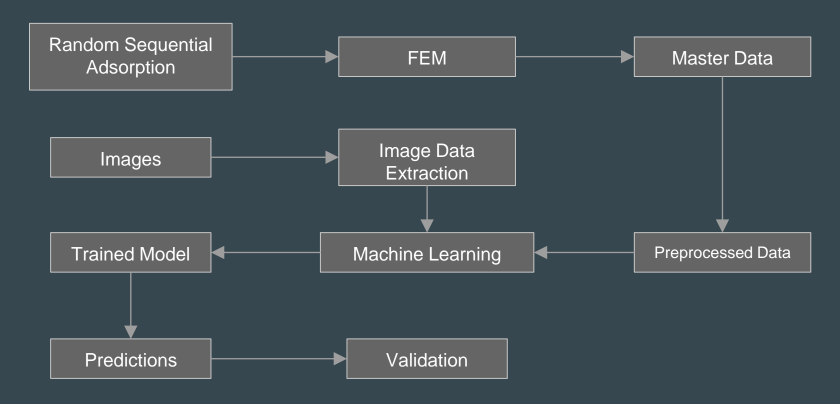
Project Objective

To develop an algorithmic framework to predict properties of composites to aid in meta-modelling process.

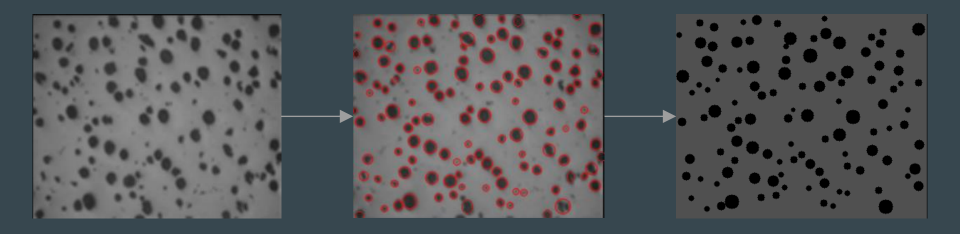
## **Project Timeline**



## General Workflow



# Image Data Extraction



## Image Data Extraction

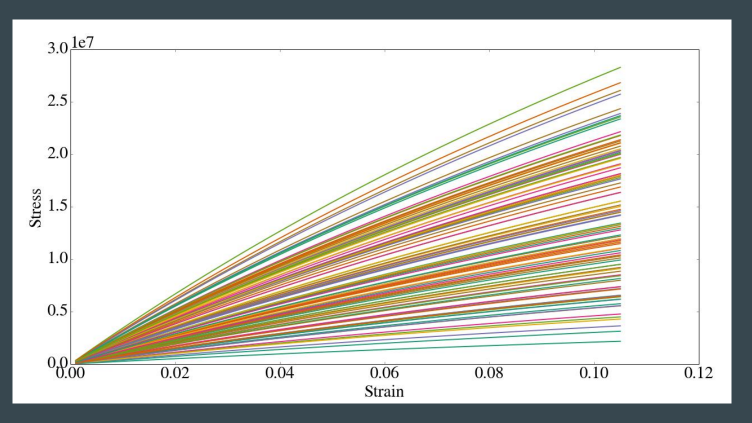
```
In [25]: im = cv2.imread("1002.BMP", cv2.IMREAD_GRAYSCALE)
          im = smothenImage(im)
          detector = initialiseBlobDetector()
          keypoints = detector.detect(im)
         keypointsData = extractKeypointsData(keypoints)
         # showDetection(im, keypoints, keypointsData)
          # imFinal = createImageCopy(im, keypointsData)
         height, width = im.shape
In [27]:
         area = height*width
         keypointsData['AreaOfBlobs'] = np.pi*keypointsData['Radius']**2
          volumeFraction = keypointsData['AreaOfBlobs'].sum() / area
         print 'Volume Fraction of the input Composite image is ' + str(volumeFraction)
         Volume Fraction of the input Composite image is 0.152864484281
In [281:
         keypointsData
Out[28]:
              Diameter PtX
                                  PtY
                                             Radius
                                                      AreaOfBlobs
              12.836687 63.091553
                                  269.027771 6.418344
                                                      129.418330
              20.303453 78.846146
                                  263.404114 | 10.151727
                                                     323.764859
              10.625246 284.939880 247.163132 5.312623
                                                      88.668196
              15.425774 340.525360 241.271255 7.712887
                                                      186.889021
              15.390263 341.608276 183.140594 7.695131
                                                      186.029553
              13.618959 | 320.703003 | 155.688995 | 6.809480
                                                      145.672554
```

## Data for Constructing Stress-Strain Curve

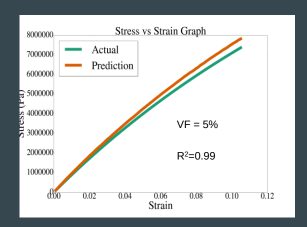
The first data set is created for building the stress-strain curves for various composites.

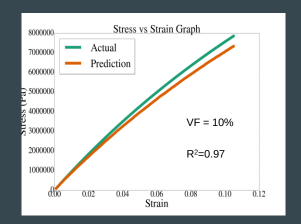
- 1. For this, the following features are considered:
  - a. Youngs Moduli of matrix and fibre
  - b. Poisson's Ratios of matrix and fibre
  - c. Strain (normally distributed; 10 values considered)
  - d. Volume fraction (5%-30%, in increments of 5%)
- 2. Characteristics of data:
  - a. Total size (rows) of data = 60,000
  - b. Number of unique materials = 100

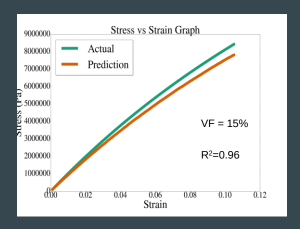
# Range of Data Considered



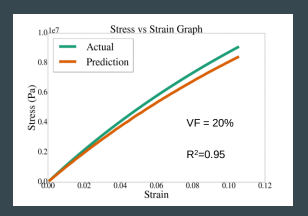
## Results: Stress-Strain Curves at Different Volume Fractions

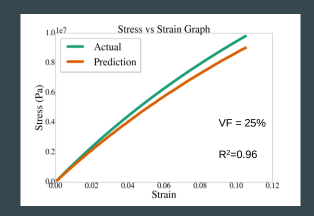


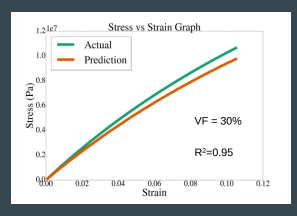




## Results: Stress-Strain Curves at Different Volume Fractions







VF:30%

VF:20% VF:25%

## Random Sequential Adsorption Model

To generate a statistically equivalent RVE, the **Random Sequential Adsorption** model was used. This method creates a set of randomly distributed distributed points inside a square region, with the constraint that no pair of points may be closer points inside a square region and no closer than a certain minimum distance.

#### Steps:

- Setting the values of volume fraction
- Limit the distance between fibres (circles) and between circles and the walls of the unit cell
- Required diameter of circles and their number is determined
- Required arrangement is obtained in a random manner to ensure isotropic nature

## Finite Element Method

#### <u>Steps</u>

- 1. Generate 5 microstructures for each composite for each volume fraction
  - a. Volume fraction =  $\{0.3, 0.4, 0.5\}$
  - b. Plane strain  $(\epsilon_{11}, \epsilon_{22}, \epsilon_{12})$
  - c. Composite range shown on the following slide
- 2. Obtain the average stress values
  - When L/d > 20, the difference observed due to spatial arrangement of particles is not significant
  - L = Length of unit cell, d = diameter of particles
- 3. Obtain tangent moduli (formulae shown later)
- 4. Feed tangent moduli data to ML model

# Description of Generated Data

count mean std min 25% 50%	Stress (Pa) 6.00e+04 9.159537e+08 6.753535e+08 2.672000e+06 3.772325e+08 7.670250e+08 1.322200e+09	Matrix Young's Modulus (Pa) 6.00e+04 5.9948e+09 2.4735e+09 1.1500e+09 4.1600e+09 5.8600e+09 8.0975e+09	Matrix Poisson's Ratio 6.00e+04 0.42476 0.01544 0.40000 0.41000 0.42400 0.43825	Fibre Young's Modulus (Pa) 6.00e+04 5.063630e+11 2.830782e+11 1.030000e+10 2.590000e+11 4.845000e+11 7.527500e+11	Fibre Poisson's Ratio 6.00e+04 0.320730 0.018896 0.282000 0.306750 0.322500 0.338000	Strain 6.00e+04 0.052192 0.030326 0.001001 0.026082 0.051775 0.078081	Volume Fraction (%) 6.00e+04 17.500000 8.539197 5.000000 10.000000 17.500000 25.000000
75% max	1.322200e+09 3.958600e+09	8.0975e+09 9.9600e+09	0.43825 $0.45000$	7.527500e+11 9.990000e+11	0.338000 $0.350000$	$0.078081 \\ 0.105000$	25.000000 30.000000

# Tangent Moduli Formulae



$$\overline{D_{1111}} = \frac{\partial \overline{\sigma_{11}}}{\partial \overline{\epsilon_{11}}}$$

$$\overline{D_{2222}} = \frac{\partial \overline{\sigma_{22}}}{\partial \overline{\epsilon_{22}}}$$

$$\overline{D_{1212}} = \frac{\partial \overline{\sigma_{12}}}{\partial \overline{\epsilon_{12}}}$$

$$\{\bar{\sigma}\} = \{\bar{D}\} \{\bar{\epsilon}\}$$

## Machine Learning

#### **Training**

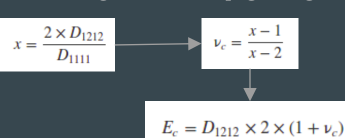
- 1. Features:
  - a. Young's Modulus of Matrix  $(E_m)$  and Fibre  $(E_f)$
  - b. Poisson's Ratio of Matrix  $(v_m)$  and Fibre  $(v_f)$
  - c. Volume Fraction ( $\Phi$ ) obtained from image or set to {0.3, 0.4, 0.5} during generation from FEM
  - d. Tangent Moduli (FEM)
- 2. Target:

Tangent Moduli (D<sub>1111</sub>, D<sub>2222</sub>, D<sub>1212</sub>)

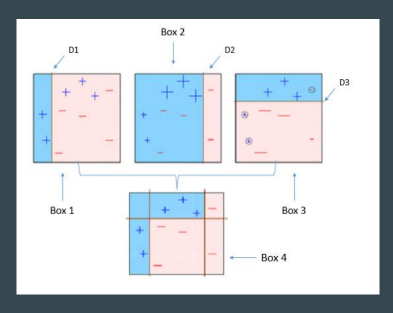
## Machine Learning

- 3. Algorithms:
  - a. XGBoost Regressor (XGB)
  - b. Random Forest Regressor (RF)
  - c. Ensemble of XGB and RF

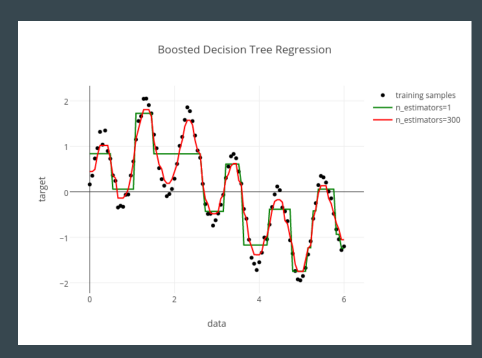
- 3. After obtaining the tangent moduli, apply relevant formulae (given on next page) to get:
  - a. Young's Modulus of composite (E<sub>m</sub>)
  - b. Shear Modulus of composite  $(D_{1212})$
  - c. Poisson's ratio of composite ( $v_c$ )



# Example ML Algorithm: Decision Tree



**Decision Tree** 



Decision Tree Algorithm (Graphically)

## Procedure

- We considered two composites with properties in our predictable range.
  - Glass (Fibre) Epoxy (Matrix)

$$\blacksquare$$
 E<sub>f</sub> = 71 GPa

$$\nu_f = 0.22$$

$$\blacksquare$$
 E<sub>m</sub> = 4 GPa

$$= \nu_{\rm m} = 0.35$$

Boron (Fibre) - Epoxy (Matrix)

$$\blacksquare$$
 E<sub>f</sub> = 420 GPa

$$\mathbf{v}_{\rm f} = 0.2$$

$$\blacksquare$$
 E<sub>m</sub> = 4 GPa

$$= v_{\rm m} = 0.35$$

## Procedure

- Made predictions on 3 different volume fractions
  - $\circ$  Volume Fractions (Φ) = 0.3, 0.4, 0.5
- Inputs  $E_m$ ,  $v_m$ ,  $E_f$ ,  $v_f$ ,  $\Phi$

	to_predictl.columns = ['E_m','nu_m','E_f','nu_f','phi'] to_predictl							
[15]:	E_m	nu_m	E_f	nu_f	phi			
0	4.000000e+09	0.35	7.100000e+10	0.22	0.3			
1	4.000000e+09	0.35	7.100000e+10	0.22	0.4			
2	4.000000e+09	0.35	7.100000e+10	0.22	0.5			
to	_predict2		= ['E_m','n		, 'E_f	E','nu_f	','ph	i']
to:		nu_m	= ['E_m','n	nu_f		E','nu_f	','ph	i']
to	_predict2 E_m	nu_m 0.35	= ['E_m','n	<b>nu_f</b> 0.2	, 'E_f	E','nu_f	','ph	i']

## Procedure

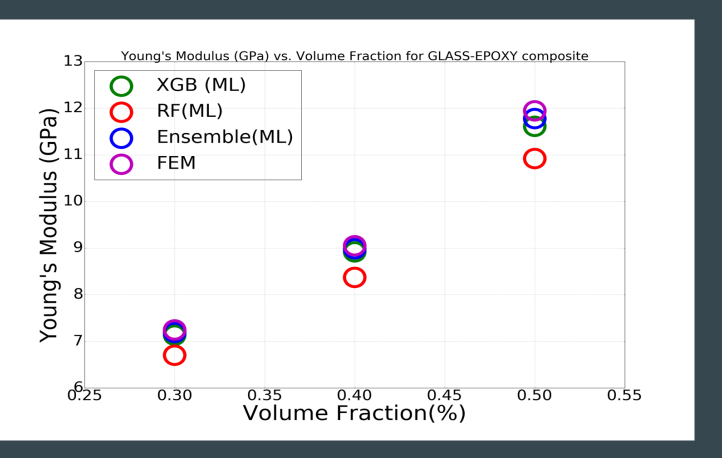
- Predictions
  - o Glass-Epoxy

	E	phi
0	7.072853	0.3
1	8.773520	0.4
2	11.664627	0.5

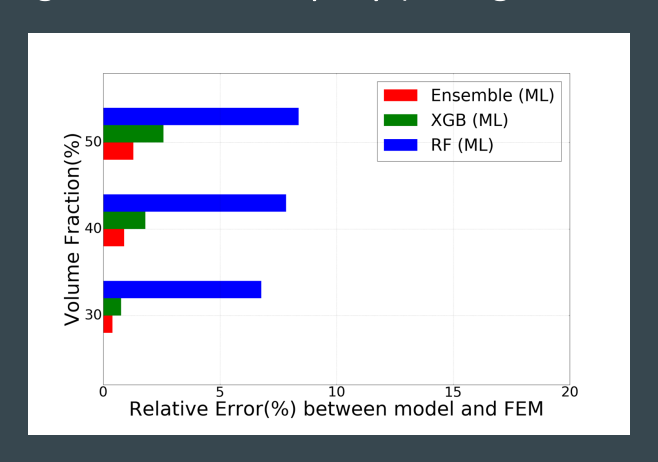
### o Boron-Epoxy

	E	phi
0	7.213498	0.3
1	9.191530	0.4
2	12.933981	0.5

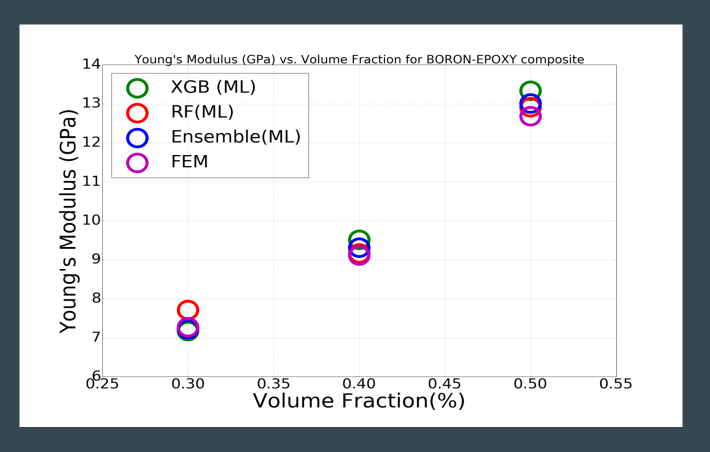
# Accuracy Comparison (Young's Modulus)



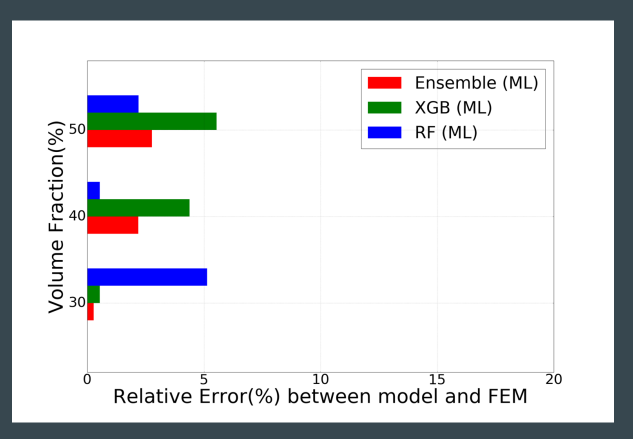
# Percentage Error - Glass Epoxy (Young's Modulus)



# Accuracy Comparison (Young's Modulus)



## Percentage Error - Boron Epoxy (Young's Modulus)



## Conclusions: Findings of the Present Work

- A data set comprising nearly **300 different types of materials**, when fed to the Machine Learning model, is **satisfactorily sufficient** in predicting properties of virtually all materials in the range of the data.
- **Ensembles** of several different Machine Learning models tend to **perform better** than more powerful single models in capturing trends in the data. Furthermore, it also helps in reducing overfitting and building a more robust model.
- A Machine Learning approach for **constructing the stress-strain curve** of a new composite material gives **promising results** on different materials with different volume fractions, provided the strain is in the range of the data.

## Conclusions: Future Scope

- Variation in several other properties of materials like de-bonding of particles/fibres, ductility, and matrix failure (which can be used to calculate toughness and strength) can be introduced.
- A more comprehensive database containing information on the manufacturing process of a material, shape, size, etc. can be constructed to enable this data to be used in industry.
- Development of faster and automated techniques for generation of composite materials with high volume fractions.
- The analysis can be extended to particles/fibres of different diameters.
- The analysis can be **extended to 3 dimensions** with the introduction of particles. However, it would be significantly more computationally expensive.

