Characterization of graphene epoxy nanocomposite interface region by multiscale modelling

by

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A dissertation submitted to the Faculty of Engineering and the Built Environment, University of the Witwatersrand, Johannesburg, in fulfilment of the requirements for the degree of Master of Science in Engineering.

July 2018
I, Relebohile George Qhobosheane, declare that this thesis titled, ‘Characterization of graphene epoxy nanocomposite interface region by multiscale modeling’ and the work presented in it are my own. I confirm that:

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- Where any part of this thesis has previously been submitted for a degree or any other qualification at this University or any other institution, this has been clearly stated.
- Where I have consulted the published work of others, this is always clearly attributed.
- Where I have quoted from the work of others, the source is always given. With the exception of such quotations, this thesis is entirely my own work.
- I have acknowledged all main sources of help.
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Signed:

Date: 16\textsuperscript{th} May 2018
“Without hard work, do not expect any satisfactory payoff”

Paul Qhobosheane and Mats’epang Qhobosheane
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...
The aim of this study was to characterize graphene epoxy nanocomposite interfacial region using multiscale modelling. Molecular dynamics was used to study the nanocomposite at nano scale and finite element analysis at macroscale to complete the multiscale modeling. Coupling of these two scales was done by the use of a property averaging method known as Irving Kirkwood method. One to three sheets (1.8 %, 3.7 % and 5.4 % graphene weight fraction) of graphene were respectively reinforced with epoxy polymer to form a graphene epoxy nanocomposite. The normal and shear forces at the interfacial region of graphene epoxy nanocomposite were investigated by displacing graphene from epoxy to analyze the mechanical properties including the Youngs Modulus, shear modulus and traction forces. Molecular dynamics simulations were further studied through radial distribution function and molecular energy. The effects of graphene on the density distribution of epoxy in the nanocomposites were also analyzed. The results showed that the density when graphene is added sheet by sheet relatively increases until saturation, and then progressively decreases to a bulk value in regions further away from the interface. Improvements in Youngs Modulus and shear modulus of graphene epoxy model compared to normal epoxy resin were noticed. The dispersed graphene sheet improved the Elastic Modulus more than the agglomerated graphene sheets. The normal and shear forces versus displacement were plotted in order to characterize the interfacial region properties. The elastic constants determined by molecular dynamics were higher than those predicted at macroscale analysis due to the difference in scales. The nanocomposite with 3.7 % weight fraction of graphene gave the best properties of the interfacial region. The results from this model also showed close agreement with the available numerical experiments results from the literature data.
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Chapter 1

Introduction

1.1 Background

Nanocomposite materials are extending the horizons of designers in all branches of engineering. They are a combination of matrix and nano-scale reinforcement with the size of less than 100 nano-meters [16]. Nanocomposites have numerous advantages such as improved structural properties, high scratching resistance and the fibres have high surface to volume ratio due to the small size of nano-reinforcements. This has led to their use in a number of applications i.e. automobile and aircraft components, high speed transistors and solar cells.

There are different combinations of nano-fillers (graphene, carbon nanotubes, cellulose, silica, etc.) and polymers to produce various nanocomposites. Graphene-epoxy nanocomposites are one of the few materials that has ignited interest in researchers due to graphenes remarkable properties [17]. Graphene is a monolayered structure in which the carbon atoms are arranged in a hexagonal pattern [18]. The carbon atoms in graphene are in-plane (two-dimensional) carbon-carbon bonded which are known to be the strongest bonds [18] and hence give graphene its excellent mechanical and physical properties. Graphene is therefore 100 times stronger than steel with tensile strength of 130 GPa, a Young’s modulus (stiffness) of 1 TPa and stretchable up to 20% of its initial length [19].

The above mentioned properties have made graphene a favourable reinforcement for improving the structural properties of nanocomposites. For instance, epoxy has been utilized in numerous applications, but as a structural material it has a few distinctive drawbacks such as poor mechanical properties like a low tensile strength of 85 MPa and an elongation of 0.8% [19]. However, reinforcing it with a nano-reinforcements with stronger mechanical properties such as graphene is expected to enhance its properties.
1.2 Interfacial Region and Properties

Researches [20, 21] have shown that properties of nanocomposite are influenced by a number of factors such as dispersion, weight fraction of nano-reinforcements and the interfacial adhesion between the nano-reinforcement and matrix. Previous works [18, 22] on the characterisation of graphene-epoxy nanocomposites have shown that the strength of the interfacial region between a single graphene sheet and the epoxy matrix define the macro properties of nanocomposite material. This is because the interfacial region properties embody a combination of both graphene reinforcement and epoxy matrix properties and thus defines the overall properties of the nanocomposite material[22]. Since the interfacial region properties differ from the matrix and reinforcement properties, understanding and characterization of the interfacial region would help in improving and tailoring the nanocomposite properties for the required engineering applications[22].

In addition, within the interfacial regions the chemical bond between the nanoreinforcement and the matrix plays a crucial role in improving the overall composite properties. Research [23] showed that the surface treatment (functionalization) of the nano reinforcement could improve the chemical bond between graphene and epoxy matrix. Functionalization is the process, in which the new functionality such as OH, COOH, HNO$_3$ functional groups, are added. This creates covalent bonds at the edges of graphene nonoreinforcement leading to an optimized interaction of the graphehe sheet with the polymer matrix improving the interfacial adhesion.

Furthermore, the interfacial region strength is also highly dependent on the alignment of graphene within the polymer matrix. The reactivity of graphene varies at the edges[24]. This alignment of graphene is therefore an important factor as the change in position will affect the reactivity of the graphene nano-reinforcement. The carbon-carbon bonds in graphene are formed by mixing different orbitals (describes the wave-like behaviour of either one electron or a pair of electrons in an atom), namely s- and p-orbital also known as sp$^2$ hybridized structure [24]. These have saturations of hydrogen and oxygen functionalities at the edges after functionalization[24]. Hence the graphene sheet should be aligned with that edges with high reactivity positioned closer to the polymer chain.

Lastly, weight fraction is one of the important factors affecting the interfacial region of a nanocomposite[21]. A single layer of graphene is almost 10 times more reactive than bi or multi-layed graphene sheets. Hence, aligned and functionalized graphene with high weight fraction results in better interfacial region properties with improved nanocomposite properties[24].

A detailed study of these interfacial region properties not only requires a macro-scale analysis, but also an atomic study should be included for better characterization of
the interfacial region \[24\]. Research has shown that it is challenging to experimentally characterize the interfacial region of nanocomposites. Most experimental methods generally focus on macro-scale properties and cannot give details at nanoscale \[25\]. Hence an attempt to improve and further understand the nanocomposite properties can be done by characterizing the interfacial region using numerical methods such as multiscale modelling (MSM) \[25\].

1.3 Multiscale Modelling

The method of coupling models at different time and length scales is known as multiscale modelling (MSM). There are several reasons why this method is necessary. Macro-scale models are not accurate enough even though they have an advantage of covering a larger unit cell of a material for analysis. This is because taking a larger unit cell for analysis eventually misses the nano scale details of the interfacial properties \[20\]. Therefore multiscale modelling is an alternative numerical tool which can bridge the wide range of time and length scales that are inherent in a number of phenomena and processes in materials science and engineering \[25\].

The advantage of this hybrid approach is that it incorporates both macro-scale and nano scale analysis into a single simulation. Figure 1.1 illustrates an overview of multiscale modelling with different time and length scales. A combination of quantum, molecular and continuum level computational tools within the various length and time scales can provide different characterization of the nanocomposite interfacial region properties.

Over the past decade, various multiscale modelling methods (adaptive, heterogeneous, quantum coupled with molecular mechanics (QM-MM)) \[13\] have been developed to address the problems involving different length and time scales \[13\]. Adaptive mesh refinement method is a multiscale method that analyses crack propagation at different scales of length and time \[26\]. It is used to model dynamic and turbulent regions without affecting the precision of the solution but limited to pre-determined measured computational grids \[26\]. QM-MM combines the strengths of the QM (accuracy) and MM (speed) approaches \[27\]. In this method, simulation regions are also limited \[27\]. MM simulations (nano-scale) in QM-MM multiscale method may be accurate, but passing the MM boundary conditions to macroscale analysis (coupling) results in inaccuracies due to the change in computational domain size \[13\].

The most challenging part is the coupling of molecular with continuum scales where the formulation of a seamless connection between material representations at different scales is required to relate the actual material behaviour within the multiscale domain.
In coupling atomistic and continuum material representations, the continuity of material properties must be maintained while the transition is made from individual atoms interaction to the stress/strain field of continuum mechanics\cite{1}.

These limitations in computational domain size and proper boundary conditions transfer from macro to nanoscale models have shown not to be an issue in heterogeneous multiscale method. Heterogeneous multiscale modelling follows a top down strategy\cite{28}. The basic starting point is an incomplete macroscale model with the micro or nano scale used as a supplement to supply the missing data including boundary conditions from the nanoscale analysis\cite{28}. This was therefore the reason why multiscale method was chosen to characterize the interfacial region properties of the graphene epoxy nanocomposite in this research.

1.4 Research Problem (Research Questions)

Although graphene-epoxy nanocomposites have sparked a lot of interest in the manufacturing and other engineering fields, improving and further understanding its mechanical properties is still an issue. This is because the nanocomposite properties depend on the interfacial region properties which is characterized by different factors such as dispersion, alignment, weight fraction and adhesion of the nano-reinforcement to the polymer
matrix. To improve the interfacial region properties, graphene should be functionalized for improving the bond strength between the graphene and the polymer molecules. Therefore to further understand these issues, the interfacial region must be characterized. Experimental methods have proven ineffective in characterising the nanocomposite interfacial region as they are limited to the macro-scale and cannot analyze properties at nano-scale. This limitation in experimental methods brings forth the need for multiscale modelling that can study the nanocomposite interfacial properties at different scales of length and time and also the properties of the nanocomposite at macro scale.

1.5 Research Objective

The objectives of this research are:

- To characterize the interfacial region properties of graphene epoxy nanocomposite using molecular dynamics coupled with finite element analysis based on alignment and dispersion of graphene and the interfacial adhesion between epoxy and graphene reinforcement.

- To optimise the various functionalized groups and their effect on improving the interfacial strength of nanocomposites using molecular dynamics coupled with finite element analysis.

- Experimentally validate the MSM results of the nanocomposite.

1.6 Study Layout

Chapter one entails an introductory section for graphene epoxy nanocomposite and the interfacial region coupled with multiscale modelling of this interfacial region.

Chapter two will consist of the literature study and historical review for the project. This will entail looking at the current and proposed methods for characterizing the interfacial region of graphene epoxy nanocomposite.

Chapter three discusses the methodology of the interfacial analysis, preliminary simulation procedure and final post processing specifications which will be used throughout the study. The multiscale modelling technique will also be elaborated on.

In Chapter four, the results from the interfacial region multiscale modelling will be analyzed and discussed with reference to existing data compilation to determine the adequacy for the procedure.
In Chapter five concluding remarks concerning the post processing phase and results will be declared. Recommendations will be stipulated for further reference work.
Chapter 2

Literature Review

2.1 Composites

Composite materials are one of the most used materials in the engineering industry. They exist in a number of natural forms e.g. bone, wood etc [29]. Man made composites were the first composite material made out of mud and grass straws to build bricks for construction [29]. Gluing of wood parts into different shapes has also been used by early Egyptians [29]. Concrete is another ancient composite made of stones, sand and cement (binder) and is still in use to construct buildings, roads, etc.

Composite materials consist of matrix and reinforcement. Examples of matrix includes metal, ceramic, and polymer while the reinforcement is particulate and fibres etc [30]. Usually this combination produces a light weight composite material with high specific strength (strength-to-density), high specific modulus (stiffness-to-density), better corrosion, thermal and impact resistance [30]. Composites can be classified in terms of reinforcement as shown in the schematic below.

![Figure 2.1: Introduction to composites schematic (G. Hu and Sridhae Komarneni 2017)](image-url)
Components made of composite materials can replace an assembly of metal parts for the same purpose and have a more aesthetic appeal than conventional materials. Unlike conventional materials, composites structural properties can be designed as per requirements [29] e.g. laminate pattern can be manufactured from multiple lamina with desirable mechanical properties in different directions[30]. These properties have increased the use and demand of better composites, which has attracted researchers. Main focus for most researchers is the nanocomposites as they display better properties compared to other types of composites[30].

2.2 Nanocomposites

Nanocomposites have sparked interest to most researchers in recent years. They have become an alternative to conventional composites due to the improvement in properties. These are composites in which the fillers are less than 100 nm in at least one dimension [31]. This morphology of nanoscale dispersion of the filler phase in the polymer matrix leads to tremendous interfacial contact of the nanoparticles with the polymer matrix, and subsequently to confined polymer chains in between the nanometer thick delaminated elementary layers [32].

Furthermore, at nano-scale dimensions the interaction at the interfacial region is improved and therefore improving the material properties. In this context, the surface area/volume ratio of reinforcement materials employed in the preparation of nanocomposites is crucial to the understanding of their structure property relationships [31]. Further, discovery of CNTs (carbon nanotubes) and their subsequent use to fabricate
composites exhibiting some of the unique CNT related mechanical, thermal and electrical properties added a new and interesting dimension to this area. Figure 2.2 shows a structure of a nanoreinforcement with a matrix to create a nanocomposites.

2.2.1 Nanocomposites applications

Pedro Henrique[33] studied the synthesis, structure, new application opportunities and properties of nanocomposites[33]. In his unified overview the three types of matrix nanocomposites were presented underlining the need for these materials, their processing methods and some recent results on structure, properties and potential applications, perspectives including need for such materials in future space missions and other interesting applications together with market and safety aspects[33].

Possible uses of natural materials such as clay based minerals, chrysotile and lignocellulosic fibers were highlighted. Being environmentally friendly, Pedro study found that applications of nanocomposites offer new technology and business opportunities for several sectors of the aerospace, automotive, electronics and biotechnology industries[33].

The study therefore concluded that nanocomposites are suitable materials to meet the emerging demands arising from scientific and technologic advances.

In 2013, Charles Chikwendu[34] did a study on the properties of nanocomposites. The research showed that nanocomposites have broadened significantly to encompass a large variety of systems such as one-dimensional, two-dimensional, three-dimensional and amorphous materials, made of distinctly dissimilar components and mixed at the nanometer scale[34]. This research presents a detailed definition of nanocomposites, its origin, classification, properties, benefits, as well as its future.

The application possibilities of nanocomposites for packaging was shown by the study including food and non-food films and rigid containers[34]. In the engineering plastics arena, a host of automotive and industrial components can be considered, making use of lightweight, impact, scratch-resistant and higher heat distortion performance characteristics[34]. In plastics the advantages of nanocomposites over conventional ones do not stop at strength. The high heat resistance and low flammability of some nanocomposites also make them good choices to use as insulators and wire coverings[34].

Nadeesh Madusanka[35] prepared a dielectric nanocomposite based on cyanoethylated-cellulose (CRS) and montmorillonite (MMT) nanoclay with different weight percentages (5%, 10% and 15%) of MMT[35]. MMT nanoplatets obtained via sonication of MMT nanoclay in acetone for a prolonged period was used in the preparation of CRS-MMT nanocomposites[35]. CRS-MMT thin films on SiO$_2$/Si wafers were used to form metal-insulator-metal (MIM) type capacitors. At 1 kHz CRS-MMT nanocomposites exhibited
high dielectric constants (r) of 71, 55 and 42 with low leakage current densities (10^6-10^7 A/cm^2) for nanocomposites with 5%, 10% and 15% weight of MMT respectively, higher than values of pure CRS (21), Na-MMT(10) [35]. Reduction of r with higher MMT loading can be attributed to a network formation as evidenced via strong bonding interactions between CRS and MMT leading to a lower molecular mobility [35]. The leakage was studied using conductive atomic force microscopy (C-AFM) indicated that leakage pathways were associated with MMT nanoplatelets embedded in the CRS polymer matrix [35].

2.2.2 Nanocomposites Properties

S. Anandhan [36] conducted a study on the properties of nanocomposites. The study showed that in nanocomposites, as dimensions reach the nanometer level, interactions at the interfacial region become largely improved, and this is important to enhance materials properties [36]. In this context, the surface area/volume ratio of reinforcement materials employed in the preparation of nanocomposites is crucial to the understanding of their structure property relationships.

Further this research showed that discovery of CNTs (carbon nanotubes) and their subsequent use to fabricate composites exhibiting some of the unique CNT related mechanical, thermal and electrical properties added a new and interesting dimension to this area [36]. The possibility of spinning CNTs into composite products and textiles made further inroads for the processing and applications of CNT-containing nanomaterials. The study also showed that rubber based nanocomposites are attracting considerable interest in polymer science research. Incorporation of different nanoreinforcements such as layered silicate clays, carbon nanotubes, nanofibers and silica nanoparticles into elastomers significantly enhances their mechanical, thermal, dynamic mechanical, and barrier properties along with noticeable improvements in adhesion, rheological and processing behavior [36].

In 2016, Farzana Hussain [37] also made a review of nanocomposites processing, manufacturing and applications [37]. In addition to presenting the scientific framework for the advances in polymer nanocomposite research, this review focused on the scientific principles and mechanisms in relation to the methods of processing and manufacturing with a discussion on commercial applications and health/safety concerns (a critical issue for production and scale-up) [37]. Hence, this review offered a comprehensive discussion on technology, modeling, characterization, processing, manufacturing, applications, and health/safety concerns for polymer nanocomposites [37].
Dimitrios G. Papageorgiou examined the current status of the intrinsic mechanical properties of the graphene-family of materials along with the preparation and properties of bulk graphene based nanocomposites. The usefulness of Raman spectroscopy for the characterization and study of the mechanical properties of graphene flakes and their composites was clearly exhibited. Furthermore, the preparation strategies of bulk graphene based nanocomposites were discussed and the mechanical properties of nanocomposites reported in the literature were analyzed.

K. Naresh carried out experiments to determine the tensile strength of laminates, for three different orientations of glass/epoxy and carbon/epoxy composites. Using two-parameter Weibull distribution, the theoretical tensile strength values are determined for Glass Fiber Reinforced Polymer (GFRP) and Carbon Fiber Reinforced polymer (CFRP) composites for different strain rates by a linear curve fitting. The theoretical and experimental values matched well. The deviation between the theoretical and experimental values was less than 12% for GFRP laminates and less than 13% for CFRP laminates. Normally the mean values of mechanical properties are sufficient to use theoretical models, whereas all tested specimen data are considered (including the mean values) in the Weibull distribution. Therefore, Weibull distribution contains more information and it will be useful for designers and composite manufacturers to ensure the reliability of structures.

In particular, through the analysis of several hundred literature papers on graphene composites, Dimitrios G. Papageorgiou found a unique correlation between the filler modulus, derived from the rule of mixtures, and the composite matrix. This correlation was found to hold true across a wide range of polymer matrices and thus suggested that the common assumption that the filler modulus was independent of the matrix was incorrect, explaining the apparent under performance of graphene in some systems. The presence of graphene even at very low loadings can provide significant reinforcement to the final material, while the parameters that affect the nanocomposite strongly were thoroughly reviewed. Finally, the potential applications and future perspectives were discussed with regard to scale up capabilities and possible developments of graphene-based nanocomposite materials.

Incorporation of different nano-reinforcements such as layered silicate clays, carbon nanotubes, nanofibers, graphene and silica nanoparticles into elastomers significantly enhances their mechanical, thermal, dynamic mechanical, and barrier properties along with noticeable improvements in adhesion, rheological and processing behaviour. Nowadays, nanocomposites offer new technology and business opportunities for all sectors of the industry, in addition to being environmental-friendly.
In 2017, O. Richard Alonge conducted a study on the compressive strength and durability potentials of hybrid cementitious composites (HCC) that contain metakaolin (MK). The HCC specimens contain 10% metakaolin (MK), 1% colloidal nanosilica (CNS) and 1% epoxy resins and the specimens were examined for early ages of 7, 28, and 90 days of exposure in both water and seawater. The durability properties investigated in this research study comprise of water absorption, intrinsic air permeability, chloride penetration and porosity. All tests were conducted to assess the influence of MK, CNS and epoxy on the compressive strength and the durability properties of the HCC specimens. The result showed that HCC specimens with 10% MK, 1% CNS was durable relative to all the properties such as Young’s Modulus and Elastic Modulus. Nevertheless, the addition of both natural fibers (coconut and oil palm fruit bunch fibers) and synthetic fiber (bar chip fiber) had a slight negative impact on the durability properties of HCC specimens. Conclusively, the results showed that the menace of water, liquid and gas transportation by water absorption, capillary suction, porosity, chloride penetration, and intrinsic air permeability of HCC were lesser than that of the control specimen.

2.2.3 Preparation of Nanocomposites

Zapata Etal conducted a study on nanocomposites and explained that the preparation of nanocomposites can be done by three ways, which are solution blending, the molten state, and in situ polymerization. They pointed out that the latter consists in placing the monomer and the catalyst between the clay layers and polymerization takes place in the gap. As polymerization progresses, the spacing between the clay’s layers increases gradually and the dispersion state of the clays changes from intercalated (the ordered of layered silicate gallery is retained) to exfoliated (delamination with destruction of the clay sheet order). The advantages of this method are the one step synthesis of the metallocene polymer nanocomposites, improved compatibility of the clay and the polymer matrix and enhanced clay dispersity.

Nanocomposites can also be prepared by dispersing nano-particles into a host polymer. This process is also termed exfoliation. When the nano-particles are substantially dispersed, it is known to be exfoliated. Exfoliation is facilitated by surface compatibility chemistry, which expands the nano-particles to the point where individual particles can be separated from one another by mechanical shear as shown in Figure 2.3.

Nanocomposites can again be prepared using both thermoplastic and thermoset polymers, and the specific compatibility chemistry designed and employed are necessarily a function of the host polymers unique chemical and physical characteristics.
some cases, the final nanocomposite will be prepared in a reactor during the polymerization stage. For other polymer systems, processes have been developed to incorporate nano-particles into a hot-melt compounding operation. In general, nanocomposites exhibit gains in barrier, flame resistance, structural, and thermal properties yet without significant loss in impact or clarity. Because of the nanometer-sized dimensions of the individual platelets in one direction, exfoliated nanoparticles are transparent in most polymer systems. However, with surface dimensions extending to one micron, the tightly bound structure in a polymer matrix is impermeable to gases and liquids, and offers superior barrier properties over the neat polymer. Nanocomposites also demonstrate enhanced fire resistant properties and are finding increasing use in engineering plastics.

With the proper choice of compatibility chemistries, the nanometer-sized particles interact with polymers in unique ways. Application possibilities for packaging include food and non-food films and rigid containers. In the engineering plastics arena, a host of automotive and industrial components can be considered, making use of lightweight, impact, scratch-resistant and higher heat distortion performance characteristics.

N. Saba and M. Jawaid used a novel flame retardant nano filler developed from oil palm empty fruit bunch (OPEFB) fibre for the fabrication of nanocomposites. The nanocomposites were prepared by dispersing 1, 3 and 5 wt.% nano OPEFB filler in
an epoxy matrix using a high speed mechanical stirrer\textsuperscript{3}. Physical, structural, and thermomechanical analyses of the obtained nano OPEFB/epoxy nanocomposites were carried out and the results were compared with those for pure epoxy composites\textsuperscript{3}. Their findings revealed that the incorporation of the nano OPEFB filler in the epoxy matrix increased the density of the nanocomposites from 1.13 to 1.25 g/cm\textsuperscript{3}\textsuperscript{3}. The pattern of the pure epoxy composites displayed sharp and highly intense peaks at a 2\(\lambda\) value of 21\(\lambda\), whereas all OPEFB/epoxy nanocomposites showed relatively less intense peaks that shifted to lower 2\(\lambda\) values\textsuperscript{3}. The coefficient of thermal expansion of the epoxy composites decreased with increasing OPEFB nano filler content up to 3\%, while beyond 3\% it slightly increased\textsuperscript{3}. Overall, the results revealed that the thermomechanical properties reached maximum values for 3\% loading, due to homogeneous dispersion and improved interfacial bonding between the epoxy and the dispersed nano OPEFB filler\textsuperscript{3} as shown in Figure 2.4.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure2.4.png}
\caption{Effect of nano OPEFB filler loading on tensile strength of epoxy composites\textsuperscript{3}.}
\end{figure}

In 2017, Jaemin Cha\textsuperscript{47} conducted research on the improvement of modulus, strength and fracture toughness of CNT/Epoxy nanocomposites through the functionalization of carbon nanotubes\textsuperscript{47}. The CNTs were functionalized by attaching melamine to improve the dispersibility in epoxy matrix and to enhance the interfacial bonding between CNTs and matrix\textsuperscript{47}. The tensile tests and single edge notch bending (SENB) tests were performed for CNT/Epoxy and Multiwalled-CNT/Epoxy nanocomposites at various weight fractions of functionalized CNTs\textsuperscript{47}.

The M-CNT/Epoxy nanocomposites with addition of 2wt% functionalized CNTs exhibited enhancements of Young’s modulus by 64\% and ultimate tensile strength by 22\%. Furthermore, a significant increase of fracture toughness by 95\% was observed for 2wt% M-CNT/Epoxy nanocomposite\textsuperscript{47}. The homogeneity of CNTs in epoxy matrix has been
analyzed and related to the improvement of modulus and strength\[47\]. The phenomena of crack propagation has been investigated and related to the improvement of fracture toughness\[47\].

Refik Arat\[48\] conducted a study using the melt blending method to prepare the polystyrene nanotubes (PS/NTs) nanocomposites instead of in-situ bulk polymerization of styrene monomer in the presence of HNTs\[15\]. Surface modification of HNTs with styrene-maleic anhydride copolymers (SMA) was performed in the medium to improve the HNTs distribution and compatibility in the PS matrix. PS/HNTs nanocomposites were prepared in a twin-screw micro compounder containing 5, 10, and 15 wt.% of nanoclays\[15\]. The influences of the surface modification of HNTs on the properties of the nanocomposites were studied by XRD, SEM, DSC, TGA, and tensile test.

The SEM images showed that the modified HNTs samples were uniformly distributed in the PS matrix compared to the pristine HNTs\[15\]. The thermal stability of nanocomposites was also improved by increasing of modified HNTs content\[15\]. Consequently, the surface modification increased the dispersion of HNTs in the PS nanocomposites prepared by melt blending method\[15\].

C Ziming and X Wang\[4\] also studied the hierarchical-structured dielectric permittivity and breakdown performances of polymer-ceramic nanocomposites. Polymer-ceramic nanocomposites with high dielectric permittivity, breakdown strength and energy storage density are of urgent demand in advanced electronics industry\[4\]. The interface between polymer matrix and ceramic fillers plays an essential role in dielectric performances of nanocomposite due to the interfacial polarization\[4\].

In this contribution, four types of nanocomposites with different hierarchical structures, namely poly vinylidene fluoride (PVDF) with BaTiO$_3$ nanofibers, TiO$_2$ nanofibers, BT nanoparticles inside TO nanofibers, BT nanofibers inside TO nanofibers are proposed\[4\]. The dielectric permittivity and breakdown strength were respectively calculated through a finite element method and a phase field method. Results indicated that as the volume fraction of ceramic increases, the dielectric permittivity raises while the breakdown strength decreases\[4\] as shown in Figure 2.5.

Nanocomposites with BT$_n$fs (BaTiO$_3$) show the highest dielectric permittivity but lowest breakdown strength. Meanwhile nanocomposites with TO$_n$fs perform exactly the opposite way\[4\]. Nanocomposites with TO$_n$fs@BT$_n$fs demonstrated both high dielectric permittivity and breakdown strength\[4\].

Hyuk-Gi Lee\[49\] conducted a study using modified cellulose nanocrystals (AF-CNCs) with (3-aminopropyl) triethoxysilane (APTES) to prepare poly (amic acid)/AF-CNC nanocomposite films by spin coating\[49\]. To convert poly (amic acid) into polyimide
(PI), the films were thermally imidized after spin coating. The effects of AF-CNC content on the tensile properties, thermo-mechanical properties, optical transmittance, morphology and barrier properties of PI/AFCNC nanocomposite films were investigated. With increasing content of AF-CNC from 0 wt% to 3 wt%, tensile modulus and storage modulus of PI/AF-CNC nanocomposite films increased without decrease in their optical transmittance. The water vapor transmission rate and tan peak height of PI/AF-CNC nanocomposite films decreased with increasing AF-CNC content from 0 wt% to 3 wt%. For comparison, PI/CNC nanocomposite films with 2 wt% of unmodified CNC were also prepared. PI/AF-CNC (2 wt%) nanocomposite films showed better mechanical and physical properties than PI/CNC (2 wt%) nanocomposite films.

2.3 Nanocomposites interfacial region

Using nanocomposites in designing critical applications requires an understanding of their structure property function relationships. Furthermore, the ability to tailor the nanoreinforcement/matrix interaction and an understanding of the impact that the interfacial region has on macroscopic properties are important to obtaining nanocomposites with the desired properties.
2.3.1 Matrix and Nanoreinforcement Interaction within the Interfacial region

Understanding the nature and chemistry of the interfacial region introduces tailorability of the nanocomposite, providing compatibility with a number of different polymer matrices[51]. Tailoring is often achieved by grafting short molecules or polymer chains with precise chemical structure from the nanoparticle surface[52]. Korley et al[51] reported the tailorability of an elastomeric polyurethane nanocomposite through selective interactions between a layered silicate clay and the matrix as shown in Figure 2.6.

![Figure 2.6: Silicate nanoreinforcement polymer nanocomposite interfacial region](image)

Their research found that in one system, the hydrophilic polar soft block polyurethane segments dominated the clay/polyurethane interactions[51]. In this case, strain induced alignment of the soft segment chains was suppressed within the nanocomposite, resulting in a reduction of polymer toughness and extensibility, as compared to the neat resin[53]. Comparably, the silicate layers in a polyurethane containing a hydrophobic soft segment resulted in the clay favouring interaction with the hard segment. This morphology offered enhanced polymer toughness and modulus[51].

2.3.2 Enhancement of Polymer Properties due to Nano-filler

Enhancements in polymer properties as a result of nano-filler addition vary from polymer to polymer and can be dependent on the level of nanoreinforcement dispersion[50]. Increased strength, modulus, barrier properties, and dimensional stability have been observed in most systems as a result of dispersing the rigid nanoparticle in the softer polymer matrix[54]. However, many nanocomposites exhibit a toughness lower than the corresponding neat resin[51].
Drzal [55] dispersed layered nano-particles into an amine cured diglycidyl ether of bisphenol A (epoxy resin). The research showed the variation of the nanoparticle size with the number of nanoparticles as shown in Figure 2.7. They reported a 50% increase in the room temperature storage modulus at a 10 wt% clay loading [55]. Enhancements in the tensile strength were only observed with 2.5 wt% loading, and the impact strength was radically decreased with increasing clay loading [55].

Bao et al. [56] also reported a reduction in impact toughness following dispersion of nanoreinforcement in high density polyethylene, where the reduction in toughness corresponded with an increase in Youngs modulus [56]. A reduction in impact toughness was also observed on clay dispersion in HDPE as well as in rubber toughened HDPE [57]. Other researchers have noted that the negative influence of the nanoreinforcement on toughness is not observed when testing above the glass transition temperature. Misra et al. [15] reported that the addition of clay to polypropylene increased the impact strength in the temperature range, whereas the clay had little to no effect at higher temperatures.

Pinnavaia [58] noted that flexible resin systems with low glass-transition temperature (Tg) showed a much larger increase in modulus and tensile strength with the addition of an organoclay, than did rigid systems. Giannelis et al. [58] provided experimental evidence that tensile loading of a nanocomposite at a temperature much higher than Tg, allowed nanoparticle alignment in the direction of the stress and thereby provided a mechanism for energy dissipation [59].

Generalized statements regarding the strength of the polymer-graphene interface may be made by examining the nanocomposite fracture surface at break. Drzal et al. [60] worked to improve the graphite interface and dispersion in a polypropylene matrix. They functionalized graphite by application of a PP coating onto the graphite surface, followed by sonication in alcohol to reduce aggregate size [60].
Zheng and Wong[61] dispersed both graphite and expanded graphite into a polymethyl matrix and compared the electrical conductivity of the resulting nanocomposites[62]. The percolation threshold was reached at 1 wt% loading of the expanded graphite, whereas addition of 3.5 wt% graphite was necessary for conductivity[61]. The conductivity after percolation was an order of magnitude greater for the expanded graphite composites as compared to the graphite composites. This difference was attributed to the greater dispersion of the expanded graphite[61].

Ke Chu and Xiao-hu Wang[5] investigated the thermal properties of graphene/metal composites with aligned graphene. Graphene holds great potential in metal matrix composites for thermal management due to its excellent thermal properties[5]. However, the graphene/metal composites possessing both high thermal conductivity (TC) and low coefficient of thermal expansion (CTE) have not yet been realized[5]. Herein, Ke Chu and Xiao-hu Wang reported an efficient strategy to achieve a high alignment of graphene nanosheets (GNSs) in GNS/Cu composites through a vacuum filtration method followed by spark plasma sintering[5] shown in Figure 2.8. Because of the highly aligned GNSs and laminated structure, the GNS/Cu composites exhibited notably anisotropic thermal properties[5]. Intriguingly, the composites showed a reversed anisotropic behavior between TC and CTE as a function of GNS fraction, in which the in-plane TC was substantially higher than through-plane TC, whereas oppositely the through-plane CTE displayed a larger drop than in-plane CTE[5]. Promisingly, the composite with 30 vol% GNSs delivered a high in-plane TC of 458 W/mK and a low through-plane CTE of 6.2 ppm/K, corresponding to a 35 % TC enhancement and a 64 % CTE reduction compared to pure Cu, respectively[5]. The present GNS/Cu composites with high in-plane TC and low through-plane CTE are promising candidates for specific thermal management applications that require an efficient in-plane heat dissipation but a good through-plane dimensional stability[5].

Kim et al.[63] added 10 wt% of expanded graphite to a polystyrene matrix. The graphite was initially intercalated with potassium metal of varying molar ratios to expand the distance between graphene layers[63]. They provided Extensively Drug Resistant (XRD) and Transmission Electron Microscopy (TEM) analysis. Both suggested that the graphite remained aggregated in groups of several graphene layers in 50 thickness. Regardless of the poor dispersion, they reported over 100-fold improvement in conductivity[64].

She et al.[65] employed an unsaturated polyester resin to modify expanded graphite. The modified graphite was then powdered into small particles to facilitate dispersion in a high density polyethylene matrix. In this case, percolation was reached at 5.7 wt% of the modified expanded graphite, whereas 22 wt% of the conventional expanded graphite was required to reach percolation[65].
Drzal,\[66\] dispersed expanded graphite into a high temperature, thermosetting, polyimide (PETI-5). The graphite particle size was reduced by sonication, then further reduced by vibratory ball-milling. They reported a significant increase in storage modulus as graphite concentration increased, and particle size decreased\[66\].

Yasmin and Daniel,\[67\] however, observed negative effects on the mechanical performance of graphite nanocomposites from continued sonication. They reported reinforcing epoxy with 1-2 wt\% of EG by direct mixing, sonication, shear mixing, and a combination of shear and sonication\[68\]. They found that combining shear mixing with 52 sonication produced enhanced resin elastic modulus and tensile strength. However, as sonication times were increased, the mechanical properties degraded\[67\].

2.4 Materials

2.5 Graphene

Graphene is a single layer of carbon atoms packed in a hexagonal (honeycomb) lattice, with a carbon-carbon distance of 0.142 nm \[69\]. It is the first truly two-dimensional crystalline material and it is representative of a whole class of 2D materials including for example single layers of Boron-Nitride (BN) and Molybdenum-disulphide (MoS\(_2\))\[70\], which have both been produced after 2004 \[69\].

Figure 2.9 shows the schematic of a graphene sheet. A review of recent research papers by Chun Hung Lui\[6\], investigating the mechanical and vibration properties of graphene by various techniques, including atomic-force microscopy (AFM)\[71\], Raman,
infrared (IR) and ultrafast optical spectrooscope concluded that graphene exhibits remarkable physical mechanical properties even though it is governed by strong Van Der Waal forces [6].

![Graphene sheet](image)

**Figure 2.9: Graphene sheet** [6]

### 2.5.0.1 Graphene Fabrication

Earlier attempts to isolate graphene concentrated on chemical exfoliation. To this end, bulk graphite was first intercalated (to stage 1)[72] so that graphene planes became separated by layers of intervening atoms or molecules. This usually resulted in new 3D materials[72]. However, in certain cases, large molecules could be inserted between atomic planes [73], providing greater separation such that the resulting compounds could be considered as isolated graphene layers embedded in a 3D matrix[74].

There are recent attempts to improve the quality and yield of exfoliation techniques. These include stamping methods which use silicon pillars to transfer graphene flakes and electrostatic voltage assisted exfoliation which uses electrostatic forces to controllably separate graphene from bulk crystals [75]. These are very recent developments and only time will tell whether they yield significant improvement over standard exfoliation[76].

Another common graphene fabrication technique is to disperse graphene from solution. In this method graphite flakes are sonicated in a solution and then dispersed onto a wafer[77]. An AFM (Atomic Force Microscopy) is used to locate individual sheets making this technique very time consuming as shown in Figure 2.10 relative to the optical detection scheme[76]. Long sonication times are needed to break the graphite down and this typically results in small flakes. Recently a similar technique was used to fabricate graphene ribbons with nm-scale widths[7].

One of the difficulties in dispersing graphene from solution is separating the layers without breaking them. A way around this is to intercalate the graphite and dissolve it in a solvent[78]. When the intercalant dissolves it separates the graphene sheets[79]. This
technique was shown to work effectively for graphene oxide. However, the success of similar techniques on graphene is limited due to the chemistry required to keep individual graphene sheets from aggregating in solution[80].

Long Chen Tang in 2013[39] investigated the effect of dispersion state of graphene on mechanical properties of graphene/epoxy composites[39]. The graphene sheets were exfoliated from graphite oxide by thermal reduction. Different dispersions of graphene sheets were prepared with and without ball mill mixing[39]. It was found that the composites with highly dispersed graphene sheets showed higher glass transition temperature (Tg) and strength than those with poorly dispersed graphene sheets, although no significant differences in both the tensile and flexural moduli were caused by the different dispersion levels. In particular, the Tg was increased by nearly 11°C with the addition of 0.2 wt.% well dispersed graphene to epoxy[39].

As expected, the highly dispersed graphene sheets also produced one or two orders of magnitude higher electrical conductivity than the corresponding poorly dispersed graphene[81]. Furthermore, an improved quasi-static fracture toughness was measured in the case of good dispersion[81]. The poorly and highly dispersed graphene sheets at 0.2 wt.% loading resulted in about 24% and 52% improvement in quasi-static fracture toughness of cured epoxy thermosets, respectively[81]. Graphene sheets were observed to bridge the micro-crack and debond/delaminate during fracture process due to the poor filler/matrix and filler/filler interface, which should be the key elements of the toughening effect[81].
In 2013 Yan Jun Wan prepared epoxy composites filled with both graphene oxide (GO) and diglycidyl ether of bisphenol-A functionalized GO (DGEBAfGO) sheets at different filler loading levels. The correlations between surface modification, morphology, dispersion/exfoliation and interfacial interaction of sheets and the corresponding mechanical and thermal properties of the composites were systematically investigated. The surface functionalization of DGEBA layer was found to effectively improve the compatibility and dispersion of GO sheets in epoxy matrix. The tensile test indicated that the DGEBAfGO/epoxy composites showed higher tensile modulus and strength than either the neat epoxy or the GO/epoxy composites.

In this research by Yan Jun Wan, for epoxy composites with 0.25 wt% DGEBA, the tensile modulus and strength increased from 3.15 GPa to 3.56 GPa and 52.98 Mpa to 92.94 MPa, respectively, compared to the neat epoxy resin. Furthermore, enhanced quasi-static fracture toughness was measured in case of the surface functionalization. The GO and DGEBAfGO at 0.25 wt% loading produced 26% and 41% improvements in KIC values of epoxy composites, respectively. Fracture surface analysis revealed improved interfacial interaction between DGEBAfGO and matrix. Moreover, increased glass transition temperature and thermal stability of the DGEBAfGO/epoxy composites were also observed in the dynamic mechanical properties and thermo-gravimetric analysis compared to those of the GO/epoxy composites.

2.5.1 Graphene Properties

Nabil A. Abdel Ghany conducted a study on the revolution of graphene for different applications. The study showed that this one-atom-thick crystal of carbon has distinctive physicochemical properties, tremendous mechanical performance and outstanding electrical and thermal conductivities. These characteristics are making graphene as an alternative to replace many traditional materials for many applications. There are different methods to fabricate and characterize 2D graphene, some of these methods are currently scalable and others still on the lab scale. This state-of-the-art, aimed to achieve three goals: that is provide a background that is easy to follow, to make a short survey on graphene history, properties, and different preparation methods, and current and future applications of graphene and graphene based materials.

In 2017, Ting Wang studied the effect of different sizes of graphene on thermal transport performance of graphene paper. The study showed that as a two dimensional material, graphene attracts great attention as heat dissipation material due to its excellent thermal transport property. Herein, three kinds of graphene papers
were fabricated with three different thickness graphene nanoplatelets (GNP) by simple vacuum filtration method\[84\].

The effects of the different size of GNP on the thermal conductivity of graphene papers were investigated systematically\[84\]. The in-plane thermal conductivity of GNP-7 (the thickness of GNP approximately 7 nm) paper achieved 149.2 Wm\(^{-1}\)K\(^{-1}\), was about 7 times compared to that of GNP-3 (3 nm) and GNP-5 (5 nm), which indicated that thermal conductivity of graphene film increased with increasing the thickness of GNP\[84\]. Furthermore, the in-plane thermal conductivity of GNP-7 could be increased by 25% and raised up to 187.4 Wm-1K-1 after cold-compaction as cold-compaction will further tighten the loose stacked layers, making the paper more anisotropic in heat conduction\[84\]. The excellent heat conductive properties of the paper are expected to use as efficient heat spreader for thermal management applications\[84\].

Yuka Takag\[8\] also investigated the size, shape, and number density of deposits in the deposition of graphene on highly oriented pyrolytic graphite substrates by the graphene solution liquid droplet method\[8\] explained in Figure 2.11. Block-shaped aggregates of graphene and sheet-like graphene deposits were observed\[8\]. The number density of the block-shaped graphene was about 50 times larger than that of the sheet-like graphene due to the aggregation of the graphene films in the pristine graphene solution\[8\]. Ultrasoundication fragmented the block-shaped graphene and increased the number density of sheet-like graphene by about ten times\[8\]. The remaining block-shaped graphene with heights greater than 25 nm was almost eliminated selectively by centrifugation\[8\].

In 2015, Junwei Gu\[85\] used graphite nanoplatelets (GNPs) to fabricate GNPs/bisphenol-A epoxy resin (GNPs/E-51) nanocomposites with high thermal conductivity by casting method\[85\]. The two-step method of methanesulfonic acid/c-glycidoxypropyltrimethoxysilane (MSA/KH-560) was introduced to functionalize the surface of GNPs (fGNPs). The KH-560 molecules were successfully grafted onto the surface of GNPs\[85\]. The thermal

![Figure 2.11: Investigation of the size, shape, and number density of deposits in the deposition of graphene on highly oriented pyrolytic graphite substrates\[8\]](image)

![Figure 2.11: Investigation of the size, shape, and number density of deposits in the deposition of graphene on highly oriented pyrolytic graphite substrates\[8\]](image)
Conductivities of the fGNPs/E-51 nanocomposites was increased with the increasing addition of fGNPs, and the corresponding thermally conductive coefficient of the fGNPs/E-51 nanocomposites was improved to 1.698 W/mK with 30 wt% fGNPs, 8 times higher than that of original E-51 matrix[85]. The flexural strength and impact strength of the fGNPs/E-51 nanocomposites are optimal with 0.5 wt% fGNPs[85]. The thermal stabilities of the fGNPs/E-51 nanocomposites were also increased with the increasing addition of fGNPs. For a given GNPs loading, the surface functionalization of GNPs by MSA/KH-560 exhibited a positive effect on the thermal conductivities and mechanical properties of the nanocomposites[85].

Yan-Jun Wan[86] also fabricated epoxy composites with highly dispersed graphene by a facile surfactant-assisted process, and investigated the correlations between surface modification, morphologies, dispersion, re-agglomeration behavior and interfacial interaction of graphene and the corresponding thermal and mechanical properties of the composites[86]. It was found that the surfactant treatments of graphene were effective to improve their dispersion stability in water and inhibit their re-agglomeration during the curing of resin[86].

Scanning and transmission electron microscopy analysis demonstrated that the dispersion/exfoliation level of graphene in the composites was greatly improved after surface treatments[86]. These above ameliorating effects along with improved interface between the matrix and graphene arising from the hydrophilic and hydrophobic molecules of non-ionic surfactant resulted in increased tensile properties compared with those without surface modification[86].

In 2014, Yan-Jun Wan[14] then investigated the effects of Graphen Oxide (GO) and silane functionalized GO (silane-f-GO) loading and silane functionalization on the mechanical properties of epoxy composites and compared[14]. Such silane functionalization containing epoxy ended-groups was found to effectively improve the compatibility between the silane-f-GO and the epoxy matrix[14]. Increased storage modulus, glass transition temperature, thermal stability, tensile and flexural properties and fracture toughness of epoxy composites filled with the silane-f-GO sheets were observed compared with those of the neat epoxy and GO/epoxy composites[14].

The findings of this research confirmed the improved dispersion and interfacial interaction in the composites arising from covalent bonds between the silane-f-GO and the epoxy matrix[14]. Moreover, several possible fracture mechanisms, i.e. crack pinning/deflection, crack bridging, and matrix plastic deformation initiated by the debonding/delamination of GO sheets, were identified and evaluated[14].
Junsu Lee\textsuperscript{87} conducted a study on two-dimensional van der Waals materials such as graphene and hexagonal boron nitride. The two-dimensional material of polyphenylene superhoneycomb network (PSN) was of similar interest because it is a type of periodic porous graphene. In this research\textsuperscript{87}, it was reported a first-principles study of the geometric and electronic properties of vertical heterostructures comprising graphene and PSN. AA, AA0, and AB stacking configurations of a graphene sheet on a PSN sheet produce band gaps of 63, 16, and 3 meV, respectively\textsuperscript{87}. Jansu also determined the relationships between the band gap and the interlayer distance between the graphene and PSN sheets\textsuperscript{87}. Finally, computationally simulated scanning tunneling microscopy images were presented, which indicate the local electronic structures of the surfaces of the graphene and PSN sides\textsuperscript{87}.

In 2017, H. Li and Y.J. Zeng\textsuperscript{88} presented a comparative study of magnetoresistance (MR) behaviors in few-layer graphene (FLG) and multilayer graphene (MLG) with various thicknesses\textsuperscript{88}. A maximum MR as large as 9500\% was observed in a 23 nm sample at 2.5 K, with a non-saturating linear characteristic up to 7 T\textsuperscript{88}. MR decreases with increasing temperature and was proportional to the average mobility in 23 nm and 12 nm thick samples\textsuperscript{88}. In a thinner sample with thickness of 1.6 nm, the maximum MR value was only 68\% at 7 T at 280 K, which is two orders of magnitude smaller than those in the thicker samples\textsuperscript{88}. H. Li and Y.J. Zeng then attributed the MR mechanism of the FLG to mobility fluctuations $D_m$.

Both the above situations follow the classical Parish and Littlewood model\textsuperscript{88}. Through comparison they unveiled that both changes in the band structure resulting from a different sample thickness and the disorder induced by sample preparation and graphene/substrate interface were responsible for the MR behavior in the thickness variation\textsuperscript{88}. The results indicated that MR tuning can be realized by precise thickness control in multilayer graphene\textsuperscript{88}.

Poh Choon Ooi\textsuperscript{38} also fabricated graphene-based non-volatile memory device by solution-processed route. Thermally reduced graphene oxide (rGO) on quartz substrate prepared in the ambient of acetylene/hydrogen plasma treatment was used as bottom conductive electrode to replace the commonly-used bottom conductive indium-tin-oxide layer\textsuperscript{38}. The morphology of the rGO film was characterized and used for device fabrication. The device was fabricated in the simple structure of silver nanowires/nanocomposite/r- GO/quartz and the nanocomposite was prepared by mixing the graphene quantum dots and graphene oxide in ethanol\textsuperscript{38}. Current-voltage (I-V) measurement of the fabricated device showed current bistability with the similar behavior as write-once-read-many-times (WORM) memory device\textsuperscript{38}. The direct tunneling, trapped-charge
limited-current, and Ohmic conduction were proposed as dominant conduction mechanisms through the fabricated NVM devices based on the obtained IeV characteristics\cite{38}. Ephraim M. Kiarii and Krishna K. Govender\cite{9} conducted a first principles study of the Titania as used in photo-catalysis to generate charge carries\cite{9}. Models of titania, silica, graphene, epoxy graphene monoxide, single wall Carbon nanotubes and their respective layer were studied in order to investigate their morphological, electronic and optical properties as well as electrostatic potentials\cite{9} shown in Figure 2.12. The calculations were performed using density functional theory to ascertain the properties of the starting bulk molecules and understand the surface properties, a slab surface of 101, and 111 was cut from the bulk TiO$_2$ and SiO$_2$, respectively. A physical study was carried out on the layers generated in relation to their electronic and optical properties\cite{9}. To understand the electron movement during photocatalysis, a projected density of state study was conducted in order to assess the orbital contribution in the charge transfer\cite{9}.

![Figure 2.12: Structural models of surfaces and layers built to explore electronic and optical properties of generated TiO$_2$ composites\cite{9}](image)

Kaushal Kumar\cite{89} conducted a study on the matrix modification of relatively low viscous epoxy based polymer treated under ultrasonic mixing (UM) and ultrasonic mixing
with simultaneous stirring by a rotating impeller, referred to as ultrasonic dual mixing (UDM), and the effect of processing techniques has been investigated in terms of the formation of nanocavities in the epoxy matrix\textsuperscript{89}. Nanocavities of different sizes have been formed uniformly in the epoxy matrix by UDM\textsuperscript{89}. The effect of a change in matrix morphology on the visco elastic, tensile and thermal properties of the cured epoxy resin was studied\textsuperscript{89}. The UDM processed cured epoxy matrix showed 18.26\% and 88.34\% improvement in tensile strength and toughness respectively as compared to unprocessed epoxy\textsuperscript{89}. Thermal gravimetric analysis (TGA) of UDM processed epoxy showed significant enhancement in the thermal stability of the epoxy matrix\textsuperscript{89}.

Mu Ee Foo\textsuperscript{90} conducted a study on the biomedical applications of graphene. Nanotechnology is the developing field, bringing the materials in the nanoscale level, has been applied in the interdisciplinary sciences\textsuperscript{90}. Different nanomaterials, such as gold, silver, zinc, copper and graphene are shown to have a wide range of applications. Among these, graphene is one of the faster upcoming two-dimensional nanomaterials utilized in various fields due to its positive features including the properties of thermal, electrical, strength and elasticity\textsuperscript{90}. Biomedical applications of graphene have been widely attested to be popular among academician and industrial partners for creating next generation medical systems and therapies\textsuperscript{90}. Mu Ee Foo selectively revealed the current applications of graphene in the interdisciplinary medical sciences\textsuperscript{90}.

2.5.2 Epoxy

Epoxy resins were first commercialized in 1946 and are widely used in industry as protective coatings and for structural applications, such as laminates and composites, tooling, moulding, casting, bonding and adhesives, and others\textsuperscript{42}. Epoxy can react with different substrates, this therefore gives it adaptability\textsuperscript{91}. Treatment with curing agents gives insoluble and intractable thermoset polymers\textsuperscript{10}. Some of the characteristics of epoxy resins are high chemical and corrosion resistance, good mechanical and thermal properties, outstanding adhesion to various substrates, low shrinkage upon cure, good electrical insulating properties, and the ability to be processed under a variety of conditions\textsuperscript{92}. Depending on the specific needs for certain physical and mechanical properties, combinations of choices of epoxy resin and curing agents can usually be formulated to meet the market demands\textsuperscript{93}. However, in terms of structural applications, epoxy resins are usually brittle and notch sensitive\textsuperscript{92}. As a result, tremendous effort has been focused on toughness improvement during past three decade\textsuperscript{94}.

Epoxy resins are compounds containing more than one epoxide group per molecule on average. Commercial epoxy resins contain aliphatic, cycloaliphatic, or aromatic
backbones. They are prepared from either epichlorohydrin or by direct epoxidation of olefins with peracids. The most important intermediate for epoxy resins is the diglycidyl ether of bisphenol A (DGEBA), which is synthesized from bisphenol A and excess epichlorohydrin (Figure 2.13).

![Figure 2.13: Diglycidyl ether of bisphenol A, DGEBA](image)

Commercial liquid epoxy prepared by two processes. Lower molecular weight solid resins with \( n \) values up to 3.7 are prepared directly from epichlorohydrin, bisphenol A and a stoichiometric amount of NaOH (taffy process). Higher molecular weight solid resins are prepared by chain extension reaction of liquid epoxy resin (crude DGEBA) with bisphenol A using basic inorganic reagents such as NaOH or Na\(_2\)CO\(_3\) as catalysts (advancement or fusion process).

Multifunctional epoxy resins such as aromatic glycicydyl ether resins and aromatic glycicydyl amine resins are commercially available. Commercially important epoxy phenol Novolac resins and epoxy cresol Novolac resins are prepared from excess epichlorohydrin and phenol-formaldehyde or o-cresol-formaldehyde resins.

The high functionality of these Novolac resins increases crosslink density and improves thermal stability and chemical resistance. Epoxy resins derived from multifunctional aromatic glycicydyl amine resins such as triglycidyl-p-aminophenol and tetraglycidyl-4,4-diaminodiphenylmethane have excellent elevated temperature properties.

![Figure 2.14: EPN, R = H, ECN, R = CH3](image)

Epoxy resins are prepared using different molar ratios of epichlorohydrin to bisphenol A to afford different molecular weight products. High molecular weight solid epoxy resins...
with \( n \) values ranging from 2 to 30 are Glycidyl esters prepared from cycloaliphatic carboxylic acid and cycloaliphatic epoxy resins based on the epoxidation of cycleolefins are also commercially available.\[100\].

**Figure 2.15:** (triglycidyl-p-aminophenol) 8.3 (triglycidyl-p-aminophenol) and (tetruglycidyl-4,4'-diaminodiphenylmethane) TGDDM, Araldite MY 720 (CIBA-GEIGY) ERL 0510 (CIBA-GEIGY) (Y. Takagi and H. Hirayama 2017)

**Figure 2.16:** Diglycidyl ester of hexahydrophthalic acid (Y. Takagi and H. Hirayama 2017)

Treatment of epoxy resins with curing agents or hardeners gives three-dimensional insoluble and infusible networks.\[92\]. Epoxy resins can be cured with a wide variety of curing agents.\[101\]. The choice of curing agents depends on the required physical and chemical properties, processing methods and curing conditions.\[102\]. Epoxy resins can be cured with either catalytic or coreactive curing agents. Catalytic curing agents function as initiators for epoxy ring-opening homo-polymerization.\[92\]. Epoxy resins can be catalytically cured by Lewis bases such as tertiary amines, or Lewis acids such as boron trifluoridemonoethylamine.\[103\]. These catalytic curing agents can be used for homo-polymerization, as accelerators or supplemental curing agents for other curing agents.\[104\].

In 2017, Fariba Safaei conducted a systematic investigation on the properties of microcapsules affected by the synthesis procedure. Scanning Electron Microscopy (SEM), Fourier Transform Infrared Spectroscopy (FTIR) and Thermogravimetric Analysis (TGA) were applied to study morphology, chemical structure, mean size, size distribution and thermal properties of the resulting microcapsules.\[105\]. The morphological study showed the microcapsules prepared by SDBS (0.5 wt.%) are of spherical nature with few adhesions and the average diameter 2.13 nm for encapsulation of epoxy resin.\[105\]. The yield and core content for those microcapsules were determined 50 (wt.%) and 54 (wt.%), respectively.
Investigating the microcapsules chemical structure revealed successful encapsulation of the epoxy resin in PUF shell and the results were confirmed by thermal analysis[105]. Self-healing performance of the coatings containing epoxy-microcapsule was evaluated by salt fog corrosion tested by ASTM B117 and eventually showed excellent corrosion resistance in scratched coatings confirming self-healing properties[105]. Furthermore, electrochemical tests were employed for quantitative investigations of self-healing performance of the coating which confirmed the salt fog corrosion results[105]. Pei YuKuo[105] developed a bio-nanocomposite with an enhanced fibre/resin interface using a hybrid-toughened epoxy[3].

A strong reinforcing effect of NCFs was achieved, demonstrating an increase up to 88% in tensile strength and 298% in tensile modulus as compared to neat petro-based P-epoxy[3]. The toughness of neat P-epoxy was improved by 84% with the addition of 10 wt% bio-based E-epoxy monomers, which also mitigated the amount of usage of bisphenol A (BPA) [105]. The morphological analyses showed that the hybrid epoxy improved the resin penetration and fibre distribution significantly in the resulting composites [105]. Thus, Pei YuKuo’s findings demonstrated the promise of developing sustainable and high performance epoxy composites combing NCFs with a hybrid petro-based and bio-based epoxy resin system [105].

Peerapan Dittanet[106] also conducted an investigation of the thermo-mechanical behavior of silica nanoparticle reinforcement in two epoxy systems consisting of diglycidyl ether of bisphenol F (DGEBF) and cycloaliphatic epoxy resins[106]. Silica nanoparticles with an average particle size of 20 nm were used. The mechanical and thermal properties, including coefficient of thermal expansion (CTE), modulus (E), thermal stability, fracture toughness (KIC), and moisture absorption, were measured and compared against theoretical models[106]. It was revealed that the thermal properties of the epoxy resins improved with silica nanoparticles, indicative of a lower CTE due to the much lower CTE of the fillers, and furthermore, DGEBF achieved even lower CTE than the cycloaliphatic system at the same wt.% filler content[106]. Equally as important, the moduli of the epoxy systems were increased by the addition of the fillers due to the large surface contact created by the silica nanoparticles and the much higher modulus of the filler than the bulk polymer[106]. In general, the measured values of CTE and modulus were in good agreement with the theoretical model predictions[106]. With the Kerner and Halpin-Tsai models, however, a slight deviation was observed at high wt.% of fillers.

The addition of silica nanoparticles resulted in an undesirable reduction of glass transition temperature (Tg) of approximately 20°C for the DGEBF system, however, the
Tg was found to increase and improve for the cycloaliphatic system with silica nanoparticles by approximately 16°C [106]. Furthermore, the thermal stability improved with addition of silica nanoparticles where the decomposition temperature (Td) increased by 10°C for the DGEBF system and the char yield significantly improved at 600°C [106]. The moisture absorption was also reduced for both DGEBF and cycloaliphatic epoxies with filler content. Lastly, the highest fracture toughness was achieved with approximately 20 wt.% and 15 wt.% of silica nanoparticles in DGEBF and cycloaliphatic epoxy resins, respectively [106].

In 2017, Yun Chen and Donghai Zhang [11] conducted an experimental study to improve the electrical insulation of epoxy resin. The effects of boehmite, -alumina and alumina nanoparticles on the volume resistivity, dielectric strength and glass transition temperature of epoxy nanocomposites were investigated [11]. The results showed that -alumina nanoparticles displayed obvious advantages in enhancing electrical insulation performance of epoxy nanocomposites, compared to boehmite nanoparticles [11] as shown in Figure 2.17. The direct current volume resistivity and breakdown strength of epoxy nanocomposite with 2.0 wt% -alumina nanoparticles was improved to 2.2 and 76.1 kV mm⁻¹ respectively [11]. And these improved values of electrical insulation properties are much higher than these of epoxy nanocomposites reported in previous studies [11]. The main reason of these improvements may be that the epoxy/-alumina interaction zone was enhanced by crosslink [11].

Camille François [107] conducted a study on biobased diepoxy synthons derived from isoeugenol, eugenol or resorcinol (DGE-isoEu, DGE-Eu and DGER, respectively) have been used as epoxy monomers in replacement of the diglycidyl ether of bisphenol A (DGEBA) [107]. Their curing with six different biobased anhydride hardeners lead to fully biobased epoxy thermosets. These materials exhibited interesting thermal and mechanical properties comparable to those obtained with conventional petrosourced DGEBA-based epoxy resins cured in similar conditions [107]. In particular, a high Tg in the range of 90°C and instantaneous moduli higher than 4.3 GPa have been recorded [107]. These good performances were very encouraging, making these new fully biobased epoxy thermosets compatible with the usual structural application of epoxy materials [107].

However, it was found that the skid resistance could be a concern when the vehicle speed is higher than a certain level according to the dynamic friction test [108]. The results suggested that to control the traffic speed when epoxy asphalt concrete is applied as steel bridge pavement. In terms of the raveling and stripping, it was found that the epoxy asphalt mixture has an excellent anti-stripping performance based on the Cantabro and Hamburg wheel tracking test results [108]. The yield point was not reached after 20,000
loading cycles at 60C in the immersed Hamburg wheel tracking test. The mean profile depth of the epoxy asphalt concrete is 0.305 mm, much lower than conventional asphalt concrete indicating a very fine surface texture\textsuperscript{108}.

Linna Su and Xiaoliang Zeng\textsuperscript{109} fabricated kaolinite/epoxy resin nanocomposites using functionalized kaolinite (KGS) as a filler\textsuperscript{109}. The KGS was prepared by silylation of 3-aminopropyltriethoxysilane onto the surface of mechanically ground kaolinite\textsuperscript{109}. The addition of KGS into epoxy resin matrix improved the storage modulus and glass-transition temperature, compared to those of epoxy resin nanocomposites filled with raw kaolinite\textsuperscript{109}. Furthermore, with the increase of KGS loading, the coefficient of thermal expansion decreased gradually, and the dielectric constant slightly increased when compared to that of pure epoxy resin\textsuperscript{109}. The presence of kaolinite led to an improvement in the water resistance property of kaolinite/epoxy resin nanocomposites\textsuperscript{109}.  

![Figure 2.17: Dielectric constants (a) and dielectric losses (b and c) of MWCNTs/epoxy resin composites\textsuperscript{11}.](image)
Linna Su and Xiaoliang Zeng's research provided guidance to construct high-performance kaolinite/epoxy resin nanocomposites [109]. Wei Qi Xie [110] reported on a new method for the determination of epoxy groups in epoxy resins by reaction-based headspace gas chromatography (HS-GC) [110]. After epoxy resins reacted with hydrochloric acid (HCl) solution, the remaining HCl reacted with bicarbonate solution in a closed headspace vial to form carbon dioxide that was measured by HS-GC [110]. It was found that the first reaction can be finished in 30 min at room temperature and the second reaction, together with headspace equilibration, can be achieved within 15 min at 60°C [110]. The results showed that the method has a good precision and accuracy, in which the relative standard deviation in the repeatability measurement was 4.20%, and the relative differences between the data obtained by the HS-GC method and the reference method were within 8.04% [110]. The present method is simple, efficient, and suitable for use in the epoxy resin related research [110].

2.6 Numerical Modelling

Modelling has been a useful tool for engineering design and analysis. The definition of modelling may vary depending on the application, but the basic concept remains the same: the process of solving physical problems by appropriate simplification of reality [92]. In engineering, modelling is divided into two major parts: physical/empirical modelling and theoretical/analytical modelling [111]. Laboratory and in situ model tests are examples of physical modelling, from which engineers and scientists obtain useful information to develop empirical or semi-empirical algorithms for tangible application [112]. This research will be focusing more on theoretical modelling.

2.6.1 Numerical modeling steps

Theoretical modelling usually consists of four steps. The first step is construction of a mathematical model for corresponding physical problems with appropriate assumptions [113]. This model may take the form of differential or algebraic equations. In most engineering cases [113], these mathematical models cannot be solved analytically, requiring a numerical solution [115]. The second step is the development of an appropriate numerical model or approximation to the mathematical model [116]. The numerical model usually needs to be carefully calibrated and validated against pre-existing data and analytical results [111].

Error analysis of the numerical model is also required in this step. The third step of theoretical modelling is actual implementation of the numerical model to obtain
solutions. The fourth step is interpretation of the numerical results in graphics, charts, tables, or other convenient forms, to support engineering design and operation. With the increase in computational technology, many numerical models and software programs have been developed for various engineering practices.

Fundamental scientific studies and thorough understanding of the physical phenomena provide a reliable and solid guideline for engineering modelling. In this project, the focus is on the multiscale analysis of graphene polymer nanocomposite interfacial region. Molecular dynamics was a tool used to study the interfacial region at nanoscale and finite element analysis for macro-scale analysis. The numerical models developed in this research are based on well-developed theories and constitutive laws in engineering, as well as numerical methods widely accepted in engineering. The numerical results are also carefully analyzed against existing experimental data.

2.7 Molecular dynamics

Molecular dynamics (MD) emerged as one of the first simulation methods from the pioneering applications to the dynamics of liquids by Alder and Wainwright and by Rahman in the late 1950s and early 1960s. Due to the revolutionary advances in computer technology and algorithmic improvements, MD has subsequently become a valuable tool in many areas of physics and chemistry. Since the 1970s, MD has been used widely to study the structure and dynamics of macromolecules, such as proteins or nucleic acids.

2.7.1 MD Simulation Methods

There are two main families of MD methods, which can be distinguished according to the model (and the resulting mathematical formalism) chosen to represent a physical system. In the classical mechanics approach to MD simulations molecules are treated as classical objects, resembling very much the ball and stick model. Atoms correspond to soft balls and elastic sticks correspond to bonds. The laws of classical mechanics define the dynamics of the system. The quantum or first-principles MD simulations, which started in the 1980s with the seminal work of Car and Parinello, take explicitly into account the quantum nature of the chemical bond. The electron density function for the valence electrons that determine bonding in the system is computed using quantum equations, whereas the dynamics of ions is followed classically.
Shuishi Nose [129] proposed a molecular dynamics simulation method which can generate configurations belonging to the canonical (T, V, N) ensemble or the constant temperature constant pressure (T, P, N) ensemble [129]. He generated a molecular dynamics simulation based on the steps illustrated on the flow chat shown in Figure 2.18. The research focused on modeling the silica composite properties using molecular dynamics and results gave matching results to experimental results [129].

**Figure 2.18:** Flow-chart depicting the general steps of a typical MD simulation [12]

Using a transformation of the rigid body equations of motion Denis J. Evans and Sohail Murad [130] also put in play the algorithm presented in Figure 2.18 for the molecular dynamics simulation of rigid poly-atomic molecules [130]. Using the molecular dynamics initialization and force calculations for the positions of molecules the mechanical properties of the nanocomposite were characterized [130].

Quantum MD simulations represent an important improvement over the classical approach and they are used in providing information on a number of biological problems [131]. However, they require more computational resources. At present only the classical MD is practical for simulations of biomolecular systems comprising many thousands of atoms over time scales of nanoseconds [132].

### 2.7.2 MD Forces

The atomic force field model describes physical systems as collections of atoms kept together by interatomic forces [131]. In particular, chemical bonds result from the specific
shape of the interactions between atoms that form a molecule\textsuperscript{[133]}. The interaction law is specified by the potential $U(r_1, ..., r_N)$, which represents the potential energy of $N$ interacting atoms as a function of their positions\textsuperscript{[134]}. Given the potential, the force acting upon the $i$th atom is determined by the gradient (vector of first derivatives) with respect to atomic displacements, as shown in the equation below\textsuperscript{[135]}.

$$F_i = -(r_i)U(r_i, ..., r_N) = -\frac{U}{x_i} \frac{U}{y_i} \frac{U}{z_i}.$$  

The notion of atoms in molecules is only an approximation of the quantum-mechanical picture, in which molecules are composed of interacting electrons and nuclei\textsuperscript{[136]}. Electrons are to a certain extent delocalized and shared by many nuclei and the resulting electronic cloud determines chemical bonding\textsuperscript{[137]}. It turns out, however, that to a very good approximation, known as the adiabatic (or Born-Oppenheimer) approximation and based on the difference in mass between nuclei and electrons, the electronic and nuclear problems can be separated\textsuperscript{[138]}.

Mark E. Tuckerman and Bruce J. Berne\textsuperscript{[130]} worked on the simulation of condensed systems and analyzing interaction forces as represented in Figure 2.19. Every atom has a unique position and velocity within the simulation, and all of the atomistic properties associated with that specific atom: atomic name, atomic mass, atomic radius, and the interatomic potential functions\textsuperscript{[130]}. All of the atoms are treated as if they are classical particles that move according to Newton’s laws of motion (i.e. $F=ma$; thus, the acceleration ($a$) acting on any atom is determined by the net interatomic force ($F$) acting on the the atom divided by the atom’s mass ($m$)) presented in Figure 2.19.

### 2.7.3 MD Potentials/Energies

The electron cloud equilibrates quickly for each instantaneous configuration of the heavy nuclei\textsuperscript{[139]}. The nuclei, in turn, move in the field of the averaged electron densities\textsuperscript{[136]}. As a consequence, one may introduce a notion of the potential energy surface, which determines the dynamics of the nuclei without taking explicit account of the electrons\textsuperscript{[140]}.

With use of a Lagrangian\textsuperscript{[141]} which allows for the variation of the shape and size of the periodically repeating molecular-dynamics cell, it is shown that different pair potentials can lead to different crystal structures\textsuperscript{[141]}. The potential consists of bonded and nonbonded potentials. Within the bonded and nonbonded potentials, the van der
Figure 2.19: Atom positons and velocities in a system to calculate forces (M. Parrinello and A. Rahman 2014).

van interactions, Lernard Jones, angle, bond length are defined to characterize atomic interactions[141].

Figure 2.20: Atom positons and velocities in a system to calculate forces (M. Parrinello and A. Rahman 2014).

Given the potential energy surface, we may use classical mechanics to follow the dynamics of the nuclei[142]. Identifying the nuclei with the centres of the atoms and the adiabatic potential energy surface with the implicit interaction law[131], we obtain a rigorous justification of the intuitive representation of a molecule in terms of interacting atoms[143]. The separation of the electronic and nuclear variables implies also that, rather than solving the quantum electronic problem (which may be in practice infeasible), we may apply an alternative strategy, in which the effect of the electrons on the nuclei is expressed by an empirical potential[136].
The problem of finding a realistic potential that would adequately mimic the true energy surfaces is nontrivial but it leads to tremendous computational simplifications\[144\]. Atomic force field models and the classical MD are based on empirical potentials with a specific functional form, representing the physics and chemistry of the systems of interest\[145\]. The adjustable parameters are chosen such that the empirical potential represents a good fit to the relevant regions of the ab initio Born-Oppenheimer surface\[122\], or they may be based on experimental data.

### 2.7.4 MD Atomic Interactions

Molecular dynamics interactions are defined by the summation of all the bonds, angles and torsion angles defined by the covalent structure of the system. This therefore ensures the atom pairs correct chemical structure\[136\], but prevents modelling chemical changes such as bond breaking\[146\]. The rotations around the chemical bond, which are characterized by periodic energy terms\[131\] are also defined in the atom interactions. The Van Der Waals repulsive and attractive (dispersion) interatomic forces in the form of the Lennard Jones 12-6 potential are also introduced which are short distance forces between molecules in a unit cell, and lastly the Coulomb electrostatic potential\[147\] as shown in Figure 2.21. Some effects due to specific environments can be accounted for by properly adjusted partial charges (and an effective value of the constant k) as well as the van der Waals parameters\[124\].

![Atomic interactions due to van der waal attractions](image)

**Figure 2.21:** Atomic interactions due to van der waal attractions (Matthew Dedmom and C. Dobson 2015).

In MD simulations the time evolution of a set of interacting particles is followed via the solution of Newton's equations of motion. Particles usually correspond to atoms, although they may represent any distinct entities (e.g. specific chemical groups)\[122\] that can be conveniently described in terms of a certain interaction law\[148\]. To integrate the above second order differential equations the instantaneous forces acting on the particles and their initial positions and velocities need to be specified\[136\]. Due to the
many-body nature of the problem the equations of motion are discretized and solved numerically. The MD trajectories are defined by both position and velocity vectors and they describe the time evolution of the system in phase space[149]. Accordingly, the positions and velocities are propagated with a finite time interval using numerical integrators, for example the Verlet algorithm. The (changing in time) position of each particle in space is defined by ri(t), whereas the velocities vi(t) determine the kinetic energy and temperature in the system[131]. As the particles move their trajectories may be displayed and analysed, providing averaged properties[150]. The dynamic events that may influence the functional properties of the system can be directly traced at the atomic level, making MD especially valuable in molecular biology[122].

In 2016 Matthieu Chavent[151], conducted a molecular dynamics simulation of membrane proteins and their interactions: from nanoscale to mesoscale[151]. Building on the success of proteinlipid interaction simulations, larger scale simulations of their research revealed crowding and clustering of proteins, resulting in slow and anomalous diffusional dynamics, within realistic models of cell membranes[151]. Current methods allow near atomic resolution simulations of small membrane organelles, and of enveloped viruses to be performed, revealing key aspects of their structure and functionally important dynamics[152]. This showed the interaction of organic atoms in the presence of Van Der Waal interactions and potentials[151].

In 2017, Hongshu Zhang[153] performed a molecular dynamics simulation to study segments of SDS bilayers (as part of vesicles) in the bulk solution systematically, at the moment that the lower leaflet of bilayers already detached from solid surfaces[153]. The SDS membrane would rather keep their bilayers structure than return to micelles when the initial interdigitated degree (i) between alkyl chains is more than 1.4%[153]. And the interdigitated degree is always approaching to 2.0% while the equilibrium was reached. The aggregates behaved as curved bilayers, planar bilayers, perforated bilayers, and micelles with the increase of the lower leaflet cross-sectional area[153]. Besides, the structures of salt bridge and water bridge structures were formed between DS and Na+ ions or water molecules, which contributed to the stability of SDS bilayers[153]. The distribution difference of the salt bridges along the direction of S-O axis between the two leaflets leads to the asymmetry of the bilayers, which played supplementary role to the formation of bilayers curvature[153].
2.8 Finite Element Analysis

Finite element analysis (FEA) has become commonplace in recent years, and is now the basis of a multibillion dollar per year industry. Numerical solutions to even very complicated stress problems can now be obtained routinely using FEA, and the method is so important that even introductory treatments of Mechanics of Materials such as these should outline its principal features\textsuperscript{[154]}.

In 2011, PingZhu and Lei \textsuperscript{[155]} presented bending and free vibration analyses of thin to moderately thick composite plates reinforced by single-walled carbon nanotubes using the finite element method based on the first order shear deformation plate theory\textsuperscript{[155]}. The effects of different boundary conditions were examined. Numerical examples were computed by an in-house finite element code and their results showed good agreement with the solutions obtained by the FE commercial package ANSYS\textsuperscript{[155]}.

Gusev \textsuperscript{[156]} described barrier properties of a nanocomposite comprised of perfectly aligned randomly dispersed platelets using finite-element based methodology. The finite element based methodology employed was generic and could readily be used to identify the role of various morphological imperfections typical of nanocomposites\textsuperscript{[156]}. A periodic multi-inclusion computer model that comprised of 25 identical parallel non-overlapping identical platelets of aspect ratio 50 was showed from their research\textsuperscript{[156]}.

Young \textsuperscript{[157]} predicted the effective thermal conductivity of the polymeric composites filled with carbon nanotubes (CNTs) using FEA homogeneous technique, which made it possible to localize and homogenize a heterogeneous medium. This homogenization technique yielded the effective thermal conductivity in accordance with experimental results\textsuperscript{[157]}. In the case that a heterogeneous material had anisotropic properties or geometrical complexity, the homogenization technique was an efficient method to obtain averaged material properties equivalent to those of the real heterogeneous medium\textsuperscript{[157]}.

The organic layers in the composite play a significant role in the mechanical response of nacre to stresses. Katti \textsuperscript{[158]} used three dimensional finite element models of nacre to study influence of nonlinear response of organic components. The resulting yield stress of nacre was compared to experimentally obtained value\textsuperscript{[158]}. This indicated that a much higher yield stress of organic is necessary to obtain the experimentally obtained yield stress of nacre\textsuperscript{[158]}.

In 2015, Haibo Yang\textsuperscript{[159]} conducted a study on the effect of nanofiller shape on the viscoelasticity of rubber nanocomposites investigated by FEA\textsuperscript{[159]}. Based on the micromechanical theory, the effect of the shapes of nanofillers on the viscoelasticity of rubber nanocomposites was evaluated by the finite element analysis. The shapes of nanofillers...
discussed included spheres, cylinders, tube, plate, ring, and spring[159]. Two types of interphase bonding interphase and frictional interphase which represented the strong interphase and the weak interphase respectively were assumed to discuss the effect of interphase on the viscoelasticity of rubber nanocomposites[159].

The dissipation and loss factors were calculated and discussed[159]. The predicted results showed that the shapes of nanofillers have great effect on the viscoelasticity of the rubber nanocomposite[159]. Including spring nanofillers in the rubber matrix can greatly decrease the loss factor of the nanocomposite when the interphase is a bonding interphase, including the ring nanofillers in the rubber matrix can greatly increase the loss factor of the nanocomposite when the interphase is a frictional interphase[159].

Dimitrios Tzetis[160] conducted research on a continuous Finite Element Analysis (FEA) simulation method of the ball indentation hardness test is introduced in order to describe the deformation behavior of nanosilica composites and with this to extract precisely the material’s stress-strain behavior[160]. The developed procedure demonstrated in particular the adequacy of this method to determine the nanocomposites’ elastic modulus which was compared with the Halpin-Tsai and Lewis-Nielsen[160] models as well as with experimental measurements taken from uniaxial tensile tests[160]. The fracture area of all the tensile specimens was examined using a scanning electron microscope (SEM)[160]. It was shown that the correlation between the experimental results, the semi-empirical models and the FEA computational models concerning the elastic modulus values was satisfactory with very small deviations[160].

Finite element codes are less complicated than many of the word processing and spreadsheet packages found on modern microcomputers. Nevertheless, they are complex enough that most users do not find it effective to program their own code[161].

2.8.1 Multiscale Modelling

A trend which has gained momentum during the last decade is a loose integration of computational methods under the banner of multiscale modelling. The core idea of multiscale modelling is not in the effusive complication of materials related modelling tasks, but the realization that present day material modelling means can be effectively used in solving materials related engineering problems and systematically aim towards optimal material solutions on a component specific case by case basis[162]. These abilities were previously unobtainable due to affiliated limitations in available computational methodologies and resources, but have reached a degree of maturity during the last five to ten years. Thus, the argument is that incorporation of material modelling systematically in material development, tailoring and selection processes enables the development of
materials with improved performance, better utilization and leads to more cost effective solutions\[163\].

Carrying out modelling in a productive manner requires tight integration of experimental and modelling activities, experimental activities being for example material characterization and testing in the context of the desired function. Modelling is a synonym for understanding and quantifying what actually takes place when the material performs the critical functions it is supposed to, such an activity cannot be effectively carried out solely from a modelling standpoint\[163\], when the methods being applied to a particular case have not matured to a status with predictive abilities. As such, in an optimal scenario material processing, characterization, testing and modelling activities form a tightly knit cross-linked bundle. In a material design task, one such way of operation is the process-structure properties- performance (PSPP) methodology\[164\].

The purpose in utilization of such concepts is to provide tools which integrate the various necessary means and methods into a workable whole, enabling and defining the required interactions between the various manufacturing, experimental and modelling activities\[164\].

Spanos and Konotsos\[165\] introduced a multiscale Monte Carlo finite element method (MCFEM) for determining mechanical properties of polymer nanocomposites (PNC) that consist of polymers reinforced with single-walled carbon nanotubes (SWCNT)\[165\]. Their method used a multiscale homogenization approach to link the structural variability at the nano-/micro scales with the local constitutive behaviour\[165\]. Subsequently, the method incorporated a FE scheme to determine the Youngs modulus and Poisson Ratio of PNC\[165\]. The use of the computed properties in macroscale modelling was validated by comparison with experimental tensile test data.

In 2011 Montazeri\[166\] employed a combination of molecular dynamics, molecular structural mechanics, and finite element method to compute the elastic constants of a polymeric nanocomposite embedded with graphene sheets, and carbon nanotubes\[166\]. The reinforcement role of these nanofillers was investigated in transverse directions. Moreover, the dependence of the nanocomposites axial Young modulus on the presence of ripples on the surface of the embedded graphene sheets, due to thermal fluctuations, was examined via MD simulations\[166\].

Chandra\[167\] introduced a multiscale modelling approach to simulate the nonlinear tensile behaviour of nanocomposites with single layer graphene (SLG) reinforcement. The graphene nano inclusions were represented at the nanoscale through an atomistic finite element model and the matrix material was approximated by continuum 3D elements.
The multiscale model presented in this work was able to predict features such as debonding, nonlinearity in polymer and strain based damage criteria for the matrix[167]. Stiffness and strength values computed with this model compared well with experimental results available in open literature[167].

Cho and Lau[168] studied the mechanical properties of nanocomposites consisting of epoxy matrix reinforced with randomly oriented graphite platelets by the MoriTanaka approach in conjunction with molecular mechanics as multiscale modelling method[168]. Their calculations confirmed that the modulus of the nanocomposites studied here was strongly dependent on the aspect ratio of the reinforcing particles, but not on their size[168]. The predicted moduli compared favourably with experimental results of several nanocomposites with graphite particles of various aspect ratios and sizes[168].

The different types of multiscale modelling techniques are adaptive, quantum mechanics-molecular mechanics (QM-MM) and heterogeneous multiscale modelling method[28] have been developed to address the problems involving different length and time scales. Adaptive mesh refinement multiscale method is applied in the analysis of crack propagation at different scales of length and time [169]. It can model dynamic and turbulent regions without affecting the precision of the solution but it is limited to pre-determined measured grids as in the cartesian plane which creates the computational grid[28]. QM-MM combines the strengths of the QM (accuracy) and MM (speed) approaches[170]. In this multiscale modelling method, simulation regions are also limited. Moving the limitation borders can affect the results and the time of computing the results[28].

MD simulations (nano-scale) in QM-MM multiscale method may be accurate, but passing the MD boundary conditions to macroscale analysis results in inaccuracies due to the change in computational domain size[169]. These limitations in computational domain size and proper boundary conditions transfer from macro to nanoscale models has shown not to be an issue in heterogeneous multiscale method. Heterogeneous multiscale modelling follows a top down strategy[28]. The basic starting point is an incomplete macroscale model with the micro or nano scale used as a supplement to supply the missing data including boundary conditions from the interfacial region analysis at nanoscale.
Chapter 3

Methodology

3.1 General Methodology layout

The main focus of the current research is to characterize the interfacial region of graphene-epoxy nanocomposites for improving the overall mechanical properties. In order to characterize the interfacial region properties, the constituents of the nanocomposite were modeled using a multiscale method. At first a unit cell was extracted from the FEA macroscopic model, which consists of an epoxy matrix, a graphene nano-reinforcement and the interfacial region as shown in Figure 3.1. These individual constituents were modelled and analyzed using Molecular dynamics (MD) simulation for obtaining the interfacial region properties which were then linked with FEA macro model to obtain the nanocomposite macro properties.

Figure 3.1: General steps of the computational details
3.2 Molecular Dynamics Modeling and Finite Element Analysis Procedure

3.2.1 MD Interaction Forces and Potentials

The MD technique is based on Newton’s equations of motion which are used to describe the molecular interactions of particles within a MD model. These interactions between molecules are grouped into bonded and non-bonded interactions. For a successful modeling of interactions, the required parameters are position \( r \) of individual atoms, momentum of each atom within the system, charge \( q \) of each atom and bond information. Based on the above parameters, the interaction force on each particle is represented by,

\[ F_i = m_ia_i \] (3.1)

Where \( m_i \) is the mass of each atom and \( a_i \) is the acceleration. For the total number \( N \) of atoms in the unit cell, the interaction force acting on the \( i \)th atom at a given time can also be determined using the interatomic potential \( V_i(r_1, r_2, r_3, ..., r_N) \) as given below,

\[ F_i = -V_i(r_1, r_2, r_3, ..., r_N) \] (3.2)

In addition, the interaction forces could also be obtained by the spatial derivative of the potential energy function which is again defined by the interatomic potential. Since the atoms within the unit cell have both bonded and non-bonded interactions, hence the total potential energy \( E(r^N) \) is therefore represented by,

\[ E(r^N) = E_{bonded} + E_{non-bonded} \] (3.3)

The bonded interactions are due to the covalent bonds between nanoreinforcement and matrix atoms within a unit cell. There are three types of interactions between bonded atoms, which are bonds stretching, bending between the bonds and rotating around the bonds as shown in Figure 3.2.

The bonded interactions are calculated using the Optimized Potentials Liquid Simulation (OPLS) which is the sum of all the bonded interaction energies \( E_{bonded} \) as defined below,
Figure 3.2: (a) Bond stretching, (b) Bond rotating (c) Bond bending (d) Mixed (improper)

\[ E_{bonded} = E_{bondstretching} + E_{anglebending} + E_{dihedrals} \]  \hspace{1cm} (3.4)

The bond stretching energy, \( E_{bondstretching} \), represents the bond stretching interactions and is expressed as

\[ E_{bondstretching} = \sum_{bonds} k_r (r - r_0)^2 \]  \hspace{1cm} (3.5)

Where \( k_r \) is the bond constant which is predefined in MD simulations and \( r \) the bond length.

The angle bending energy is expressed as:

\[ E_{anglebending} = \sum_{angles} k_\theta (\theta - \theta_0)^2 \]  \hspace{1cm} (3.6)

Where, \( k_\theta \) is the angle energy constant, \( \theta \) is the actual bond angle and \( \theta_0 \) the reference bond angle.

The dihedral energy is expressed as

\[
E_{dihedrals} = \sum_{dihedral} \left( \frac{W_1}{2} [1 + \cos(\phi - \phi_1)] + \frac{W_2}{2} [1 + \cos(2\phi - \phi_2)] \right)
+ \frac{W_3}{2} [1 + \cos(3\phi - \phi_3)] + \frac{W_4}{2} [1 + \cos(4\phi - \phi_4)] \]  \hspace{1cm} (3.7)

\( W \) is OPLS dihedral constants and \( \phi \) defines an equilibrium angle.
The non-bonded interactions consist of two potential functions, such as Van Der Waals potentials for close interactions (short distances potentials) and electrostatic potentials for the atoms within one electric field (long range interactions) and defined by the equation bellow,

\[ E_{\text{non-bonded}} = E_{\text{van-der-waals}} + E_{\text{electrostatic}} \] (3.8)

The electrostatic long range interactions go beyond the interaction range, hence only the van der waals interactions are considered for MD simulations. One of the most widely used functions for the van der Waal interactions is the Lennard-Jones potential \((U(r))\) and defined by,

\[ U(r) = 4\varepsilon \left[ \left( \frac{\sigma_{ij}}{r} \right)^{12} - \left( \frac{\sigma_{ij}}{r} \right)^{6} \right] = \frac{A_{ij}}{r^{12}_{ij}} - \frac{B_{ij}}{r^{6}_{ij}} \]

\(\varepsilon\) is the measurement of the Van der Waals attraction between the united atoms
\(\sigma\) is the measurement of distance between two nonbonded united atoms
\(r\) is the distance of separation between united atoms.

\[ A_{ij} = 4\varepsilon_{ij}\sigma_{ij}^{12} \]
\[ B_{ij} = 4\varepsilon_{ij}\sigma_{ij}^{6} \]
\[ \varepsilon_{ij} = \sqrt{\varepsilon_i\varepsilon_j} \]
\[ \sigma_{ij} = \frac{1}{2}(\sigma_i + \sigma_j) \]
\(\sigma_{ij}\) Represents the repulsive properties of the united atoms (steep side of the curve).
\(\sigma_{ij}\) Represents the attraction properties of the united atoms (smooth side of the curve).

![Figure 3.3: Lennard Jones potentials for MD simulations](14)
The constants $A_{ij}$ and $C_{ij}$ depend on the atom types and are derived from the model being simulated. $r_{ij}$ represents the distance between the atoms. The term $r_{ij}^{12}$ is for the short range attraction and the term $r_{ij}^{6}$ is for the long-range attraction of atoms. This phenomenon is shown in Figure 3.3.

These potentials are used to define the motion and interaction of atoms for both bonded and non-bonded interaction within a composite unit cell.

### 3.2.2 MD Boundary Conditions and Force Calculations

Since the motions and interactions of atoms can alter the size and the force calculations within a unit cell, boundary constraints are essential for maintaining the size of the unit cell and controlling the atomic interactions. Therefore the boundary conditions are set within a unit cell. The periodic boundary conditions are used in MD simulations which state that an atom moves out of a unit cell, will appear on the adjacent unit cell as shown in Figure 3.4.

![Figure 3.4: Two-dimensional schematic of periodic boundary conditions. The particle trajectories in the central simulation box are copied in every direction](image)

Ideally, every atom interacts with every other neighboring atoms located within a certain distance and is known as a cutoff distance. In order to define the cutoff distance, the coordinates of the individual atoms and their movement path (trajectories) within a unit cell are required. Since the interatomic potential ($F_i = -V_i(r_1, r_2, r_3, ..., r_N)$) is used to define the force acting on atoms, LAMMPS integrates the interatomic potential using a numerical method called, verlet integration for obtaining the required coordinates and trajectories. Using the ensemble of the position vector $x(t) = (x_1(t), ..., x_N(t))$, the interatomic potential can be used to define the force as represented in equation 3.9,
\[ F_i(t) = -\nabla V(x(t)) = m \frac{d^2x(t)}{dt^2} \]  

(3.9)

where,

\( t \) is the time

\( F_i \) is the ensemble of forces on the atoms

\( \frac{d^2x(t)}{dt^2} \) is the acceleration (a)

and velocity \( v \) within the acceleration is \( \frac{dx(t)}{dt} \).

The verlet algorithm is formulated by differentiating the interatomic potential (Equation 3.9) to the fourth order with respect to time and summed up using the Taylor series as given below,

\[ x(t + \delta t) = x(t) + \frac{dx(t)}{dt} \delta t + \frac{d^2x(t)}{dt^2} \frac{\delta t^2}{2} + \frac{d^3x(t)}{dt^3} \frac{\delta t^3}{6} + \vartheta(\delta t^4) \]  

(3.10)

The time step \( t \) represents the time taken for an atom to move from \( (x_i) \) to \( (x_{i+1}) \) and could be calculated using the optimized potential for liquid simulations (OPLS) united-atom force field. In addition, as the atom moves from one place to another, the velocity of an atom needs to be controlled for stabilizing the verlet algorithm. Since the change in velocity within the algorithm dependents on the change in temperature of the system, hence the Verlet integration is performed within the constant number of atoms \( (N) \), volume \( (V) \) and temperature \( (T) \) ensemble. However, for the stabilization of velocity or acceleration of atoms, the maximum temperature should reach to a value of approximately 300 or 400 K. In order to achieve the required temperature, a Nose-Hoover thermostat (NHT) algorithm is introduced. Within this algorithm, a friction dynamic variable \((\xi)\) is added, which slows down or accelerates atoms until the maximum temperature is reached. This algorithm is therefore shown in the equation below,

\[ \xi(t + \delta t) = \xi\left(t + \frac{dx(t)}{2}\right) + \frac{dx(t)}{Q} \left[ \sum_{i=1}^{N} m_i \frac{v_i}{2} \left(t + \frac{dx(t)}{2}\right)^2 - \frac{3N+1}{2} k_B T \right] \]  

(3.11)

where,

\( Q \) is an effective mass of the system associated to \( \xi \)

\( T \) denotes the target temperature,

\( \frac{3N+1}{2} k_B \) represents the kinetic energy of the united atoms within the unit cell.

The verlet algorithm (Eq.3.10) gives the trajectories and coordinates of the atoms within the MD simulation while NHT (Eq.3.11) algorithm maintains the accuracy of the simulation results.
3.2.3 FEA Displacement properties

The macroscale model was defined using a finite element method. Here the displacement (U) for an isotropic material is defined in terms of the Cartesian x, y and z coordinates.

\[
U = \begin{bmatrix}
u \\
v \\
w \\
\end{bmatrix} \Rightarrow \begin{bmatrix}
\epsilon_{xx} \\
\epsilon_{yy} \\
\epsilon_{zz} \\
\end{bmatrix} = \begin{bmatrix}
\frac{\partial u}{\partial x} \\
\frac{\partial v}{\partial y} \\
\frac{\partial w}{\partial z} \\
\end{bmatrix}
\]

(3.12)

The strain \( \epsilon \) is defined as

\[
\epsilon = \begin{bmatrix}
\epsilon_{xx} \\
\epsilon_{yy} \\
\epsilon_{zz} \\
\epsilon_{xy} \\
\epsilon_{yz} \\
\epsilon_{xz} \\
\end{bmatrix} = D U = \begin{bmatrix}
\frac{\partial}{\partial x} & 0 & 0 \\
0 & \frac{\partial}{\partial y} & 0 \\
0 & 0 & \frac{\partial}{\partial z} \\
\frac{\partial}{\partial y} & \frac{\partial}{\partial z} & \frac{\partial}{\partial x} \\
0 & \frac{\partial}{\partial z} & \frac{\partial}{\partial x} \\
\frac{\partial}{\partial x} & 0 & \frac{\partial}{\partial y} \\
\end{bmatrix} U
\]

(3.13)

Where D is the matrix differentiation operator.

The Hooke’s law is used to define the overall response of the macroscale model,

\[
\sigma_{ij} = c_{ijkl} \epsilon_{kl}
\]

(3.14)

where i, j, k, l = 1,2,3 and three dimensional equations for the macroscale mode are given as,

\[
\sigma_{xx} = \frac{E}{(1+v)(1-2v)} [(1-v)\epsilon_{xx} + v(\epsilon_{yy} + \epsilon_{zz})]
\]

(3.15)

\[
\sigma_{yy} = \frac{E}{(1+v)(1-2v)} [(1-v)\epsilon_{yy} + v(\epsilon_{xx} + \epsilon_{zz})]
\]

(3.16)

\[
\sigma_{zz} = \frac{E}{(1+v)(1-2v)} [(1-v)\epsilon_{zz} + v(\epsilon_{xx} + \epsilon_{yy})]
\]

(3.17)

The material constant \( c_{ijkl} \) under plane strain condition is given by,
For the simplification of plane stress, where the stresses in the z direction are considered to be negligible, \( \sigma_{zz} = \sigma_{yz} = \sigma_{xz} = 0 \), the stress-strain compliance relationship for the nanocomposite can also be obtained by replacing \( E \) and \( v \) in Equation 3.18 with \( \frac{E}{1-v^2} \) and \( \frac{1}{1-v} \), therefore giving the plain stress as:

\[
c_{ijkl} = \frac{E(1-v)}{(1+v)(1-2v)} \begin{bmatrix} 1 & \frac{v}{1-v} & 0 \\ \frac{v}{1-v} & 1 & 0 \\ 0 & 0 & \frac{1-2v}{2(1-v)} \end{bmatrix}
\] (3.19)

From FEA, the displacements of the nanocomposite macroscale model were obtained.

### 3.2.4 Coupling MD with FEA

The first step in coupling MD with FEA was to create a seamless connection between nano and macroscale. A schematic of the coupling process is shown in Figure 3.5. In order to achieve this, the MD nanocomposite parameters (atom coordinates and trajectories) were averaged using Irving Kirkwood method (LAMMPS plugin) and transferred to the macroscale model (FEA model) nodes and elements.

![Figure 3.5: Coupling of molecular dynamics with finite element analysis](image)

To initiate coupling of these two scales, the macroscale unit cell was modelled based on the parameters acquired from the nanoscale model unit cell. These parameters used to calculate the displacement and momentum using the verlet integration,

\[
x(t + \delta t) = x(t) + \frac{dx(t)}{dt} \delta t + \frac{d^2x(t)}{dt^2} \frac{\delta t^2}{2} + \frac{d^3x(t)}{dt^3} \frac{\delta t^3}{6} + \vartheta(\delta t^4)
\] (3.20)
This therefore gave coordinates for the initial atom $x_i$ to the next one $x_i + 1$ coordinates after time step (t) formulating the macroscale unit cell. The next step was to assign boundary conditions to the macroscale unit cell nodes and elements based on the nanoscale model properties.

This boundary conditions were used to complete the macroscale model by defining the degrees of freedom (using momentum and force). To define the degrees of freedom, LAMMPS extracted parameters (mass and velocity) in addition to the coordinates from the verlet integration scheme to calculate momentum from the nanoscale Newtons equations of motion by the equation below,

$$\frac{d}{dt} \sum_{i=1}^{N} q_i(x, t) = \sum_{i=1}^{N} m_i \frac{dv_i}{dt}$$

(3.21)

Where,

$x_i$ represents a set of molecules defined in terms of their time dependent coordinates and $q_i$ the momentum. Using $q_i = m_i \frac{dx_i}{dt}$, the time evolution of momentum from nanoscale to macroscale was written as,

$$\frac{d}{dt} \sum_{i=1}^{N} q_i(t) v_i(x_i(t), x) = \sum_{i=1}^{N} \left[ q_i \frac{dx_i}{dr} \frac{dv_i}{dr} + \frac{dq_i}{dt} v_i \right]$$

(3.22)

This resulted in the attainment of the momentum equation assigned to the nodes in macroscale model and therefore giving a rotational degree of freedom to the nodes and elements represented by,

$$q_i(x_i, t) = \sum_i m_i v_i(x - x_i(t))$$

(3.23)

Where,

$(x - x_i(t))$ represents the displacement of the united atoms with respect to time.

The next boundary conditions to be assigned to the nodes and elements extracted from the nanoscale model was the deflection and stresses (defined by force) of the nodes. These deflections and stresses were defined within the displacement matrix where force (normal or shear) was equivalent to a translation degree of freedom in the macroscale unit cell. The properties of the nodal displacements matrix and of element nodal forces were therefore derived from the Irving Kirkwood stress formula within the LAMMPS plugin represented by,
\[
\sigma(\xi, t; x) = - \sum_i \left( m_i v_i \otimes v_i \delta(r_i - \xi) - \frac{1}{2} \sum_{j \neq i} ((r_i - r_j) \otimes f_{ij}) \right) \int_0^1 \delta(\lambda r_i + (1 - \lambda)r_j - \xi) d\lambda
\]

(3.24)

Where,

\( f_{ij} \) represents the force acting on the i-th atom by the j-th atom defining the translation DOF in the macroscale unit cell.

\( \sigma \) represents the stress \( (\sigma_{ij} = c_{ijkl} \epsilon_{kl}) \).

This aligned the properties assigned to the elements and nodes in the macroscale model with the nanoscale model properties therefore completing the coupling of the molecular dynamics model with the macroscale model for the nanocomposite.

### 3.3 Molecular Dynamics modeling of Graphene-Epoxy Nanocomposite

The MD analysis procedure explained in the previous paragraphs was used to model the constituents of the graphene-epoxy nanocomposites. First the matrix was modelled, followed by the nano-reinforcement and finally the interfacial region to study the mechanical properties of this nanocomposite.

#### 3.3.1 Matrix modeling

For the current study, the epoxy (diglycidyl ether of bisphenol A (DGEBA)) was selected as base resin and a diethylenetriamine (DETA) as hardener. The basic atomic structures of the resin and the hardener is shown in Figure 3.6

The epoxy and the hardener chemical reaction was modeled as a non-bonded interactions. Hence the Lennard Jones (LJ) potential was used to define the non-bonded interactions. The resin and hardener atoms were grouped as one united atom and were modeled using optimized potential for liquid simulations (OPLS) force field.

The LJ potential within the nonbonded energy introduces the Van Der Waal interactions between the individual atoms \( (CH_3, CH_2, CH, NH_2, NH \) and alkyl groups) of both resin and the hardener. This combinations were modeled as one united atom corresponding to
the masses of the individual constituents. This simplifications reduces the computation time of the LAMMPS code (provided in Appendix A).

The first step in this simulation was to model a epoxy unit cell with a stoichiometric ratio of 2 molecules of resin and one molecule of hardener (2:1). This unit cell contains the total of 117 atoms. Their initial coordinates and details for bonds, angles and dihedrals were written in LAMMPS and periodic boundary conditions were applied in all directions. The use of united atoms concept reduce the total atoms of unit cell from 117 individual atoms to 83 united atoms. Furthermore, due to the difference in mass of each atoms within the resin and hardener system, the LAMMPs code reduces the 83 united atoms to 52 united atoms. This represents the 2:1 ratio of resin and hardener epoxy system to an approximate number of 31 resin and 21 hardener united atoms. Therefore a epoxy unit cell contains a total of 52 united atoms. This initial setup is summarized in Table 3.1.

Table 3.1: MD initial setup for epoxy matrix modeling.

<table>
<thead>
<tr>
<th>MD model setup</th>
<th>DGEBA and DETDA hardener (epoxy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stoichiometric ratio</td>
<td>2 : 1</td>
</tr>
<tr>
<td>Unit cell size</td>
<td>10 x 10 x 10</td>
</tr>
<tr>
<td>Boundary conditions</td>
<td>Periodic</td>
</tr>
<tr>
<td>Force Field</td>
<td>OPLS (Optimized Potentials for Liquid Simulations)</td>
</tr>
<tr>
<td>Cutoff radius</td>
<td>10Å</td>
</tr>
<tr>
<td>Total number of atoms</td>
<td>EPON 862 = 31</td>
</tr>
<tr>
<td></td>
<td>DETDA = 21</td>
</tr>
</tbody>
</table>

Within one united atom, the cross-linking of resin and harder occurs at the controlled constant temperature which was then equilibrated by Nose Hoover thermosat (NVT) method. This equilibration was run (NVT) at 600 K and low density of 0.6 g/cm$^3$. However, for maintaining the required weight fraction, the simulation box will be reduced
using the NVT method for 100 ps at 450 K and constant density of 0.9 g/cm$^3$. In addition, the maximum atom movements were limited to 0.2 Å in order to smooth the energy changes during simulation. The cross linking reaction of hardener and resin density was recorded with time and shown in Figure 3.7. It shows that the cross linking quickly increases at early stages of the simulation and then slows down while the network grows continuously. This shows that the perfect cross linking of resin to hardener was achieved.

![Figure 3.7: Change in cross-linking density with time.](image)

The resultant MD model of epoxy matrix is shown in Figure 3.8. The cross linked network had the density of 1.12 g/cm$^3$ at low pressure around 1 atm. The obtained density was in close agreement with [98] of 1.13 g/cm$^3$ for DGEBA-hardener with DETA epoxy. This epoxy model was then reinforced with functionalized graphene nanoreinforcement.

### 3.3.2 Nanoreinforcement modeling

Graphene was modeled using LAMMPS code. The bonded interactions between carbon-carbon atoms were modeled using original Tersoff and optimized Tersoff potentials. The nonbonded van der Waals interactions between individual carbon atoms at different atomic planes were modeled by Lennard-Jones (LJ) potentials.
In order to satisfy the bulk density of graphene (2.2 g/cm$^3$), the equilibrium distance between each carbon atom should be equal to 3.4 Å as part of the initial conditions of MD simulation as shown in Table 3.2.

The LAMMPS code for modelling the graphene is given in Appendix B. The graphene sheet size was set as 5nm along x-direction and 10 nm along y-direction for matching with 2:1 stoichiometric ratio after blending with the epoxy matrix. The chirality angles of graphene were equal to $0^\circ$ and $30^\circ$ for armchair and zigzag configuration respectively and shown in Figure 3.9.

Here the periodic boundary conditions (PBC) were applied along the x direction of graphene edge for removing the finite length effect. The free boundary conditions were applied along the y direction. The applied boundary conditions prepare the graphene
3.3.3 Interfacial Region Modeling

In order to produce good interfacial region and interfacial adhesion, the graphene sheet needs to be functionalized. The functional groups of OH and COOH were added on to the edges and also on to the surface of the graphene sheet in the LAMMPS model. The graphene sheet has two types of edges such as zigzag and armchair and the functional groups pair with them differently. Each carbon atom on the zigzag edge has an unpaired electron, making it easy to bond with the COOH and OH functional groups. However, at the armchair edge side, the carbon atoms are more stable due to the presence of triple
Table 3.3: Change in number of atoms during functionalization

<table>
<thead>
<tr>
<th>Graphene sheet (32 atoms)</th>
<th>Functional groups percentage (%)</th>
<th>Number of atoms added by functional groups</th>
<th>Total number of atoms in graphene sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.0</td>
<td>7</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>6.0</td>
<td>14</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>9.8</td>
<td>23</td>
<td>55</td>
</tr>
</tbody>
</table>

covalent bonds and hence the functional groups leave a valency of oxygen atoms at the edges during functionalization.

These functional groups were randomly grafted onto the 36 carbon atoms from the graphene layer using LAMMPs code (refer Appendix C). The influence of grafting density on the mechanical properties of graphene was studied by randomly grafting these functional groups to the graphene sheet in different percentages, 3.0 %, 6.0 % and 9.8 %. The approximate number of atoms added to the graphene sheet by the functional groups is shown in Table 3.3. The effect of distribution of the COOH and OH functional groups on the graphene sheet showed optimum functionalization at 6.0 % of functional groups. The further increase in functionalization to 9.8 % distribution showed saturation and no improvement of properties.

Thus a functionalized graphene sheet to reinforce the epoxy matrix in a LAMMPs code will have 46 atoms (6% functional groups) (refer Appendix C). Further, these 46 atoms within the graphene system have similar interactions and properties (Covalent bonds of COOH, OH and one valency oxygen atom) and hence was defined as one united atoms. The functionalized graphene model is shown in Figure 3.11.

The functionalized graphene sheets were then used to develop the graphene epoxy nanocomposite models with one, two and three graphene sheets which represents 1.8 wt%, 3.7 wt% and 5.5 wt% respectively. The weight fraction of the nanoparticles were calculated using the total number united atoms modeled in LAMMPs code. For example, a functionalized graphene sheet consists of one united atom, whereas the epoxy resin consist of 52 united atoms. Thus adding one graphene sheet (1 united atom) with 52 united atoms epoxy gives the weight fraction of 1.8 wt% (Refer Equation 3.23).

Based on the above calculation, the nanocomposites with three weight fraction (1.8 wt%, 3.7 wt% and 5.5 wt%) of graphene were modeled (Table 3.4). The graphene sheets were stacked normal to the loading axis (x axis) and parallel to each other during the modelling process. The free oxygen atoms within the functionalized graphene sheet formed covalent bonds with carbon atoms of the epoxy while developing the nanocomposite model. This mimics strong interfacial region bond between the graphene sheet and epoxy matrix. The average spacing (cutoff distance) between the two individual
constituents united atoms was set to be approximately 2Å. If the cutoff distance is not within the limit, the covalent bonds between the united atoms will be broken and thus reduce the bonding strength. Therefore for a better interfacial bonds within the nanocomposites unit cell, the interatomic forces between the constituents united atoms would be minimized to maintain the cutoff distance. This was achieved by pulling the united atoms together using the conjugate gradient [1] method and therefore improving the interfacial bond.

![Functionalized graphene sheet](image)

**Figure 3.11: Functionalized graphene sheet**

**Table 3.4: Graphene weight fraction calculation**

<table>
<thead>
<tr>
<th>Model</th>
<th>Epoxy United atoms</th>
<th>Graphene United atoms</th>
<th>Weight Fraction %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.8 % Graphene nanocomposite</td>
<td>52</td>
<td>1</td>
<td>1.8</td>
</tr>
<tr>
<td>3.7 % Graphene nanocomposite</td>
<td>52</td>
<td>2</td>
<td>3.7</td>
</tr>
<tr>
<td>5.4 % Graphene nanocomposite</td>
<td>52</td>
<td>3</td>
<td>5.4</td>
</tr>
</tbody>
</table>

\[
\text{Total number of united atoms in a Functionalized graphene sheet} \times 100 = \text{weight fraction} \tag{3.25}
\]

\[
\frac{1}{52 + 1} \times 100 = 1.8\% \text{weight fraction} \tag{3.26}
\]
Table 3.5: Material configurations of graphene epoxy nanocomposite system

<table>
<thead>
<tr>
<th>Model</th>
<th>Unit cell dimension (Å)</th>
<th>Number of graphene sheets</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.8 % Graphene</td>
<td>a=9.84, b=19.02, c=1056.42</td>
<td>1</td>
</tr>
<tr>
<td>nanocomposite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.7% Graphene</td>
<td>a=9.84, b=19.02, c=2116.24</td>
<td>2</td>
</tr>
<tr>
<td>nanocomposite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.4% Graphene</td>
<td>a=9.84, b=19.02, c=3104.21</td>
<td>3</td>
</tr>
<tr>
<td>nanocomposite</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The size of the unit cell for the different weight fractions of graphene reinforcement configurations are listed in Table 3.5, where the unit cell dimensions are represented by length(a), breadth(b) and width(c). Figure 3.12a shows a 3D model of a graphene epoxy nanocomposite structure and Figure 3.12b shows 2D model with 1, 2 and 3 graphene sheets configurations within the graphene epoxy nanocomposite.

![Figure 3.12: a) 3D model for the graphene epoxy nanocomposite 1 structure and b) 2D 1, 2 and 3 graphene sheets configurations within the graphene epoxy nanocomposite.](image)

The next step was to define the interactions (bonding characteristics) between the united atoms of functionalized graphene sheet and epoxy within the nanocomposite unit cell. This modeling process was carried out using NVT based Molecular dynamic ensemble with 5000 time steps at 300K temperature. Time step size was maintained at 0.8-1.0 fs and the cut-off distance was $2A^0$. The positions and velocities of the united atoms were updated using verlet integration scheme[171] for every time steps. As the modeling analysis progress, the united atoms position change due to the change in temperature.
and therefore the verlet integration update is essential for positioning the plane of the graphene sheets perpendicular to the loading axis.

To control the graphene weight fraction in the system, a number of graphene sheets were added one by one. The united atoms of the first graphene sheet shown in Figure 3.12a were then replicated for the second and third graphene sheets. This was done to manage the graphene concentration within the nanocomposite. After the addition of each sheet, verlet integration scheme was used again to update the position and the velocities of the united atoms so as to determine the interaction and bond strength. The model of the graphene epoxy nanocomposite with different graphene weight fractions is shown in Figure 3.12b.

3.3.4 MD Interfacial region properties

For obtaining the interfacial region properties, both normal and shear traction-separation numerical experiments were conducted by slowly displacing the graphene sheet under displacement control within the unit cell in normal and shear directions. As specified before, the cut-off distance between the epoxy and graphene sheet united atoms was maintained at 2\(A^0\) and the debonding cutoff distance was kept at 20\(A^0\). Beyond this value, the graphene sheet starts debonding from the epoxy matrix. The boundary conditions for both normal and shear traction numerical experiments were non-periodic along z-axis and non-periodic along xy plane respectively.

The rate of loading for the normal traction separation (pull out) experiment was at 0.01 \(A^0/\text{fs}\) for the period 3 ps and for the shear traction separation (cohesive) experiment was at 0.001-0.0001 \(A^0/\text{fs}\) for the period 1.5 ps. The positions and velocities of the united atoms for each time steps were updated using the verlet time integration scheme. The tested model after final failure (beyond 20\(A^0\)) is shown in Figure 3.13.

As the graphene sheet was pulled, the reaction force \(f_{ij}\) was developed at the interface between united atoms due to the nonbonded interactions (Lenard-Jones (LJ) potentials) by which the force versus displacement plots was obtained.

\[
f_{ij} = -\frac{\partial}{\partial r_{ij}} 4\varepsilon \left[ \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^{6} \right] \quad (3.27)
\]

This induced reaction force causes the change in bond stretching, bond angle and dihedral within the optimized potentials for liquid simulations (OPLS), which was defined by the total potential energy \(E(r^N)\) of the nanocomposite system. Then the elastic constants \(C_{ij}\) for the MD model was obtained using the second derivative of the total
potential energy (OPLS) with respect to the lateral strain components and the equation is given below,

\[ C_{ij} = \frac{1}{V} \left( \frac{\partial^2 (E(r^N))}{\partial \varepsilon_i \partial \varepsilon_j} \right) \]  

(3.28)

Where
\( \varepsilon_i, \varepsilon_j \) are strain components,
\( (E(r^N)) \) is potential energy,
\( V \) is simulation cell volume

The elastic properties can be written using Hooke's law as,

\[ \sigma_{ij} = \sum_{i=0}^{6} C_{ij} \varepsilon_{ij} \]  

(3.29)

Where \( \varepsilon_{ij} \) represents the strain.

The elastic constants \( (C_{ij}) \) for the united atoms i and j can be written as an elastic matrix. This is a 6×6 matrix which describes the stress-strain behaviour of the nanocomposite and the elastic constant coefficients (\( \lambda \) and \( \mu \)) within it. For the graphene epoxy nanocomposite system, the elastic moduli was therefore calculated within LAMMPS by following this equations,
Young’s modulus (E) = \( \mu \left( \frac{3\lambda + 2\mu}{\lambda + \mu} \right) \) \hspace{1cm} (3.30)

Bulk modulus (K) = \( \lambda + \frac{2}{3}\mu \) \hspace{1cm} (3.31)

Shear modulus (G) = \( \mu \) \hspace{1cm} (3.32)

Poisson’s ratio (v) = \( \frac{\lambda}{2(\lambda + \mu)} \) \hspace{1cm} (3.33)

All the properties of the interfacial region are calculated within the LAMMPS code and then tabulated for obtaining the overall mechanical properties of the graphene epoxy nanocomposite materials. Finally, when the bond stretching energy of the united atoms reached a point closer to the failure (beyond 20\( \text{Å} \)), the united atoms were debonded and the associated angles and dihedrals were deleted resulting in separation along both normal and shear direction. This displacement and stress properties were then used in coupling of molecular dynamics modeling with finite element analysis.

### 3.4 Finite Element Analysis Procedure

#### 3.4.1 Macroscale Model

In this section, the FEA macroscale model was attained using the parameters acquired from the nanoscale model properties giving coordinates of the matrix and nanoreinforcement for macroscale model. The initial boundary conditions were extracted from the nanoscale as shown in Figure 3.14 below and were applied on FEA simulations to create the macroscale model.

The displacement and elements parameters extracted from the nanoscale model were therefore used to conduct a static FEA modeling of the nanocomposite. This parameters were defined in terms of dimensions, nodal points and geometry by the displacement vectors.

The formulation of these vectors in relation to the initial conditions obtained from the molecular dynamics analysis were used to formulate the coordinate system for the nodes and elements within the graphene epoxy macroscale model. To this purpose, FEA simulations were performed using MatLab script (refer to appendix D) to calculate the
nanocomposite mechanical properties using representative volume elements (RVEs) of the structure.

3.4.2 Analysis Procedure

Due to computational limitations and modeling complexities, in finite element modeling numbers of elements within the macroscale RVEs were limited to 100 as shown in the Matlab script (refer Appendix D). For a cubic geometry of the nanocomposite model, the size of the RVE was accordingly adjusted based on the averaged weight fraction of the nanoreinforcement from MD analysis. In order to accurately model the desired weight concentration of graphene nanoreinforcement to epoxy matrix inside RVE, models were constructed in a way to satisfy periodicity criterion (similar to periodic boundary conditions). This means that if a filling particle passes one boundary side of the RVE, the remaining part of that particle continues from the opposite side.

For each mesh element, properties were averaged according to the imported density map, and the effective properties of the entire macrostructure as calculated based on the nanoscale model of the nanocomposite. Properties obtained from the nanoscale averaged results were then assigned to the grid representing graphene in the overall nanocomposite RVE model using the properties listed in Table 3.6 below as further input.

From molecular dynamics simulations, the averaged values for the thickness of the nanoreinforcement used in the FEA model are shown in Table 3.7. Equilibrium thickness,
Table 3.6: The nanocomposite properties extracted from the nanoscale transferred to the macroscale.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Graphene epoxy nanocomposite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young’s modulus (E)</td>
<td>4.56</td>
</tr>
<tr>
<td>Weight fraction (%)</td>
<td>3.7</td>
</tr>
<tr>
<td>Poisson’s ratio (v)</td>
<td>0.36</td>
</tr>
</tbody>
</table>

radius and mechanical properties attained from the Irving kirkwood averaging calculations of displacement properties were also illustrated. E is the Young’s modulus, l is the equilibrium thickness and Y is the in-plane tensile rigidity.

Table 3.7: Averaged properties for FEA modelling

<table>
<thead>
<tr>
<th>Radius (cm)</th>
<th>E (TPa)</th>
<th>l (cm)</th>
<th>Y (TPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5</td>
<td>3.74</td>
<td>0.142</td>
<td>0.329</td>
</tr>
<tr>
<td>5.0</td>
<td>3.80</td>
<td>0.141</td>
<td>0.330</td>
</tr>
<tr>
<td>9.5</td>
<td>3.76</td>
<td>0.141</td>
<td>0.327</td>
</tr>
</tbody>
</table>

Figure 3.15: a) 3D cubic RVE filled with graphene nanoreinforcement with aspect ratio of 100. b) Flexible meshing of RVEs, each disc was partitioned into four symmetric parts

The predictions of representative macroscopic properties of graphene epoxy nanocomposites considered in this work were the final step of the multiscale modelling strategy. FEA calculations were performed in order to analyze the overall nanocomposites properties. The density profiles obtained from nanoscale simulations were mapped to a fixed cubic grid in macroscale model. The resulting effective properties were estimated using an energy minimization method (refer to Appendix D). In Figure 3.15 a) a 3D cubic RVE filled with graphene nanoreinforcement with aspect ratio of 100 is illustrated and in Figure 3.15 b), for a better and more flexible meshing of RVEs, each disc was partitioned into four symmetric parts.
Chapter 4

Results and Discussion

The numerical results and the corresponding discussions are presented in this chapter. At first, the MD modelling of the graphene sheet functionalized with OH and COOH functional groups (3%, 6%, and 9.8%) were completed. Then the functionalized graphene sheet with the better bonding properties was acquired. The better bonding properties were determined by the valency of the oxygen atoms attached to the functionalized graphene sheet. Subsequently, the MD modelling of the functionalized graphene sheet with epoxy matrix was developed to obtain the interfacial properties. The different weight fractions of graphene sheets were attached to the epoxy matrix, and the best weight fraction was obtained by checking the cross linking between the graphene sheet and the epoxy matrix. The modelled graphene-epoxy nanocomposites were then tested to obtain the interfacial properties by applying a displacement (normal and shear direction) to the graphene sheet. As the the displacement was applied, the traction forces were obtained to characterize the interfacial properties of the developed nanocomposites. The MD modelled nanocomposite properties were transferred to the macroscale model by coupling the two scales. The coupled models were then analyzed to obtain the elastic properties of the graphene-epoxy nanocomposite. The results were then validated with the available literature. The graphene-epoxy composite with 3.7% weight fraction of functionalized graphene have shown improved properties and the results was in agreement with the literature data.

4.1 MD modelling of graphene functionalization

The graphene sheets were functionalized with COOH and OH functional groups. As explained in Chapter 3, the graphene sheets were grafted with 3.0%, 6.0% and 9.8% of the functional groups with increasing time and shown in Figure 4.1. As the time...
increased, the bonds were formulated between the graphene sheet and the functional
groups with oxygen and hydrogen atoms creating covalent bonds with carbon atoms
upto 75 fs. As the functionalization process started, there was a gradual increase in
grafting percentage at 45fs. This is because, after 5% grafting, the graphene sheet
showed signs of saturation in functionalities due to the number of valence oxygen atoms
attached during functionalization.

![Graphene functionalization grafting percentage with time](image)

**Figure 4.1:** Graphene functionalization grafting percentage with time

The Young’s Modulus and strength of the functionalized graphene sheets were calcu-
lated within the LAMMPs script using the minimization commands by varying the LJ
parameters. The results are given in Table 4.1 along with the comparative experimental
results. The Young’s modulus and tensile strength of 3% grafted graphene sheet was
very low compared with 9.8 % grafted graphene.

The required mechanical properties were of the 6.0 % grafted graphene sheet shown in
the table and hence was selected best for improving the epoxy properties within the
nanocomposite. This validated the the LAMMPs results for graphene functionalization
with experimental data [172].

**Table 4.1:** Validation of MD results with experimental data.

<table>
<thead>
<tr>
<th>Graphene Sheet Properties</th>
<th>Young’s Modulus E(TPa)</th>
<th>Strength (GPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3% grafted sheet</td>
<td>0.64</td>
<td>98.3</td>
</tr>
<tr>
<td>6% grafted sheet</td>
<td>0.89</td>
<td>121</td>
</tr>
<tr>
<td>9.8% grafted sheet</td>
<td>1.53</td>
<td>127</td>
</tr>
<tr>
<td>Experimental Graphene Sheet</td>
<td>1.00</td>
<td>123.5</td>
</tr>
</tbody>
</table>
4.2 Graphene and Epoxy cross-linking

The functionalized graphene sheet was cross linked with epoxy matrix. At first, the graphene epoxy unit cell was equilibrated at room temperature of 300 K to reach a balanced state, as the density of the unit cell fluctuates in a small range around the target temperature. The equilibration was done by controlling the NVT parameters within the LAMMPs code, which provided the temperature versus specific volume curves. These curves define the cross linking behaviour of epoxy-graphene nanocomposite and shown in Figure 4.2.

The cross linking was started with one graphene sheet, and the specific volume of the unit cell was constant at low temperatures as there was no change in thermal properties (expansion). At 350K (transition temperature), the specific volume started to increase rapidly due to the expansion of unit cell as the temperature increased further. The specific volume at this transition temperature for one graphene sheet was 0.86 cm$^3$/g showing incomplete cross linking in this unit cell. As the nanocomposite approached higher cross-linking temperatures, the specific volume increase was more gradual and the unit cell united atoms packed closely to each other.

![Figure 4.2: Specific volume vs temperature for epoxy nanocomposite](image)

Further adding two graphene sheets showed closed and perfect bonds. This was first shown by the specific volume at transition temperature for two graphene sheets nanocomposite (0.82 cm$^3$/g). The cross-linking of two graphene sheets with the epoxy matrix showed improvement in the formation of covalent bonds between the united atoms therefore demonstrating a strong cross-linking. The addition of the third graphene sheet showed saturation in cross-linking of the united cell atoms at high specific volume of
0.89 cm²/g. The reason behind this phenomenon is that at this point the number of valence united atoms increased. This means that Van Der Waal forces were more between the united atoms due to the unbonded atoms within the unit cell. The transition temperature (at 350 K) was the corresponding temperature at the slight inflection point of the slopes of specific volume versus temperature linear curves. This therefore was a way to determine a perfect weight fraction for the graphene epoxy nanocomposite which proved to be of two graphene sheets (3.7% weight fraction).

Each layer of graphene sheet added to the epoxy matrix increased the mechanical properties of the nanocomposite. The elastic modulus increased with the addition of each graphene sheet and the two graphene sheets (weight fraction = 3.7%) achieved the highest modulus. Adding a third graphene sheet showed saturation in mechanical properties. This is shown in Figure 4.3.

![Figure 4.3: Mechanical properties change with addition of graphene sheets](image)

4.3 Interfacial region properties

After the unit cell was equilibrated, the graphene sheet was then displaced to obtain the interfacial region properties along the normal and shear directions. The interface between graphene and epoxy plays a significant role in load transfer mechanism at the nanocomposite interfacial region.

The displacement applied along the normal direction of graphene helps to understand the pullout mechanism between graphene and epoxy as shown in Figure 4.4. As the graphene sheet was pulled under the displacement control, a reaction force was developed at the interface between graphene sheet and matrix. As it could be seen from figure that the
The force-displacement curve is linear at the initial stage and reached a maximum force of 6.2 pN at the displacement of 0.13 nm. The normal force was enhanced with increased aspect ratio of the graphene sheet. In this study, the magnitude of the normal force is seen to be very small which mostly resulted from van der waal forces interaction between graphene and epoxy. Such normal force may be increased by minimizing the gap between graphene and epoxy or introducing more covalent bonds between graphene and epoxy.

![Force-Displacement Curve](image)

**Figure 4.4:** Normal force verses displacement plots at the interfacial region.

The shear displacement provided information about the shear mechanism of the graphene sheet from the epoxy matrix. Figure 4.5 shows shear force verses displacement curve at the interfacial region for the graphene epoxy nanocomposite. The maximum force and the displacement for shear force is seen to be 6 pN and 0.04 nm. It shows a non-linear behaviour before reaching a peak point. The shear force then gradually drops with increased displacement.
4.3.1 Traction separation of Graphene (normal displacement)

By measuring atom-by-atom separation as a function of traction, the traction-separation relationships for graphene and epoxy was obtained and plotted as given in the following subsections.

The MD analysis was performed efficiently to extract the equilibrium properties (meaning force and potentials of the mean force built in LAMMPS) from non-equilibrium processes (MD simulations). The traction versus displacement response for normal separation is shown in Figure 4.6. The traction stresses were calculated by dividing the traction force with the initial section area of the composite (equal to an effective graphene area). The traction strengths increases up to 1 nm displacement and then started to decrease. Then the values were approximately constant from 2 nm to 10 nm. From 2.5 nm the traction curves shows significant fluctuations, and this indicates that 2.5 nm is the point where the number of interfacial bonds results in a converged response for the separation of the graphene sheet from the epoxy matrix.

4.3.2 Traction separation of graphene (shear displacement)

As shown in Figure 4.7, traction increased as separation increased, reaching a peak value at 1.0 nm. This portion of separation - traction curve corresponds to the behaviour of atoms on the interfacial region during deformation. The peak value of traction was the critical fracture stress at which crack initiation occurred and it directly corresponds to the highest traction stress. Further increase in separation led to a traction decrease and eventually reached to minimum level from 8.3 nm. The area under this curve is equal to the energy needed for separation.
4.3.3 Radial distribution function

After the graphene sheet was displaced from the epoxy matrix, the position and distribution of atoms were analyzed to determine the radial distribution function. The position and distribution were analyzed by determining the change in density as a function of distance between united atoms. Radial Distribution Function ($g(r)$) provided distribution pattern of graphene epoxy nanocomposite with one, two and three graphene sheets in a graphene epoxy nanocomposite system.
4.3.4 Graphene Epoxy Nanocomposite RDF

The radial distribution function (RDF), was obtained directly from the MD simulations, which gave a measure of influence of nanoreinforcement on the nanocomposite structure. In Figure 4.8, the first peak at 3.0 nm representing the graphene epoxy nanocomposite of 1.8% weight fraction (one graphene sheet) was stronger due to the addition of functionalized graphene sheet on the epoxy matrix. This noticeable sharp peaks in the RDF ensured the amorphous nature of the graphene-epoxy system. The highest peak for one graphene nanocomposite was observed at 3.9 nm which indicated the maximum concentration of atoms in the entire system at this pairwise distance. The influence of graphene concentration was seen to be insignificant on RDF for 1.8 w% graphene epoxy nanocomposite.

The highest and lowest values of g (r) were seen in epoxy nanocomposite with two graphene sheet systems with 3.7% graphene concentrations. The lowest value of the radial distribution function was seen at 1.2 Å, while the highest peak was noticed at 3.9 Å. The subsequent intra-molecular peaks results from distance between atoms, including hydrogen and carbon atoms within the nanocomposite system. As the content of graphene increased, the overall molecular RDFs decreased for the direct chemical bonds between hydrogen and other atoms. However, the RDFs behaviour changed for other bonds.

The variations between individual plots of one and two graphene sheets nanocomposites are comparatively insignificant. This might explain the similarity in stress-strain response data for this systems in the next sections. Significant difference was not observed in the RDFs since the density remains almost the same in all the systems.

Figure 4.8: RDF pattern for graphene and epoxy particles in a epoxy nanocomposite.
In graphene epoxy nanocomposite with three graphene sheets, the highest and lowest values of the radial distribution function are seen shown in Figure 4.8. The radial distribution function of three graphene sheets and two graphene sheets are very similar. Such observations are possibly due to insignificant variations in densities. In both cases, a distinguishable sharp peak was observed at 3.9 Å. These sharp peaks correspond to carbon atoms that are connected by one or two bonds within system. The contribution of carbon-carbon bonds from both graphene structure are also attributed by this peak.

4.4 Atom density

During molecular modeling in all the unit cells, the number of graphene sheets were changed to obtain necessary weight fraction. Thus, atom density in a unit cell varied with respect to different weight percentage. Figure 4.4 shows atom densities as a function of graphene concentrations in the unit cell for one, two and three graphene sheets nanocomposite.

![Figure 4.9: Atom densities as a function of graphene concentrations nanocomposite.](image)

The atom density of graphene epoxy system with two and three graphene sheets was significantly low and the corresponding Young’s modulus was also significantly low. Highest atom density was observed in unit cells with 1.8% graphene content including highest Youngs and shear modulus. The atom densities for the nanocomposite with two graphene sheets system in Figure 4.4 showed comparatively weaker pairwise correlation than the
one with 5.4% graphene weight fraction. This was possibly due to lower RDF in this system.

4.5 Bond Stretching During Deformation

After separation of the graphene sheet from epoxy matrix, this analysis was also carried out in order to study the structural parameters such as pairwise bond stretch due to applied strain. The bond stretch plays an important role in predicting the stiffness of the nanocomposite. As shown in Figure 4.10, the very first data at 0% strain is believed to be irrelevant in this analysis as the atoms undergo local relaxation between 0% strain and first deformation.

The epoxy nanocomposite with two graphene sheets and the epoxy nanocomposite with one graphene sheet have very similar slopes although the average pairwise bond deformed comparatively faster in epoxy nanocomposite with two graphene sheets than epoxy nanocomposite with one graphene sheet. The strain versus bond stretch plot for the graphene epoxy nanocomposite is shown in Figure 4.10.

![Figure 4.10: Bond stretch under applied strain for graphene epoxy nanocomposite.](image)

The average bond stiffness for the three graphene epoxy nanocomposite (5.4% weight fraction) is slightly higher than the other two nanocomposite configurations. Stiffer pairwise bonds in epoxy nanocomposite with three graphene sheets resulted less stretch in the bond length.
4.6 Angle Bending for Epoxy Nanocomposite

This analysis was also carried out in order to study the inherent structural parameters such as pairwise bond angle bending due to applied strain. Similar to the bond stretch, bond angle also played a part in predicting the stiffness of the nanocomposite. The angle bending increased with increasing strain.

In graphene epoxy nanocomposite with two graphene sheets the average pairwise bond angle rates with respect to applied deformation were almost the same as those of graphene epoxy nanocomposite with one graphene sheet as shown in Figure 4.11. These curves are almost parallel spaced with different initial angle bending. Hence, this may also explain the highly correlated stress-strain response and potential energy evolution for this unit cells.

![Figure 4.11: Angle bending under applied strain for epoxy nanocomposite](image)

The strain versus bond angle curve for the three graphene epoxy nanocomposite (5.4% weight fraction) showed that the average bond stiffness was slightly higher than the other two nanocomposite configurations.

The average bond angle vs applied strain curves were similar for epoxy nanocomposite with two and three graphene sheets systems. Initial bond angles are observed to be less for epoxy nanocomposite with one graphene sheets compared to epoxy nanocomposite with three graphene sheets which correlate with the the number of graphene sheets.
4.7 Molecular Energy

The displacement of the graphene sheet in MD simulations caused change in atom positions, velocities and overall molecular structure resulting in an increase in overall potential energy. The potential energy had comparatively larger contribution in total molecular energy than van der Waals energy. The change in molecular energy followed by applied deformation indicated the sensitivity of the molecules against applied strain. Molecular energy verses strain plots for graphene epoxy nanocomposites with graphene concentration 1.8%, 3.7% and 5.4% is shown in the following sections.

The strain versus molecular energy for a unit cell with one graphene sheet showed gradual fluctuations in molecular energy. This is possibly due to a low modulus provided by 1.8% weight fraction of graphene. The increase in slope of molecular energy then clearly explained the deformation in the molecular topology with applied displacement. The plot for molecular energy variation with strain for graphene epoxy nanocomposite with one graphene sheet is therefore shown in Figure 4.12.

![Figure 4.12: Molecular energy variation with strain for graphene epoxy nanocomposite.](image)

The molecular energy curve of two graphene sheets unit cell is seen to be comparatively steeper and higher for unit cell with 3.7% graphene which provided higher modulus than than of one graphene sheet. This increase in slope implies higher modulus provided by the increase in number of graphene sheets.

The change in molecular energy is observed to be very small with 5.4% graphene, three graphene sheets though showing comparatively higher molecular energy depicted by Figure 4.12. It is to be noted that the amount of molecular energy was also seen to be higher with increased aspect ratio.
4.8 Stress/strain for graphene epoxy nanocomposite

The simulated stress-strain responses of graphene epoxy nanocomposites with graphene concentrations (1.8%, 3.7% and 5.4%) were plotted in the following sections. The values of Youngs modulus (E) were determined from the slope of individual curves. The fluctuations in the stress-strain responses were minimized by applying moving average technique as shown in LAMMPs analysis. In Table 4.2, Youngs modulus E and shear modulus G of graphene epoxy nanocomposites calculated by molecular dynamic (MD) methods are provided.

Table 4.2: Youngs modulus E and shear modulus G of graphene epoxy nanocomposites

<table>
<thead>
<tr>
<th>Material Configuration</th>
<th>Weight fraction (%)</th>
<th>Young’s modulus E (GPa)</th>
<th>Shear modulus G (GPa)</th>
<th>Young’s modulus from MD stress strain response (GPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Graphene Sheet</td>
<td>1.8</td>
<td>4.56</td>
<td>1.73</td>
<td>5.00</td>
</tr>
<tr>
<td>Two Graphene Sheets</td>
<td>3.7</td>
<td>3.98</td>
<td>1.37</td>
<td>3.98</td>
</tr>
<tr>
<td>Three Graphene Sheets</td>
<td>5.4</td>
<td>2.98</td>
<td>1.07</td>
<td>3.56</td>
</tr>
</tbody>
</table>

It was seen that modulus of nanocomposites with lower graphene concentration (1.8% weight fraction) was comparatively higher than the same with higher concentration (5.4% weight fraction). This is possibly due to the variation in atom density. The results showed high E value with decreased aspect ratio in comparison to increased aspect ratio. The results of this study showed highest G (1.73 GPa) with lowest graphene concentration (1.8%) and lowest aspect ratio (150).

Figure 4.13: Stress-strain responses of graphene sheets nanocomposite

The Youngs modulus showed low values in graphene epoxy nanocomposite system with 3.7% by weight concentration of graphene. In the atomistic models, distribution of
atoms, atom density and change in molecular energy in the unit cell play an important role in defining the properties. Hence, increasing Youngs moduli with respect to weight fraction of graphene sheets may not be realistic in actual scenario. Figure 4.13 shows the stress strain response for graphene sheets nanocomposite.

Adding three graphene sheets show reduced elastic modulus with increased graphene concentration (1.8% to 5.4% weight fractions) shown in Figure 4.13. It is to be noted that the Youngs modulus calculated experimentally [173] shows higher values with increased graphene concentrations but in numerical simulations a similar trend is not observed. It is to be mentioned that increased concentration also enhances possibility of agglomeration in the system. Hence, the prediction shows increasing nature in Youngs modulus with the increasing weight fraction of nanoreinforcement.

The Youngs modulii for different graphene epoxy configurations were seen to be in the range 1.77 - 5.0 GPa by simulations due to the functionalized graphene sheet. The results of this study show highest shear modulus (1.73 GPa) with lowest graphene concentration (1.8%).

4.8.1 Dispersion and agglomeration effects

Dispersion, agglomeration effects and elastic modulus calculated from stress-strain response for stacked graphene model are illustrated in Table 4.3. These parameters are calculated from the stress-strain responses in the x, y and z directions. The in-plane Youngs modulus, $E_x$ and $E_y$, for the dispersed system (4.81 GPa, 8.76 GPa) is comparatively higher than the same in agglomerated system (3.99 GPa, 5.67 GPa). Dispersed graphene with high aspect ratio is seen to provide improved in-plane Youngs modulus.

The in-plane modulus in three graphene system is comparatively larger than single graphene system. This indicates that in-plane modulus is significantly influenced by graphene volume fraction since graphenes in-plane property is significantly high (Youngs modulus, 1 TPa). However, the out of plane Youngs modulus, $E_z$ of the graphene epoxy nanocomposites is mostly controlled by stiffness of epoxy and non-bonded interaction (van der Waals) between graphene-epoxy or graphene-graphene. The results show lowest $E_z$ value (0.32 GPa) for three layer dispersed graphene system. The highest $E_z$ value (2.36 GPa) was provided by three layer agglomerated system. The single layer graphene system shows $E_z$ equals to 0.9 GPa.
Table 4.3: Dispersion and agglomeration effects

<table>
<thead>
<tr>
<th>Material Configuration</th>
<th>Number of graphene sheets</th>
<th>$E_x$ (GPa)</th>
<th>$E_y$ (GPa)</th>
<th>$E_z$ (GPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>One graphene sheet</td>
<td>1</td>
<td>1.89</td>
<td>1.94</td>
<td>0.9</td>
</tr>
<tr>
<td>Two graphene sheets</td>
<td>2 (dispersed)</td>
<td>4.81</td>
<td>8.76</td>
<td>4.32</td>
</tr>
<tr>
<td>Three graphene sheets</td>
<td>3 (agglomerated)</td>
<td>3.99</td>
<td>5.67</td>
<td>2.36</td>
</tr>
</tbody>
</table>

4.9 Effects of number of graphene sheets

The dispersion of graphene nanoreinforcement on the epoxy matrix improves the interfacial region properties therefore improving the macroscale properties of the nanocomposite. In the macroscale analysis the variation of different mechanical properties with different number of graphene sheets are as shown in Figure 4.14.

![Figure 4.14: Longitudinal modulus of the RVEs versus number of graphene sheets.](image)

The Longitudinal modulus increases constantly with increase in number of graphene sheets. At one graphene sheet we then see a peak value of the Longitudinal modulus at 4.5 GPa. This shows that addition for the graphene nanoreinforcement increased the mechanical properties until there was no change (constant modulus).

As the normal modulus versus the number of graphene sheets was close to constant, the stiffness of the RVEs in the normal direction was not affected much by the increase of graphene sheets. Transverse modulus showed a jump with the addition of the first graphene sheet and then consistency with the second and third sheet as shown in Figure 4.15.
The normal modulus showed constant increase too with a highest value lower than that of longitudinal and transverse at 4 GPa as shown in Figure 4.16. This therefore showed that 3.7% weight fraction of graphene results in improved mechanical properties for the graphene epoxy nanocomposite. This results showed consistency with literature data [8].
4.10 Validation of numerical results with available literature data

4.10.1 Mechanical properties

The mean value of the stiffness of numerically tested samples of different weight fractions (1.8%, 3.7% and 5.4%) and the stiffness obtained from literature experimental results \cite{3} were compared. The error of the experimental data is about 5% compared with the molecular dynamics data. This demonstrated that the model of 3.7% weight fraction with two graphene sheet epoxy nanocomposite gave the best improved nanocomposite properties and validated by literature data.

Experimental results for comparison were taken from Dr. King et al. \cite{3} for test specimens constructed of graphene nanocomposite with the same properties as the graphene nanocomposite used in this research. Experimental results were shown in Table 4.4, and indicated a decrease in Elastic modulus modulus with increasing graphene nanoreinforcement weight fractions. Though the model data and the experimental data observed different trends, the model data falls within the standard deviation of the experimental results for all graphene sheet weight fractions, as shown in Figure 4.17.

\begin{table}[h!]
\centering
\begin{tabular}{|c|c|c|c|}
\hline
Nanoreinforcement weight fraction (%) & Sample size & Tensile Modulus(MPa) & Standard Deviation \\
\hline
0 & 8 & 158.9 & 9.09 \\
0 & 5 & 157.5 & 33.84 \\
0 & 6 & 159.6 & 25.33 \\
1.8 & 6 & 165.5 & 62.13 \\
1.8 & 7 & 137.6 & 10.92 \\
1.8 & 7 & 149 & 21.01 \\
3.7 & 6 & 152.6 & 15.03 \\
3.7 & 7 & 133.4 & 17.84 \\
3.7 & 6 & 129.1 & 13.35 \\
5.4 & 6 & 121 & 16 \\
5.4 & 6 & 128 & 6.27 \\
5.4 & 5 & 133 & 8.19 \\
\hline
\end{tabular}
\end{table}

\textbf{Table 4.4:} Experimental results for epoxy composites with varying GNP volume fractions.
4.10.2 Radial Distribution Function Validation

The radial distribution function for the graphene epoxy models of different weight fractions were analyzed to examine the structural changes after the functionalized graphene sheets incorporation in the system. Figure 4.18 shows molecular dynamics results compared with literature data for RDF of graphene epoxy nanocomposite.
Even though the literature data has the highest peak at 4.1 Å, the molecular dynamics results correlates with this literature data with peak at 3.9 Å. The difference in peaks may account for the difference in atoms in the systems and different functional groups for the nanoreinforcement. This indicated that both molecular dynamics and literature data models probably yield the same density.

### 4.10.3 Thermal Properties

During the molecular dynamics simulation at NVT, the thermal expansion coefficient for the graphene epoxy nanocomposite of 1.8%, 3.8% and 5.4% weight fraction was obtained. The change in unit cell length with varying temperature was compared with experimentally measured results in Figure 4.19.

![Figure 4.19: MD calculation of thermal expansion compared with an experimental data.](image)

The MD calculated data (averaged results for the three weight fractions) is seen to be in very good agreement with the experimental curve. The thermal expansion at higher temperatures plotted show the glass transition temperature, which falls within the experimental range of 50 - 75°C for graphene epoxy nanocomposite.
In Figure 4.20, increasing behavior of the enhancement factor of graphene epoxy nanocomposite is shown as a function of graphene weight fraction. The molecular dynamics results show good agreement with experimental results [82]. This means that the thermal conductivity of graphene nanocomposite changes non-linearly with the weight fraction.

**Figure 4.20:** Comparing the multiscale modeling results with experimental results of graphene epoxy nanocomposite.

The thermal conductivity of the epoxy matrix material was increased by an impressive factor of 10 at the 5.4% weight fraction of graphene loading. This therefore shows that the epoxy-graphene composite preserved all the properties required for industrial thermal applications.
Chapter 5

Conclusion

In this study, the interfacial region of the graphene epoxy nanocomposite was characterized using multiscale modelling. Graphene as the nanoreinforcement and epoxy as the matrix. Molecular dynamics was used for the nanoscale analysis and coupled FEA for macroscale analysis to complete the multiscale process. LAMMPS was used in order to probe the effect of graphene on the polymer composite mechanical properties in MD simulations. Optimized LJ potential was used for introducing carbon atoms bonding interactions. The mechanical properties predicted by LAMMPS simulation showed considerable agreement with literature data. MD also determined the influence of crosslinking density and graphene atomic thickness on molecular level mechanical properties. The effect of graphene on the epoxy matrix showed improvement in mechanical properties with the best graphene weight fraction at 3.7%. The molecular dynamics results can be summarized as follows:

- Graphene epoxy nanocomposite with two graphene sheets crosslinking showed improved and expected mechanical properties which consisted of 3.7% weight fraction.

- The Youngs modulus and Shear modulus were seen comparatively higher for graphene concentrations of 3.7% to 5.4%. The Youngs modulus determined by molecular modelling showed good agreement with literature data.

- For the graphene sheet atoms, the radial distribution function maximum concentration was observed at an approximated pairwise separation of distance $4 \, \AA_0$.

- The radial distribution function for the smaller 1.8% weight concentration was slightly distinguishable. The first peak at $2.5 \, 3 \, \AA_0$ showed average bond distance between the carbon atoms.
In the MD simulation, the slope of the molecular energy verses strain plots showed progressive deformation in graphene epoxy nanocomposite system. This therefore resulted in an increase in the elastic moduli of the graphene epoxy nanocomposite.

- The 5.4% and 3.7% graphene based systems pairwise bond length were slightly higher than the 1.8% graphene system.

- It was also noticed that during deformation, the maximum normal and shear force were seen to increase with increased graphene aspect ratio.

This gave an insight on load transfer mechanism between the graphene sheet and epoxy matrix. In this work molecular dynamics was coupled with finite element analysis using the Irving-Kirkwood formula. The extracted properties (boundary conditions, Initial conditions and mechanical properties) were used to model the finite element model and analyze the macroscale properties. For the graphene epoxy nanocomposite model, the solution was obtained by minimizing the energy function. Due to computational limitations and modelling complexities, in finite element modelling numbers of perfect particles inside the macroscale RVEs were limited to 100.

In the macroscale scale analysis, the variation of different mechanical properties with addition of different number of graphene sheets was studied. As the normal modulus versus the number of graphene sheets was close to constant, the stiffness of the RVEs in the normal direction was not affected much by the increase of graphene sheets. Transverse and longitudinal modulus showed a jump with the addition of the first graphene sheet and showed constancy with the second and third sheet. The macroscale mechanical properties of the graphene epoxy nanocomposite showed a significant match with literature data.

This multiscale modelling of the graphene epoxy nanocomposite in this work showed that the addition of one graphene sheet improved the interfacial region properties by strengthening the bond between the nanoreinforcement and the matrix. This therefore resulted in improved mechanical properties of the graphene epoxy nanocomposite as a whole. The molecular dynamics mechanical properties found from this research showed that 3.7% weight fraction of graphene showed the best properties for the overall nanocomposite. The addition of one more graphene sheet to the two showed saturation in mechanical properties. The mechanical properties acquired in this research from both molecular dynamics and finite element analysis showed considerable correlation with literature data.
Appendix A

An Appendix

A.1 Appendix A

A.1.1 Epoxy LAMMPS input file

Initialization units real
boundary f f f
atom style molecular
log log.simname.txt
read data fname

Dreiding potential information
neighbor 0.4 bin
neighmodify every 10 one 10000
bond style harmonic
bond coeff 1 350 1.53
angle style harmonic
angle coeff 1 60 109.5
dihedral style multi/harmonic
dihedral coeff 1 1.73 -4.49 0.776 6.99 0.0
pair style lj/cut 10.5
pair coeff 1 1 0.112 4.01 10.5

compute csym all centro/atom fcc
compute peratom all pe/atom
Equilibration (Langevin dynamics at 5000 K)

velocity all create 5000.0 1231
fix 1 all nve/limit 0.05
fix 2 all langevin 5000.0 5000.0 10.0 904297
thermo style custom step temp
thermo 10000
timestep 1
run 1000000
unfix 1
unfix 2
write restart restart.simname.dreiding1

Define Settings
compute eng all pe/atom
compute eatoms all reduce sum c eng

Minimization

dump 1 all cfg 6 dump.comp *.cfg mass type xs ys zs c csym c peratom fx fy fz
reset timestep 0
fix 1 all nvt temp 500.0 500.0 100.0
thermo 20
thermo style custom step pe lx ly lz press pxx pyy pzz c eatoms
min style cg
minimize 1e-25 1e-25 500000 1000000

print ”All done”

A.1.2 Epoxy Coordinate Datafile

Model for EPOXY
100 atoms
99 bonds
98 angles
97 dihedrals

1 atom types
1 bond types
1 angle types
1 dihedral types

0.0000 158.5000 xlo xhi
0.0000 158.5000 ylo yhi
0.0000 100.0000 zlo zhi

Masses

1 14.02

Atoms

1 1 1 5.6240 5.3279 51.6059 2 1 1 7.4995 7.4810 50.2541 3 1 1 8.2322 8.0236 51.2149 4 1
1 9.6108 9.9075 51.7682 5 1 1 11.5481 11.3690 50.4167 6 1 1 12.9409 13.4562 50.2481 7 1
1 14.4708 14.8569 50.0868 8 1 1 16.1916 16.4790 50.5665 9 1 1 17.1338 17.6853 51.8189
10 1 1 19.1109 19.4000 50.3869 11 1 1 20.7544 20.3463 50.8373 12 1 1 21.6557 22.3190
51.2498 13 1 1 23.7386 23.8051 50.1344 14 1 1 25.4508 24.9976 51.5103 15 1 1 26.7424
26.8311 50.3130 16 1 1 27.9573 28.1181 51.8644 17 1 1 29.8351 29.8954 51.1650 18 1 1
31.0827 31.3549 50.0697 19 1 1 32.8854 32.4077 50.0728 20 1 1 34.2461 33.6548 50.2878
21 1 1 35.6060 35.2545 50.6483 22 1 1 36.9018 36.9064 50.7724 23 1 1 38.6098 38.1669
50.3762 24 1 1 39.5946 39.8232 51.5392 25 1 1 41.2341 41.7404 51.3856 26 1 1 43.3241
43.3280 50.5867 27 1 1 44.3094 44.5230 50.6506 28 1 1 46.3118 46.3103 51.1140 29 1 1
47.2630 47.6806 50.4673 30 1 1 48.9564 48.8846 51.0772 31 1 1 50.9917 50.7552 51.9609
32 1 1 51.7348 52.0286 50.1029 33 1 1 53.7569 53.6020 51.7143 34 1 1 55.4883 55.4295
50.8190 35 1 1 56.0003 56.5409 50.4155 36 1 1 57.7193 57.8258 50.1919 37 1 1 59.7475
59.7485 51.0866 38 1 1 60.8381 61.3323 51.1051 39 1 1 62.9575 62.8928 50.7130 40 1 1
64.0464 63.8467 51.2456 41 1 1 65.7966 65.7459 50.2511 42 1 1 67.3224 66.5252 50.8289
43 1 1 68.7314 68.7814 50.7346 44 1 1 70.2449 70.3923 50.4852 45 1 1 71.1296 71.2251
50.7000 46 1 1 72.7871 73.4275 50.1026 47 1 1 74.5927 74.1629 51.6768 48 1 1 75.6676

91
76.0022 51.9987 49 1 1 77.3554 77.0471 78.8337 50.4592 51 1 1
80.9361 80.6832 51.9242 52 1 1 81.9380 82.4403 50.0117 53 1 1
83.6103 83.8011 50.4660 54 1 1 85.4325 85.2633 51.6529 55 1 1
86.5735 86.7926 50.6581 56 1 1 87.7235 87.8124 57 1 1
97.3214 97.3411 51.1690 58 1 1 99.4031 98.5722 51.4016 59 1 1
100.2425 100.2579 50.7783 60 1 1 101.4293 101.9563 51.1459 61 1 1
102.7763 104.5884 50.8780 62 1 1 104.9635 106.0005 50.8870 63 1 1
110.2606 111.6962 50.3975 64 1 1 111.8039 112.1753 50.6880 65 1 1
113.3378 113.7985 50.1044 66 1 1 114.6590 115.0084 50.0722 67 1 1
116.9737 117.3454 50.8038 68 1 1 118.1437 118.3780 50.8047 69 1 1
119.9852 120.1272 50.9324 70 1 1 121.4336 121.2203 50.6861 71 1 1
122.6390 123.8954 50.3960 72 1 1 123.8954 124.4922 50.0456 73 1 1
126.6084 128.5671 51.9239 74 1 1 128.7218 129.3724 50.1044 75 1 1
130.2461 130.1625 50.6604 76 1 1 132.5303 132.1963 50.9324 77 1 1
134.9750 135.0000 50.9324 78 1 1 137.2284 136.5200 50.1323 79 1 1
138.7754 138.7818 51.1970 80 1 1 140.4434 139.5759 51.2066 81 1 1
142.8257 141.3846 51.6970 82 1 1 144.8257 145.1302 51.4016 83 1 1
146.5799 146.6032 51.9998 84 1 1 147.9484 147.5354 51.0276 85 1 1
149.4077 149.1080 50.9198 86 1 1 150.9509 151.0511 50.5000 87 1 1
152.7009 152.8722 51.9171 88 1 1 153.7197 153.9564 51.9416 89 1 1
154.7973 155.0000 51.9571 90 1 1 156.5225 156.5625 51.9750 91 1 1
158.3225 158.3225 52.0000 92 1 1 160.0000 160.0000 52.0000

Bonds

1 1 1 2 2 1 2 3 3 1 3 4 4 1 4 5 5 1 5 6 6 1 6 7 7 1 7 8 8 1 8 9 9 1 9 10 10 1 10 11 11 1 11
12 12 1 12 13 13 1 13 14 14 1 14 15 15 1 15 16 16 1 16 17 17 1 17 18 18 1 18 19 19 1 19
20 20 1 20 21 21 1 21 22 22 1 22 23 23 1 23 24 24 1 24 25 25 1 25 26 26 1 26 27 27 1 27
28 28 1 28 29 29 1 29 30 30 1 30 31 31 1 31 32 32 1 32 33 33 1 33 34 34 1 34 35 35 1 35
36 36 1 36 37 37 1 37 38 38 1 38 39 39 1 39 40 40 1 40 41 41 1 41 42 42 1 42 43 43 1 43
44 44 1 44 45 45 1 45 46 46 1 46 47 47 1 47 48 48 1 48 49 49 1 49 50 50 1 50 51 51 1 51
52 52 1 52 53 53 1 53 54 54 1 54 55 55 1 55 56 56 1 56 57 57 1 57 58 58 1 58 59 59 1 59
60 60 1 60 61 61 1 61 62 62 1 62 63 63 1 63 64 64 1 64 65 65 1 65 66 66 1 66 67 67 1 67
68 68 1 68 69 69 1 69 70 70 1 70 71 71 1 71 72 72 1 72 73 73 1 73 74 74 1 74 75 75 1 75
76 76 1 76 77 77 1 77 78 78 1 78 79 79 1 79 80 80 1 80 81 81 1 81 82 82 1 82 83 83 1 83
84 84 1 84 85 85 1 85 86 86 1 86 87 87 1 87 88 88 1 88 89 89 1 89 90 90 1 90 91 91 1 91
92 92 1 92 93 93 1 93 94 94 1 94 95 95 1 95 96 96 1 96 97 97 1 97 98 98 1 98 99 99 1 99
100

Angles
Dihedrals

| 1 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 | 7 | 8 | 8 | 9 | 9 | 10 | 10 | 11 | 11 | 12 | 12 | 13 | 13 | 14 | 14 | 15 | 15 | 16 | 16 | 17 | 17 | 18 | 18 | 19 | 19 | 20 | 20 | 21 | 21 | 22 | 22 | 23 | 23 | 24 | 24 | 25 | 25 | 26 | 26 | 27 | 27 | 28 | 28 | 29 | 29 | 30 | 30 | 31 | 31 | 32 | 32 | 33 | 33 | 34 | 34 | 35 | 35 | 36 | 36 | 37 | 37 | 38 | 38 | 39 | 39 | 40 | 40 | 41 | 41 | 42 | 42 | 43 | 43 | 44 | 44 | 45 | 45 | 46 | 46 | 47 | 47 | 48 | 48 | 49 | 49 | 50 | 50 | 51 | 51 | 52 | 52 | 53 | 53 | 54 | 54 | 55 | 55 | 56 | 56 | 57 | 57 | 58 | 58 | 59 | 59 | 60 | 60 | 61 | 61 | 62 | 62 | 63 | 63 | 64 | 64 | 65 | 65 | 66 | 66 | 67 | 67 | 68 | 68 | 69 | 69 | 70 | 70 | 71 | 71 | 72 | 72 | 73 | 73 | 74 | 74 | 75 | 75 | 76 | 76 | 77 | 77 | 78 | 78 | 79 | 79 | 80 | 80 | 81 | 81 | 82 | 82 | 83 | 83 | 84 | 84 | 85 | 85 | 86 | 86 | 87 | 87 | 88 | 88 | 89 | 89 | 90 | 90 | 91 | 91 | 92 | 92 | 93 | 93 | 94 | 94 | 95 | 95 | 96 | 96 | 97 | 97 | 98 | 98 | 99 | 99 | 100 | 100 |

93
A.2 Appendix B

A.2.1 Graphene sheet LAMMPS input file

dimension 3
boundary p p p
units metal

atom style charge
read data data.charge

region up block -9.838 -7.8704 INF INF INF INF units box
region down block 0 1.9676 INF INF INF INF units box

pair style airebo 3.0 1 1
pair coeff * * CH.airebo C

replicate 1 1 5

neighbor 4.0 bin
neigh modify delay 0 every 1 check yes

timestep 0.00005

velocity all create 300 1234567 mom yes rot yes dist gaussian units box

fix thermostat all nvt temp 300.0 300.0 0.1

compute alltemp all temp
thermo style custom step atoms temp press pe ke etotal xlo xhi ylo yhi zlo zhi vol enthalpy
thermo modify temp alltemp lost warn
compute ke all ke/atom
variable temp atom c ke/(1.5*1.0)/8.617343*100000.0
fix temp profile all ave/spatial 1 100000 100000 x -9.838 1.9676 v temp file
temp6.profile units box
fix temp atom all ave/atom 1 100000 100000 v temp
compute up temp all temp/region up
compute down temp all temp/region down
variable delta t equal c down temp-c up temp fix delta t all ave/time 1 100000 100000 v delta t file delta t6.dat

dump 1 all xyz 100000 dump6.coord.*
dump 2 all custom 100000 dump6.vel.* id type mass vx vy vz fx fy fz f temp atom
restart 400000 restart6.mwnt.*
thermo 1000
run 400000

unfix thermostat
fix ensemble all nve
fix heat swap all thermal/conductivity 40 x 10
fix e exchange all ave/time 40 2500 100000 f heat swap file e exchange6.dat

run 2000000

A.2.2 Functionalized graphene sheet LAMMPS input file

Requirements: To run this system at constant pressure, it might help to compile
LAMMPS with
the optional RIGID package, and use "fix rigid" on the carbon. (Optional.)
The use of fix rigid is controversial. This method is demonstrated below.

-------------------- Initialization Section -------------------

include system.in.init
Only the graphene atoms are immobile.
group mobile subtract all graphene

Unfortunately you can not use the LAMMPS “minimize” command on this system because there is no way to immobilize the carbon graphene atoms during minimization. Instead, we can use langevin dynamics with a large damping parameter and a small timestep.

print ”——— beginning minimization (using fix langevin) ———”

timestep 0.1
fix fxlan mobile langevin 1.0 1.0 100.0 48279
fix fxnve mobile nve ¡– needed by fix langevin (see lammps documentation)
thermo 100
run 2500

unfix fxlan
unfix fxnve

– simulation protocol –

print ”——— beginning simulation (using fix nvt) ———”
timestep 0.5
dump 1 all custom 1000 traj npt.lammpstrj id mol type x y z ix iy iz

thermo style custom step temp pe etotal press vol epair ebond eangle edihed
thermo 1000 time interval for printing out "thermo" data

——— NPT ———

Set temp=300K, pressure=100bar, and equilibrate volume only in the z direction

fix fxMoveStuff mobile npt temp 300 300 100 z 100 100 1000.0 dilate mobile

—— CONTROVERSIAL (see below): ———

fix Ffreezestuff Cgraphene rigid/npt single temp 300 300 100 z 100 100 1000.0 force *
off off off torque *
off off off dilate mobile

– Alternate npt rigid method –
I’m not sure which way is more correct, however
this also seems to behave in a reasonable-looking way:
fix Ffreezestuff Cgraphene rigid single force * off off torque * off off off
The use of either "fix rigid" or "fix rigid/npt" to immobilize
an object is somewhat controversial. Feel free to omit it.
(Neither Trung or Steve Plimpton use rigid or rigid/npt for immobilizing
molecules, but I noticed that at NPT, it does a better job of maintaining
the correct volume. However "fix rigid" has changed since then (2011),
so this may no longer be true. Please use this example with caution.)

———

IMPORTANT for NPT: You must use "neigh modify" to turn off calculation of the
forces between immobilized atoms.
neigh modify exclude group Cgraphene Cgraphene
The next two lines recalculate the temperature using only the mobile degrees of freedom:

```
compute tempMobile mobile temp
compute pressMobile all pressure tempMobile
```

```
thermo style custom step c tempMobile c pressMobile temp press vol
```

```
fix modify fxMoveStuff temp tempMobile
```

```
run 100000
```

### A.2.3 Functionalized graphene sheet coordinate LAMMPS file

This file contains a unit cell for building graphene. The `2AtomCellAlignX` "molecule" defined below is a minimal unit cell for any hexagonal tessellation in 2-dimensions. (See "graphene unit cell.jpg".) The distance between nearest-neighbor carbon atoms (ie the length of a carbon-carbon bond) is equal to "d" which I set to 1.42 Angstroms.

L = length of each hexagon = 2*d = 2.84 Angstroms
W = width of each hexagon = 2*d*sqrt(3)/2 = 2.4595121467478056 Angstroms
w = width of hexagon rows = 1.5*l = 2.13 Angstroms

Consequently, the Lattice-cell vectors for singe-layer graphene are:
(2.4595121467478, 0, 0) (aligned with X axis)
(1.2297560733739, 2.13, 0) (2.13 = 1.5*d)

So, to build a sheet of graphite, you could use:
```
sheet = new Graphene/2AtomCellAlignX [10].move(2.4595121467478, 0, 0)
[10].move(1.2297560733739, 2.13, 0)
```

```
Graphene
```

```
2AtomCellAlignX
```

```
atomID molID atomType charge x y z
```
write("Data Atoms")  atom : C1mol:...  @atom:../C 0.0 -0.61487803668695 -0.355 0.0
atom : C2mol:...  @atom:../C 0.0 0.61487803668695 0.355 0.0

Now define properties of the Carbon graphene atom

write once("In Init")
pair style hybrid lj/charmm/coul/charmm 9.0 10.0

write once("Data Masses")
@atom:C 12.0

write once("In Settings")
i j epsilon sigma
pair coeff @atom:C @atom:C lj/charmm/coul/charmm 0.068443 3.407

These Lennard-Jones parameters come from
R. Saito, R. Matsuo, T. Kimura, G. Dresselhaus, M.S. Dresselhaus,

Define a group consisting of only carbon atoms in graphene molecules
group Cgraphene type atom:C

Notice that the two atoms in the unit-cell above lie in the XY plane.
(Their z-coordinate is zero). It’s also useful to have a version of
this object which lies in the XZ plan. So we define this below:

2AtomCellAlignXZ = 2AtomCellAlignX.rot(90,1,0,0)

Graphene
A.3 Appendix C

A.3.1 Graphene epoxy nanocomposite system LAMMPs input file

Initialization

units real
dimension 3
boundary p p p
atom style molecular

PCFF potential information (Class 2 Force-field)

neighbor 5.0 bin
neigh-modify every 1 delay 1
bond style class2 Define bond style
angle style class2 Define angle style
dihedral style class2 Define dihedral style
improper style class2 Define improper style
pair style lj/class2 10.0

read data.Model1Importgeometricaldata

Geometrical information

group polymer type 2 4 Define polymer group
group graphene type 1 Define graphene group

Output thermodynamics parameters

thermo style custom step temp etotal vol ke
thermo 1000
thermo modify lost warn
velocity polymer create 300 5812775 dist gaussian units box
velocity graphene create 300 5812778 dist gaussian units box

Calculate Temperature Profile

compute ke all ke/atom

variable temp atom c ke/(1.5*1.0*0.0019872041)

fix temp polymer profile polymer ave/spatial 10 10000 100000 z lower 0.05
v temp file temp polymer 1.profile units reduced
fix temp graphene profile graphene ave/spatial 10 10000 100000 z lower 0.5
v temp file temp graphene 1.profile units reduced

NVT Equilibration

fix temp all temp/berendsen 300 300 5
fix nve all nve

timestep 0.25

run 500000

unfix temp

NEMD Calculation

fix heat swap all thermal/conductivity 200 z 20

fix e exchange all ave/time 200 500 100000 f heat,wapfileexchange1.dat
run 5000000

A.3.2 Graphene epoxy nanocomposite interfacial region LAMMPS input file

------------------ Initialization Section ------------------

include system.in.init

------------------ Atom Definition Section ------------------

read data system.data

------------------ Settings Section ------------------

include system.in.settings

------------------ Run Section ------------------

Optional: Improve efficiency by omitting the calculation of interactions between immobile atoms. (Note: This is not optional under NPT conditions.)

neigh modify exclude group graphene epoxy united atoms

Only the nanoreinforcement atoms are immobile.
group mobile subtract all C

— minimization protocol —

print ”—— beginning minimization (using fix langevin) ———”

timestep 0.1

fix fxlan mobile langevin 1.0 1.0 100.0 48279
fix fmxve mobile nve  // needed by fix langevin (see lammps documentation)
thermo 100
run 2500

unfix fxlan
unfix fmxve

– simulation protocol –

print ”——— beginning simulation (using fix nvt) ———”

timestep 1.0
dump 1 all custom 500 traj nvt.lammpstrj id mol type x y z ix iy iz

thermo style custom step temp pe etotal press vol epair ebond eangle edihed
thermo 500  time interval for printing out ”thermo” data

Integrate the equations of motion:
fix fxMoveStuff mobile nvt temp 300.0 300.0 100.0

The next two lines recalculate the temperature
using only the mobile degrees of freedom:

compute tempMobile mobile temp
fix modify fxMoveStuff temp tempMobile

restart 5000000 restart nvt
run 10000000
A.4 Appendix D

function cube_plot(origin,X,Y,Z,color)
    % CUBE_PLOT plots a cube with dimension of X, Y, Z.
    %
    % INPUTS:
    % origin = set origin point for the cube in the form of [x,y,z].
    % X      = cube length along x direction.
    % Y      = cube length along y direction.
    % Z      = cube length along z direction.
    % color  = STRING, the color patched for the cube.
    %      List of colors
    %      b blue
    %      g green
    %      r red
    %      c cyan
    %      m magenta
    %      y yellow
    %      k black
    %      w white
    %
    % OUTPUT:
    % Plot a figure in the form of cubics.
    %
    % EXAMPLES
    % cube_plot(2,3,4,'red')
    %
    % ---------------------------------------------Code Starts
    Here--------------------------------------------- %
    % Define the vertexes of the unit cubic
    ver = [1 1 0;
        0 1 0;
        0 1 1;
        1 1 1;
        0 0 1;
        1 0 1;
        1 0 0;
        0 0 0];
    % Define the faces of the unit cubic
    fac = [1 2 3 4;
        4 3 5 6;
        6 7 8 5;
        1 2 8 7;
        6 7 1 4;
        2 3 5 8];
    cube = [ver(:,1)*X+origin(1),ver(:,2)*Y+origin(2),ver(:,3)*Z+origin(3)];
    patch('Faces',fac,'Vertices',cube,'FaceColor',color);
    end

Figure A.1: Matlab script for the Macroscale RVE of the nanocomposite system
A.5 Appendix E

clf;
figure(1);
%% Use hold on and hold off to plot multiple cubes
hold on;
%% Call the function to plot a cube with dimension of X, Y, Z, at point [x, y, z].
cube_plot([1,1,1],1,1,1,'r');
%% Figure configurations
%% Define the range of x-axis, y-axis, and z-axis in form of
%% [xmin,xmax,ymin,ymax,zmin,zmax].
axis([0,1,0,1,0,1]);
%% Set the axis with equal unit.
axis equal;
%% Show grids on the plot
grid on;
%% Set the label and the font size
xlabel('X','FontSize',18);
ylabel('Y','FontSize',18)
zlabel('Z','FontSize',18)
%% Control the ticks on the axeses
h = gca; % Get the handle of the figure
%% h.XTick = 0:0.5:1;
%% h.YTick = 0:0.5:1;
%% h.ZTick = 0:0.5:1;
%% Set the color as transparent
material metal
alpha('color');
salophama('rampup');
%% Set the view point
view(30,30);
hold off;
%% plot the figure in the form of eps with 600 ppi named
'filename'
%% print(gcf,'-depstz','-r600','filename.ep')

Figure A.2: Matlab script for the Macroscale RVE of the nanocomposite system
Bibliography


Bibliography


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Bibliography


[68] Xuming Yao, Xinyu Gao, Jianjun Jiang, Chumeng Xu, Chao Deng, and Junbiao Wang. Comparison of carbon nanotubes and graphene oxide coated carbon fiber for...


Bibliography


Bibliography


