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Ultrasonic Analysis and Tools for Quantitative Material State Awareness of Engineered Materials

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ULTRASONIC ANALYSIS AND TOOLS FOR QUANTITATIVE MATERIAL STATE AWARENESS OF ENGINEERED MATERIALS

by

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ABSTRACT

The objective of this research is to devise new methods and tools to generate real time awareness of the material state of composite and metallic structures through ultrasonic nondestructive evaluation (NDE) and structural health monitoring (SHM) at its very early stage of failure. To device new methodology it is also important to verify the method through virtual experiments and hence computational NDE is getting popular in the recent years. In this thesis, while experimental methodology is developed to understand the material state at its early stage of failure, a new peridynamic based Peri-Elastodynamic (PED) computational method is also developed for virtual NDE and SHM experiments. In the experimental part, material state awareness through precursor damage quantification is proposed for composite materials and in the predictive part modelling of ultrasonic wave propagation in the engineered materials is developed. Symbiotic information fusion between the Guided Coda Wave Interferometry (CWI) and Quantitative Ultrasonic Image Correlation (QUIC) was devised for the awareness and the quantification of the precursor damage state in composites. The proposed research work is divided into two major parts a) Experimental and b) Computational.

a) Experimental: In composite materials, the precursor damages (for example matrix cracking, microcracks, voids, fiber micro-buckling, local fiber breakage, local debonding, etc.) are insensitive to the low-frequency ultrasonic NDE or Structural Health Monitoring (SHM) (~100—500 kHz) methods. Overcoming this barrier, an online method using the
later part of the guided wave signal, which is often neglected is proposed for the precursor
damage quantification. Although the first-arrival wave packets that contain the
fundamental guided Lamb wave modes are unaltered, the following part of the wave
packets however carry significant information about the precursor events with predictable
phase shifts. The Cross-correlation and Taylor-series-based modified CWI technique is
proposed to quantify the stretch parameter to compensate the phase shifts in the coda wave
as a result of precursor damage in composites. The results are thoroughly validated with
newly formulated high frequency (>~25MHz) QUIC method. The proposed process is
validated and verified with American Society of Testing of Materials (ASTM) standards
woven composite-fiber-reinforced-laminate specimens (CFRP). Both online CWI and
offline QUIC was performed to prove the feasibility and reliability of the proposed
precursor damage quantification process. Visual proof of the precursor events is provided
from the digital micro optical microscopy and scanning electron microscopy. Additionally,
acoustic-nonlinearity of analysis Lamb wave propagation was employed to investigate,
stress-relaxation phenomena in composites. Fatigue loading on composite specimens
followed by relaxation experiments were conducted to examine influence of damage and
relaxation on acoustic-nonlinearity. It was observed that the stress-relaxation in composite
is primarily coupled with the second-order nonlinearity parameters derived from the Lamb
wave modes. Furthermore, these parameters were found inherently associated with the
remaining strength of the composites. Results from the nonlinear analysis were found to
be in good agreement with those obtained from CWI analysis.

In the near future, it is expected that the structure, structural component or individual
material states could be digitally certified for their future missions by including a predictive
tool in a “Digital Twin” software fusing the information from experimental finding. This thesis contributes to this concept and the information obtained from experimental NDE discussed above can be utilized by a predictive tool to predict accurate material behavior as well as NDE or SHM sensor signals off-line, simultaneously. Considering multiple advantages of peridynamic based approach in incorporating experimental data and damage modelling capability over tradition approaches, newly devised Peri-Elastodynamic (PED) is discussed in the following paragraph to simulate the three-dimensional (3D) Lamb wave modes in materials for the first time.

b) Computational: PED is a nonlocal meshless approach which is a scale-independent generalized technique to visualize the acoustic and ultrasonic waves in plate-like structures. Characteristics of the fundamental Lamb wave modes are simulated in a plate-like structure with a surface mounted piezoelectric (PZT) transducer which is actuated from the top surface. In addition, guided ultrasonic wave modes were also simulated in a damaged plate. the PED results were validated with the experimental results which shows that the newly developed method is more accurate and computationally cheaper than the FEM to be used for computational NDE and SHM. PED was also extended to investigate the wave-damage interaction with damage (e.g., a crack) in the plate. The accuracy of the proposed technique herein is confirmed by performing the error analysis on symmetric and anti-symmetric Lamb wave modes compared to the experimental results for both pristine and damaged plate
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CHAPTER 1
INTRODUCTION

1.1 BACKGROUND AND MOTIVATION

In recent years, Material State Awareness (MSA) of the structures by utilizing structural health monitoring (SHM) and Nondestructive Evaluation (NDE) has gained enormous popularity to reduce maintenance cost for aircraft, bridges and mechanical equipment’s. United States spends 65-80% (Figure 1.1) of total operating cost for maintenance and operation of defense equipment’s and facilities [2-5]. A major portion of the cost comes from unnecessary maintenance activity and unscheduled repairs. To minimizing excessive operating costs and improving life cycle for Department of Defense (DoD) equipment’s and weaponry systems, U.S. adopted implementation of effective Condition Based Maintenance (CBM+) system to prevent failure of critical structural components [6, 7]. MSA is a key component of CBM+ system, seeks remaining useful lifetime of the structural components. Integration of information’s from various disciplines such as, mechanics of material, material science and NDE are employed for MSA of the structural component. Estimation of remaining life of the structural components is estimated based on the knowledge of the initial state, failure model, material degradation mechanism, operational environment and NDE of the structural components. Major advantages of incorporating MSA into critical defense systems are followings:
Increase the sustainability of the structural components, since maintenance, repair and replacement decision are taken based on the current condition of the components.

- Enabling advanced planning for the maintenance action.
- Minimizing catastrophic failure of the structural components.

![Figure 1.1 Operation and cost for maintenance of defense equipment [3]](image)

Carbon fiber composites are widely used as structural material for aircrafts and other mechanical equipment’s due to their superior properties over metals, such as higher specific strength, higher specific modulus [8, 9]. Material properties of the composite materials are engineered based on respective structural requirements. Recently, more than 50 percent composites (Figure 1.2) were used as structural materials for the Dreamliner 787 to decrease the weight of the aircraft and increase fuel efficiency. For future vertical lift air fighter jet programs, composites are being used as main structural material. Despite numerous benefits of composites as potential structural material, during its exposure to severe environment and extreme loading conditions under operation, internal damages in the form of micro-cracks, fiber breakage and voids are developed. These internal damages
inside composite structures could have serious consequences on operation and safety of the structures [2, 10, 11]. Internal damages interact and grow over the time which can lead to severe damages in the structure. Material State Awareness (MSA) can be used to estimate severity of damage development and to estimate remaining useful life of the structural components.

![Figure 1.2 Composite usage of Boeing 787-dreamliner](image)

**Figure 1.2** Composite usage of Boeing 787-dreamliner [3, 12]

The key to success in MSA involves efficient implementation of Structural health monitoring (SHM) [13] and Nondestructive Evaluation (NDE) techniques. Ultrasonic waves such as Lamb wave and Bulk wave are widely used for MSA of different engineering structures [14]. For online inspection of engineering structure, ultrasonic sensors are strategically mounted on critical locations of the structure and sensors signals are collected continuously or on-demand basis. Efficient diagnostic and prognostic algorithms are then employed to estimate the severity of the damage and the damage growth [15]. For offline inspections of the structure, ultrasonic transducers are used for
periodically investigation of the structures [16]. By analyzing the SHM/NDE data, damage geometry and material degradation are estimated (Figure 1.4). Damage geometry and degradation parameters can also be incorporated in the Finite Element Method (FEM) model to estimate remaining useful life and progression of damages in the structures.

Figure 1.3 Weiss Curve for condition monitoring of composite structure [2, 17]

Main drawback of existing SHM and/NDE techniques is that they are sensitive to only gross defects and are inefficient for small scale damages such as fiber breakage, matrix cracking, and void growth in composite materials. As seen in the Figure.1.3, over 80% of total life of the components is elapsed by the time the damages are detected by conventional SHM/or NDE technology. Micro-scale and meso-scale damages remain undetected.
Detecting early stage damage state of composites is a major challenge in SHM/or NDE. Therefore, it is necessary to devise new tools and techniques that are sensitive to small-scale damages.

Figure 1.4 NDE interface with the failure models.

Additionally, good understanding of sensor signals obtained in SHM/NDE experiments are required to extract information of current damage state of the structure and prediction of remaining useful life of the structure. To understand the sensor signals, it is essential to perform wave propagation experiments for structures with representative damage states. However, there could be infinite possibilities of damage states in the material and it is impossible to experimentally obtain the understanding of the sensor signals due to the varying damage states. An offline NDE simulation tool will add tremendous value [18] to the understanding of the physics of the wave propagation and its interaction with the damages. Unlike experiments, in simulations, various host structure geometries and different damage scenarios could be analyzed more
inexpensively. Thus recently, Computational NDE and SHM [13, 19] have gained enormous popularity.

MSA estimates remaining useful life of the structural components based on information obtained from composite failure analysis, degradation mechanism and NDE/SHM data, therefore, in the subsequent section various composites failure models, degradation methods and NDE techniques are reviewed.

1.2 PROGRESSIVE COMPOSITE FAILURE MODEL

Failure prediction of the composite structures is very complicated since composites show different mechanical behavior than metallic structures. To design a reliable composite structure, there is a need to predict composite failure under different loading and boundary conditions. Various progressive failure models are developed for different composite materials during past few decades [20]. These models can be employed to predict structural damage progression from damage initiation to ultimate failure of the structure. A progressive failure model for a composite structure consists of three major parts: laminate theory for structural stress analysis, failure models for prediction of onset of different damage modes and a material property degradation models to control how a specific property need to be changed due to progressive failure [21].

1.2.1 CLASSICAL LAMINATE THEORY FOR STRESS ANALYSIS

Composite laminate consists of multiple layers bonded together. Each layer of the composite is called lamina. Figure 1.5(a) is the schematic of an unidirectional fiber-reinforced composite lamina. Stiffness of the lamina along fiber direction is denoted by $E_1$ and Stiffness transverse to the fiber direction is denoted by $E_2$. Stress-strain relationship for two-dimensional lamina can be written as [22],
\[
\begin{bmatrix}
\sigma_1 \\
\sigma_2 \\
\tau_{12}
\end{bmatrix} =
\begin{bmatrix}
Q_{11} & Q_{12} & 0 \\
Q_{21} & Q_{22} & 0 \\
0 & 0 & Q_{66}
\end{bmatrix}
\begin{bmatrix}
\varepsilon_1 \\
\varepsilon_2 \\
\gamma_{12}
\end{bmatrix}
\] (1.1)

where, 
\[Q_{11} = \frac{E_1}{1 - \nu_{12}\nu_{21}}; \quad Q_{12} = \frac{\nu_{12}E_2}{1 - \nu_{12}\nu_{21}}; \quad Q_{22} = \frac{E_2}{1 - \nu_{12}\nu_{21}}; \quad Q_{66} = G_{12}\] (1.2)

Figure 1.5 (a) Unidirectional Lamina, (b) Off-axis Lamina.

If the principle material coordinate axis does not coincide with the loading direction as shown in the Figure 1.5(b), stress-strain relationships along loading direction coordinate is obtained by performing coordinate transformation. Stress-strain relationship are expressed as,

\[
\begin{bmatrix}
\sigma_x \\
\sigma_y \\
\tau_{xy}
\end{bmatrix} =
\begin{bmatrix}
\bar{Q}_{11} & \bar{Q}_{12} & \bar{Q}_{16} \\
\bar{Q}_{21} & \bar{Q}_{22} & \bar{Q}_{26} \\
\bar{Q}_{16} & \bar{Q}_{26} & \bar{Q}_{66}
\end{bmatrix}
\begin{bmatrix}
\varepsilon_x \\
\varepsilon_y \\
\gamma_{xy}
\end{bmatrix}
\] (1.3)

Where,
\[\bar{Q}_{11} = Q_{11} \cos^4(\theta) + Q_{22} \sin^4(\theta) + 2(Q_{12} + 2Q_{66})\sin^2(\theta)\cos^2(\theta)\]
\[\bar{Q}_{12} = \bar{Q}_{21} = (Q_{11} + Q_{22} - 4Q_{66})\sin^2(\theta)\cos^2(\theta) + Q_{22}\sin^4(\theta) + Q_{12}\sin^4(\theta) + Q_{12}\cos^4(\theta)\]
\[\bar{Q}_{22} = Q_{11} \sin^4(\theta) + Q_{22} \cos^4(\theta) + 2(Q_{12} + 2Q_{66})\sin^2(\theta)\cos^2(\theta)\]
$$\bar{Q}_{16} = \bar{Q}_{61} = (Q_{11} - Q_{12} - 2Q_{66}) \cos^3(\theta) \sin(\theta) - (Q_{22} - Q_{12} - 2Q_{66}) \cos(\theta) \sin^3(\theta)$$

$$\bar{Q}_{26} = \bar{Q}_{62} = (Q_{11} - Q_{12} - 2Q_{66}) \cos(\theta) \sin^3(\theta) - (Q_{22} - Q_{12} - 2Q_{66}) \cos^3(\theta) \sin(\theta)$$

$$\bar{Q}_{66} = (Q_{11} + Q_{22} - 2Q_{12} - 2Q_{66}) \cos^2(\theta) \sin^2(\theta) + Q_{66} (\sin^4(\theta) + \cos^4(\theta))$$

(1.4)

Figure 1.6 laminate with different plies.

Stress-strain relationship for a laminate is given by,

$$\begin{bmatrix} \sigma_x \\ \sigma_y \\ \tau_{xy} \end{bmatrix} = \frac{1}{t} \sum_{k=1}^{n} t_k \begin{bmatrix} \sigma_x \\ \sigma_y \\ \tau_{xy} \end{bmatrix}^k = \sum_{k=1}^{n} \frac{t_k}{t} \begin{bmatrix} \bar{Q}_{11}^k & \bar{Q}_{12}^k & \bar{Q}_{16}^k \\ \bar{Q}_{21}^k & \bar{Q}_{22}^k & \bar{Q}_{26}^k \\ \bar{Q}_{16}^k & \bar{Q}_{26}^k & \bar{Q}_{66}^k \end{bmatrix}^k \begin{bmatrix} \varepsilon_x \\ \varepsilon_y \\ \gamma_{xy} \end{bmatrix}$$

(1.5)

Where $t$ is total thickness of the laminate, $n$ is the number of layers, and $t_k$ is thickness of the $k$th layer.
1.2.2 FAILURE CRITERION OF LAMINA

Failure criteria for composite materials is defined by the mathematical equations to predict onset of a damage mode. Unlike metallic structures, composite materials typically fail under different damage modes such as, fiber breakage, matrix damage, shear failure or combination of both matrix damage and delamination. Failure criteria in the composite material often classified into two major categories, named as, damage mode-depended or damage mode-independed criteria [23]. A vast amount of research has been accomplished during past five decades to develop failure criteria and a large amount of literature available for composite materials.

1.2.2.1 Mode-independed failure criteria

Mode independed failure criteria are mathematical equations in stress/strain space to predict damage onset. These criteria do not provide indication of typical failure modes. The simplest and widely used mode-independed criteria are maximum stress theory and maximum strain theory. They are represented by inequality condition of stress and strain where individual stress and strain components are compared with the associated allowable limits. They area also called as non-interactive failure criteria as there is no interaction between stress and strain components in the failure equation. The most popular Interactive failure criteria are the Tsai-Hill Criteria and Tsai-Wu Criteria. These criteria generally use interaction between stress and strain in the form of quadratic equation.

1.2.2.1.1 Maximum stress theory

In maximum stress criteria, failure occurs where applied stress exceeds the corresponding allowable stress. Failure criteria can be represented by following mathematical equation:
\[
\max \left\{ \frac{\sigma_1}{X_{T,C}}, \frac{\sigma_2}{Y_{T,C}}, \frac{\tau_{12}}{S} \right\} = 1
\]  

(1.6)

Where \( X_T, X_C, Y_T, Y_C \) and \( S \) are maximum allowable stress in the composite.

\( X_T \) = maximum allowable tensile strength in the fiber direction.

\( X_C \) = maximum allowable compressive strength in the fiber direction.

\( Y_T \) = maximum allowable tensile strength in the matrix direction.

\( Y_C \) = maximum allowable compressive strength in the matrix direction.

\( S \) = maximum allowable shear strength.

The safe zone to avoid failure is represented by following condition:

\[-X_C \leq \sigma_1 \leq X_T\]

\[-Y_C \leq \sigma_2 \leq Y_T\]

\( \tau_{12} \leq S \)  

(1.7)

1.2.2.1.2 Maximum strain theory

In maximum strain criteria, failure occurs when applied strain exceeds the corresponding allowable strain in the composite materials. Failure condition can be expressed by following mathematical equations:

\[
\max \left\{ \frac{\varepsilon_1}{\varepsilon_{1T,C}}, \frac{\varepsilon_2}{\varepsilon_{2T,C}}, \frac{\gamma_{12}}{\gamma_{12}} \right\} = 1
\]  

(1.8)

Where \( \varepsilon_{1T}^{U}, \varepsilon_{1C}^{U}, \varepsilon_{2T}^{U}, \varepsilon_{2C}^{U} \) and \( \gamma_{12}^{U} \) are maximum allowable strain in the composite.

\( \varepsilon_{1T}^{U} \) = maximum allowable tensile strain in the fiber direction.

\( \varepsilon_{1C}^{U} \) = maximum allowable compressive strain in the fiber direction.
\( \varepsilon_{2T}^U \) = maximum allowable tensile strain in the matrix direction.

\( \varepsilon_{2C}^U \) = maximum allowable compressive strain in the matrix direction.

\( \gamma_{12}^U \) = maximum allowable shear strain.

Safe zone to avoid failure can be expressed by following condition:

\[ -\varepsilon_{1,C}^U \leq \varepsilon_1 \leq \varepsilon_{1,T}^U \]

\[ -\varepsilon_{2,C}^U \leq \varepsilon_2 \leq \varepsilon_{2,T}^U \]

\[ |\gamma_{12}| \leq \gamma_{12}^C \] (1.9)

1.2.2.1.3 Tsai-Hill Criteria

Under plane stress conditions, Tsai-Hill Criteria includes interaction among the stress components in the form of quadratic polynomial equation. Failure in the lamina occurs if and when following condition is fulfilled:

\[
\left( \frac{\sigma_1}{X_{T,C}} \right)^2 + \left( \frac{\sigma_2}{Y_{T,C}} \right)^2 + \left( \frac{\tau_{12}}{S} \right)^2 - \frac{\sigma_1 \sigma_2}{X_{T,C}^2} = 1
\] (1.10)

Where \( X_{T,C} \) and \( Y_{T,C} \) is chosen as either \( X_T \) or \( X_C \) and \( Y_T \) or \( Y_C \), depending on the sign of the applied stress, \( \sigma_1 \) and \( \sigma_2 \), respectively.

1.2.2.1.4 Tsai-Wu Criteria

Tsai-Wu Criteria predicts failure of a lamina under plane stress conditions when the following condition is satisfied:

\[ F_i \sigma_i + F_j \sigma_j \sigma_j = 1 \]

\[ F_{11} \sigma_1^2 + F_{12} \sigma_1^2 + F_{12} \sigma_1 \sigma_2 + F_{22} \sigma_2^2 + 2F_{12} \sigma_1 \sigma_2 = 1 \] (1.11)
\[ F_1, F_2, F_6, F_{11}, F_{22} \text{ and } F_{66} \text{ are strength coefficients and are function of strength parameters, is expressed by,} \]

\[
F_1 = \frac{1}{X_T} - \frac{1}{X_C}
\]

\[
F_2 = \frac{1}{Y_T} - \frac{1}{Y_C}
\]

\[
F_{11} = \frac{1}{X_T X_C}
\]

\[
F_{22} = \frac{1}{Y_T Y_C}
\]

\[
F_{66} = \frac{1}{S^2}
\]

\[
F_{12}^* = \frac{F_{12}}{\sqrt{F_{11} F_{22}}}
\]

\[-1 \leq F_{12}^* \leq -1 \quad (1.12)\]

Failure envelopes of the different mode independent failure model under bi-axial loading condition are shown in the Figure 1.7.

1.2.2.2 Mode-depended failure criteria

Mode-dependent failure criteria consists of a set of quadratic equations where each equation defines a failure mode. These criteria distinguish the different failure modes, such as tensile fiber failure, compressive fiber failure, tensile matrix failure and compressive failure. Failure modes are determined by comparing the ratio of applied stress and corresponding allowable limit in interactive equation. Widely used mode-dependent criteria are Hashin Criteria and Christensen Criteria.
1.2.2.2.1 Hashin Criteria for 2D case

Hashin and Rotem [24, 25] proposed four separate failure criteria to predict the onset of different failure modes. Primary fiber failure modes such as tensile fiber, compressive fiber, and primary matrix failure modes such as, tensile matrix, and compressive matrix failure are predicted by the proposed theories. The four failure criteria for four different failure modes are briefly explained as follows:

Tensile fiber failure mode \((\sigma_1 > 0)\)

\[
\left(\frac{\sigma_1}{X_T}\right)^2 + \left(\frac{\tau_{12}}{S}\right)^2 = 1
\]

(1.13)

Compressive fiber failure mode \((\sigma_1 < 0)\)
\[ \left( \frac{\sigma_1}{X_c} \right)^2 \geq 1 \]  

(1.14)

Tensile Matrix failure mode \((\sigma_2 > 0)\)

\[ \left( \frac{\sigma_2}{Y_f} \right)^2 + \left( \frac{\tau_{12}}{S} \right)^2 = 1 \]  

(1.15)

Compressive Matrix failure mode \((\sigma_2 < 0)\)

\[ \frac{\sigma_2}{Y_c} \left[ \left( \frac{Y_c}{2S} \right)^2 - 1 \right] + \left( \frac{\sigma_2}{2S} \right)^2 + \left( \frac{\tau_{12}}{S} \right)^2 \geq 1 \]  

(1.16)

1.2.2.2.2 Christensen Criteria

Christensen proposed a strain energy-based failure criterion to distinguish different failure modes of composites. This theory includes out-of-place stress components into the mathematical model. This theory is well suited for carbon fiber composites with high anisotropy for both stiffness and strength.

For matrix-mode of failure, the safe zone to avoid failure must meet following conditions,

\[ \left( \frac{1}{Y_T} - \frac{1}{Y_C} \right) (\sigma_{22} + \sigma_{33}) + \frac{1}{Y_T Y_C} (\sigma_{22} + \sigma_{33})^2 + \frac{1}{S_{23}^2} (\sigma_{23} - \sigma_{22} \sigma_{33})^2 + \frac{1}{S_{12}^2} (\sigma_{12}^2 + \sigma_{31}^2)^2 \leq 1 \]

\[ \frac{1}{4} Y_T Y_C \leq S_{23}^2 \leq \frac{1}{3} Y_T Y_C \]

\[ S_{23}^2 = \frac{2}{7} Y_T Y_C \]  

(1.17)

For fiber-mode of failure, the safe zone must satisfy following conditions,

\[ \left( \frac{1}{X_T} - \frac{1}{X_C} \right) \sigma_{11} + \frac{1}{X_T X_C} \sigma_{11}^2 \leq 1 \]
\(-X_c \leq \sigma_{11} \leq X_r\) 

(1.18)

1.2.3 MATERIAL DEGRADATION MODEL

For prediction of failure of a composite laminate, it is important to estimate stress and strain distribution at each lamina by using laminate theory. Stresses and strains components for each lamina are then transformed from the global coordinate to local principal coordinate. Appropriate failure criteria are then employed for failure prediction of each lamina. Load carrying capacity of a lamina depends on the types of failure modes. Once the lamina is failed, stress-strains are redistributed and increase stresses on remaining laminas. Several methods have been proposed to account effect of failed lamina and include it in the progressive damage model to predict behavior of the laminate.

Figure 1.8 Basics of degradation model [20].
1.2.3.1 *Sudden degradation model*

According to sudden degradation model, the properties of the composite are degraded into some fraction of the pristine properties depending on the types of the failure modes (path ABCD, shown in Figure 1.8). Based on sudden degradation model, conservative prediction of structural strength and stiffness are obtained. Also damage accumulation during composite failure process is overlooked by the sudden degradation model since the material is assumed to have two states: undamaged or totally damaged. Sudden degradation model falls into two categories: total discount method and limited discount method.

1.2.3.1.1 *Total discount model*

zero stiffness and strength are assigned to the failed lamina in all direction for any types of failure mode. For any failure modes, stiffness of an UD lamina (Figure 1.9) is assigned as follows [26],

\[ E_1 = 0; E_2 = 0; G_{12} = 0 \] \hspace{1cm} (1.19)

1.2.3.1.2 *Limited discount model*

In this method, when a lamina fails due to matrix cracking, zero stiffness and strength are assigned to failed lamina for the transverse and shear mode. If the lamina fails due to fiber breakage, total discount method is applied [26].

\[ E_1 = E_1; E_2 = (1-d)E_2; G_{12} = (1-d)G_{12} \] \hspace{1cm} (1.20)

Where \( d \) is the damage parameter,
1.2.3.2 Gradual degradation model

For accurate prediction of the damage progression in the composite materials, gradual degradation models are used. Gradual degradation of the material property is assumed of accumulation of damages inside the material. The material property of the composites changes from pristine to damaged state gradually by following a nonlinear path [20](represented by path ABD) as shown in the Figure 1.8. Degradation of the property is controlled by external field such as strains. In composite materials different types of damages modes are developed when they are subjected to different types of loading. Onset of different damage modes depend on laminate sequence, composition and types of loading. Fracture in the laminate takes place when different interacting damage modes accumulate significantly [23]. A vast amount of studies have demonstrated the accuracy of the gradual degradation model to model progressive damage progression. Few important researches are discussed here. Chang and Chang
[27] proposed a damage degradation model based on the fiber bundle theory to analyzed different laminates and pin loaded joints under different types loading and boundary conditions. Lee at al. [28] used shear lag model to estimate degradation parameter for fiber failure. Joo et al. [29, 30] also employed shear lag analysis between plies to calculate degradation parameters for transverse matrix cracking.

1.2.3.3 Shortcomings and new opportunities

Progressive damage models provide an excellent capability to predict failure in the composite structures, however, degradation rules have not established as an acknowledged form. Most of the degradation factors are in empirical forms and are determined from experiments. Extensive tests are required to obtain the parameters of the empirical equation. Also, empirical models developed for a particular material is not suitable for different material types. Additionally, conducting series of experiments to obtain degradation model is expensive cost. Nondestructive testing method based on Lamb wave and bulk wave-based techniques can be employed to obtain parameters of the degradation model. It is very easy to implement SHM/NDE to obtain real time values of the degradation parameters. Few novel techniques that can be employed to obtain degradation parameters at early very stage are discussed in subsequent sections. An online technique-based coda wave interferometry was discussed. Also, an offline, named as QUIC was also discussed. QUIC is a hybrid approach, developed based on Scanning Acoustic Microscopy and nonlocal theories of wave equation [4].

1.3 CODA WAVE INTERFEROMETRY IN A HETEROGENOUS MEDIUM

Ultrasonic techniques based on the coda wave interferometry are widely being used to quantify weak and local changes in the complex heterogeneous material medium. While
passing though the heterogenous medium sound wave scattered multiple times and create a slowly decaying wave, called as coda wave. Coda waves are found to be extremely sensitive to small-scale damages in the material medium, and in nondestructive testing the technique is being widely used to monitor formation of microcracks in the material [31-37].

1.3.1 THEORY

Suppose a wave passes through a strongly scattered medium that changes with time. The wave field before any change can be written as sum of the waves that propagate along the multiple scattering path of the medium, is expressed by [32-34, 38],

\[
U_{Un}(t) = \sum_{Tr} \tilde{A}_r(t)
\] (1.21)

where \( Tr \) is the multiple scattering trajectories of the medium, \( \tilde{A}_r \) is wave which propagate along the trajectories.

when there is a change in the medium, the perturbed wavefield can be expressed by [32-34, 38],

\[
U_{P\mu}(t) = \sum_{Tr} \tilde{A}_r(t - \tau_r)
\] (1.22)

where \( \tau_r \) is the change of change in arrival time of the wave that propagates along each trajectory. In order to estimate change in the waveform, cross correlation of the two-wave form is performed. The cross-correlation factor is expressed by following equation,

\[
R(t_s) = \frac{\int_{t - t_{\text{min}}}^{t + t_{\text{max}}} U_{Un}(t')U_{P\mu}(t' + t_s)dt'}{\sqrt{\int_{t - t_{\text{min}}}^{t + t_{\text{max}}} (U_{Un}(t'))^2 dt'} \sqrt{\int_{t - t_{\text{min}}}^{t + t_{\text{max}}} (U_{P\mu}(t'))^2 dt'}}
\] (1.23)
Value of the $t_s$ that gives maximum correlation is used to measure the change of the waveform.

1.4 NONLOCAL THEORIES

Nonlocal continuum theories are widely used to predict material response at macroscale as well as molecular and atomic scales. It was first introduced by Kroner [39] who formulated a continuum theory for an elastic material body with long range force. Classical continuum mechanics approach was modified to model material behavior at smaller length scale while retaining almost all advantages of the classical approach. Nonlocal theory has been widely used in the areas of fracture mechanics [40], dislocation mechanics [41], wave propagation in composite materials [42], lattice dispersion of elastic wave [43], and surface tension in fluid medium [44]. Most important application of nonlocal theory is to solve crack-tip problem where stresses were predicted bounded rather than unbounded (singularity) as predicted by the classical continuum theory [40, 45-48].

Figure 1.10 Local and nonlocal approaches.
Various nonlocal theories have been proposed in the past to connect continuum mechanics theory with atomistic theory [45]. Nonlocal theories including higher-order displacement gradients and integral type were introduced [49]. Both types of nonlocal theories are associated with an intrinsic length scale parameter, which is a variable and problem dependent, is related with fracture process zone size, lattice size and void size [45]. Eringen et al. [50-54] proposed nonlocal continuum theory (integral type) which include nonlocality of balance laws and thermodynamic laws. Later the theory was modified by Eringen and co-researchers [40] by including nonlocality in the constitutive equations. In this approach stress at a point in a material body is expressed as weighed value the strain field within a finite distance. The constitutive equation in nonlocal continuum theory proposed by Eringen is expressed as [42],

\[
\sigma_{ij}(x) = \int \left[ \lambda (M |x' - x|) \delta_{ij}(x') e_{kk}(x') \right] dv(x') \]

\[(1.24)\]

Where \(\sigma_{ij}\) and \(e_{kk}\) are stress and strain at a point in the material body; \(\lambda\) and \(\mu\) are Lames constant; \(M |x' - x|\) is a nonlocal kernel function or modulus function, which is included in the model to bring the influence of strain at a distant points \(x'\) to stress at \(x\). The balance laws is expressed as [42],

\[\int_{\partial V} \left[ \lambda u_{k,k} \delta_{ij} + \mu (u_{i,j} + u_{j,i}) \right] n_{i} dS + \int_{V} \left[ (\lambda + \mu) u_{i,j} + u_{j,i} \right] dv + \rho (f_{j} - \bar{u}_{j}) = 0\]

\[(1.25)\]

Another type of nonlocal model, which is called as gradient type nonlocal model, express stress at a point as function of strain and its gradient at the same location [49]. Most of the nonlocal theory, break down at crack as their formulation spatial derivative. To circumvent this obstacle, Silling [55] proposed a nonlocal theory that does not require spatial derivative instead uses displacements in the constitutive equation.
1.5 QUANTITATIVE ULTRASONIC IMAGE CORRELATION (QUIC)-BASED ON SCANNING ACOUSTIC MICROSCOPY AND NONLOCAL MECHANICS

Quantitative Ultrasonic Image Correlation (QUIC) technique using scanning acoustic microscopy (SAM) has emerged as a promising tool method for the noninvasive micro-structural characterization of the materials [56-61]. Surface and subsurface mechanical properties of metallic, composites and thin films can be measured accurately by QUIC technique. Broad band ultrasonic transducers are used as a key element in QUIC for ultrasonic scanning and imaging. Traditionally acoustic transducers with frequencies ranging from 1 MHz to 1.2 GHz are used for imaging. Depth of penetration and frequency selection of the transducer are inversely related. Higher frequency transducer allows better resolution of images but limits penetration depth whereas low frequency transducer allows more penetration depth with low resolution.

1.5.1 BASICS PRINCIPLES OF SCANNING ACOUSTIC MICROSCOPY

The schematics of scanning acoustic microscopes with broad band ultrasonic transducers for generating images is depicted in the Figure 1.11. A ultrasonic transducer is typically mounted on a sapphire buffer rod as shown in Figure 1.11. A tone-burst signal excites the transducer at driving frequency for generation of a plane sound wave. Sound wave propagates through the lens rod down to the concave spherical surface located at the end of the lens rod. Ultrasonic wave energy focused at a point by the concave spherical surface as shown in the Figure 1.11. The specimen is immersed inside coupling fluid between the lens and the focal point of the converging ultrasonic wave. After interactions with the specimen, the incoming ultrasonic wave reflects back to the transducer in different ways. The wave energy which propagates parallel to the center axis of the sapphire lens rod reflect back to the transducer after reflection from the top surface specimen, which is
called as normal reflection. Part of the ultrasonic energy transmitted through the specimen and reflected at the back surface of the specimen. The wave energy that hit the specimen surface at Rayleigh critical angle, generates leaky Rayleigh wave that propagates along the sample surface and leaked back to the fluid and eventually received by the transducer. In a typical signal obtain by scanning acoustic microscopy, normal reflection, back side reflection and Rayleigh wave are observed.

Figure 1.11 Schematic of a scanning acoustic microscope lens and working principle.

1.5.2 NONLOCAL EFFECT OF DAMAGE

Problems where long-range forces exist, the nonlocal interaction between neighboring material points prevail. For examples, relaxation of material properties, damage reconfiguration, distributed microcracking, microstructural heterogeneity and regeneration of stress concentrations, are few examples of such states where nonlocal interactions could
be presumed. Bazant [62] showed that nonlocality is exhibited in the phenomena of matrix cracking. It is also maintained in the Ref [62] that the generation of microcracks is not depended only on the local displacements at the location of the cracks but also depends on the displacement that occurs away from the crack [45, 62]. Hence, to investigate the material state using high-frequency wave propagation, the constitutive law from continuum mechanics is not enough. A suitable kernel function is used to modify the constitutive law, to account for the nonlocal effect. The Christofell’s equation of the wave propagation is modified using the nonlocal constitutive law, and the eigenvalue problem was solved to obtain the nonlocal dispersion curves for different wave modes (quasi-longitudinal and quasi-shear) as functions of nonlocal parameters [5]. Experimentally measured wave velocities were used to calculate the nonlocal parameters from the dispersion curves. Parametric variations of the nonlocal parameters were used to quantify the precursor state [5].

1.6 ENTROPY AS MEASURE OF MATERIAL DEGRADATION IN COMPOSITES

Composite structures under operation gradually degrade progressively during fatigue loading. Degradation of the material is driven by dissipative process and induce a disorder/chaos in the material. Damage Entropy which is understood as disorder/chaos in the material as damage. Entropy increases with material degradation in the material [63]. Heterogeneous microstructure of the composite and material property difference of the constituents provide favorable conditions for development of various types of damage modes such as interfacial debonding, matrix microcracking, interfacial sliding, delamination/interlaminar cracking, fiber breakages, fiber micro-buckling and void-growth [8]. Damage development mechanism in composites is very complex process. Often
combination of the different damage modes accumulates, interact and lead to change in
material stress state and local stress-concentration in the composites. Local properties of
the composites change due loading and aging. Microstructural changes and damage
induced disorder in the system are quantifiable by ultrasonic techniques [5].

1.7 COMPUTATIONAL NDE FOR BETTER UNDERSTANDING OF THE SHM/NDE
DATA

SHM/NDE data are employed for the quantitative material state awareness (MSA) of
the structure. MSA of the structure is performed in terms of initial states of the damage,
damage types, damage accumulation, and degradation of material properties due to damage
development. For better understanding of the SHM/NDE data, realistic simulation of wave
propagation and damage modelling in a structural component are needed. In the subsequent
section, a brief literature review on existing wave-propagation tools is performed and
advantage and disadvantages of various techniques are discussed.

1.7.1 COMPUTATIONAL NDE

Over the years, researchers have attempted using various techniques to correctly to
simulate wave propagation in the composite and metallic structure. Finite Element Method
(FEM) [64], Boundary Element Method (BEM) [65, 66], Indirect Boundary Integral
Equation (IBIE) [67-70], Multi-Gaussian Beam Model (MGBM) [71-73], Spectral
Element Method (SEM) [74], Elastodynamic Finite Integration Technique (EFIT) [75-77],
Charge Simulation Technique (CST) [78] & Multiple Multi-pole Program (MMP) [79-81]
have been tried. Shortcomings of all these methods are multiple, as detailed in ref [82]. For
sake of brevity few relevant ones are discussed. To incorporate any arbitrary geometry in
the SHM/NDE simulation, the FEM, BEM, IBIE methods are more appropriate. However,
the most significant issue in FEM wave modeling comes from the spurious reflection of high frequency waves at the multi-scale interfaces [83-85]. Spurious reflection is not only an issue at the multi-scale interface but also at the continuum when different element sizes are used [86]. FEM is very computationally intensive: it requires huge amount of computation memory and execution time. Above all, due to spurious reflection phenomena, the FEM results are not very reliable. BEM and IBIE are faster methods and can handle any arbitrary problem geometry like FEM; however, the boundaries are discretized by placing point source on the boundary and resulting integral equation with singular kernel that give rise to the Fredholm integral equation of the second kind; this results in additional background computation. EFIT is essentially a finite different method and fares comparably better than FEM for modeling wave propagation.

Although all those techniques are well established for wave propagation simulation, one of the greatest disadvantages of these computation techniques is that to study wave-damage interaction, the damage path is required to be defined ahead of time. Whereas, in the practical scenario, it is almost impossible to predict a damage route. Additionally, it is also essential to update the meshing of the domain alongside the damage propagation, which makes these techniques also computationally expensive. Hence, a method is required which should be capable of handling both damage prediction and wave propagation, simultaneously, without much difficulty. It is expected that the predictive models would be integrated with the ‘digital-twin [87]’ software (software for the virtual off-line interface), such that the material behavior and the sensor signals could be predicted off-line simultaneously, by the predictive tool. In the near future, it is also expected that the structure, structural component or individual material states could be digitally certified for
their future missions [87]. This will impact the maintenance efforts significantly in two ways, 1) help in predicting unseen events through the dedicated simulations, and 2) saving materials from being abandoned based on statistical rules. Peridynamic, a nonlocal approach, which has capability in predicting material behavior at different length scale and simulating wave propagation, can be used as an efficient technique in computational NDE.

1.7.2 PERIDYNAMICS-A NONLOCAL APPROACH

Classical theory of continuum mechanics (CCM) has been used successfully to solve problems in solid mechanics. The underlying assumption of CCM is that the material body remains continuous before and after deformation. Although, CCM approaches has been used successfully to solve problems at macro-scale, it encounters difficulty in the solving crack propagation problems, since the mathematical model of the CCM approach uses spatial partial differential equation which become undefined at crack location (gradient of stress-tensor become undefined).

![Figure 1.12 Types of solid mechanics problem modeled by peridynamic approach, (a) continuous body, (b) Material body with crack, (c) Discrete particles.](image)

To overcome the limitations of the CCM approach in solving with the crack propagation problem, Liner Elastic Fracture Mechanics (LEFM) [88] was developed. Within LEFM framework, crack initiation and growth are modelled by introducing external crack growth criteria such as critical energy release rate and which is not part of the
governing equation of the CCM approach. Crack surface evolution is started from a pre-existing crack [88].

LEFM was included in the traditional Finite Element Analysis (FEA) tool to model fracture mechanics problem. Special elements are used to model singular stress at the crack tip. To model the crack growth, the crack is treated as boundary and meshing of the material body need to be updated after each incremental crack growth. A pre-defined mathematical equation for crack growth and propagation direction is needed to supply to the FEA model. However, there is a major difficulty to obtain the kinetic relation from experiments. Also, modelling multiple crack propagation and their interaction in the 3-dimensional domain become extremely complex using traditional finite element method. To circumvent the difficulty in modelling the multiple crack propagation by FEA, Peridynamic theory was proposed.

Peridynamic theory (PD) is a nonlocal formulation, which was developed by Silling [55, 89-93] in Sandia National Laboratory, is being used successfully to understand material behavior at different length scale. The word “peridynamic” was derived from two Greek words which are “Peri” and “Dynamic”. In the Greek Language “Peri” means near and “Dynamic” means force. Modelling of continuous body, material body with cracks and discrete particles can be performed within a single framework of peridynamic theory. In contrast to partial differential equation used in classical continuum theory, peridynamic theory utilizes intergo-differential, which makes the approach suitable to solve crack propagation problem. Integro-differential equations of PD approach are valid at the crack surface. Additionally, damage parameters are included in the constitutive equations which
make peridynamic approach suitable to model crack initiation and crack branching in the material, without any special need of defining external crack growth criteria [89].

Figure 1.13 Relationship and major differences of continuum mechanics (local) and peridynamic approach (nonlocal).

In Peridynamic approach, the material body is discretized into number of material points where each point has finite volume. Interaction between the material points takes place within a finite internal length, which is called as Horizon (shown in Figure 1.13). Interaction between two material points depends on material properties, internal length and relative distance between particles. Internal length of the peridynamic approach is selected based on the nonlocality of the problem. For continuum mechanics problem, internal length scale approaches to zero and material points interact with its immediate neighbor whereas, atomistic simulation internal length is selected as interatomic distance. Therefore,
peridynamic technique can be used to analyze the material behavior across different scale [92].

1.7.2.1 Bond based peridynamic theory

In bond based peridynamic theory the equation of motion at point $x$ in the reference configuration can be written as [89, 94],

$$
\rho \ddot{u}(x,t) = \int_{H} f(u(x',t) - u(x,t), x' - x) dV_{x'} + b(x,t)
$$

(1.26)

Where $H$ denotes the internal length scale, $\rho$ is density of the material in the reference configuration, $u$ is the particle displacement, $b$ is the body force density, $V_{x'}$ is volume of each material point, and $f$ is pair wise force function that material point at $x'$ applies on the material point $x$.

Relative distance and the displacement between the two material points in the reference configuration is expressed by,

$$
\xi = x' - x
$$

(1.25)

$$
\eta = u(x',t) - u(x,t)
$$

(1.26)

Relative displacement between the two material points in the deformed configuration can be is expressed by,

$$
(\xi + \eta) = (u(x',t) + x') - (u(x,t) + x)
$$

(1.27)

The interaction between two material points $x'$ and $x$ is called as bond. The bonds in the PD approach behave like a spring element. When bond length between two material points exceeds horizon $H$, the interaction pairwise forces function become zero, such that [89, 94],
The pair wise force function is required to satisfy the conservation of the linear momentum as follows [89, 94],

\[ \vec{f}(\vec{x}, \vec{y}) = 0 \quad \forall \vec{y} \text{ if } |\vec{x}| > H \quad (1.28) \]

The pair wise force function is required to satisfy the conservation of the linear momentum as follows [89, 94],

\[ f(-\vec{x}, -\vec{y}) = -f(\vec{x}, \vec{y}) \quad \forall \vec{x}, \vec{y} \quad (1.29) \]

Eq. 1.29 also called linear admissibility condition. To satisfy conservation of the angular momentum following equation must hold [89, 94],

\[ f(\vec{x}, \vec{y}) \times (\vec{y} + \vec{x}) = 0 \quad \forall \vec{x}, \vec{y} \quad (1.30) \]

Eq.1.30 is called angular admissibility condition. The pair-wise force vector between two particle acts opposite to each other and is parallel to current relative position in order to hold conditions in equations 1.29&1.30.

In PD, pair-wise force function is derived from a scaler micro-potential function \( \sigma \), as follows [89, 94],

\[ f(\eta, \xi) = \frac{\partial \sigma}{\partial \eta}(\eta, \xi) \quad (1.31) \]

Micro-potential of the bond is the strain energy of a single bond. A peridynamic body is said to be microelastic if equation (1.31) is satisfied.

Total strain energy at a point can be defined by following equation [89, 94],

\[ W_E = \frac{1}{2} \int_{\eta} \sigma(\eta, \xi) dV_{\xi} \quad (1.32) \]

The factor of half is included in the equation because each endpoint of the bond share half of the strain energy of the bond.

A linearized peridynamic mode for micro-elastic material is expressed in the following form [89, 94]:
\[ f(\eta, \xi) = C(\xi)\eta \forall \xi, \eta \]  

where \( C(\xi) \) is micro-modulus function for the PD material.

1.7.2.2 Constitutive models for PD

To model fracture in a deforming body, a damage parameter is included in the peridynamic model. Modified constitutive equation for the peridynamic material can be expressed as \([89, 94]\),

\[ f(\eta, \xi, t) = c(\xi)s(\eta, \xi)\frac{\xi + \eta}{|\xi + \eta|} \mu(t, \xi) \]  

Where \( c(\xi) \) is a bond constant, \( s(\xi, \eta) \) is bond stretch and \( \mu(\xi, \eta) \) is a history-depended scaler value function. Value of \( \mu(\xi, \eta) \) is taken as either 0 or 1.

\[ \mu(\xi, \eta) = 1 \text{ if } s(t^*, \eta) > s_0 \text{ for } 0 \leq t^* \leq t \]

\[ \mu(\xi, \eta) = 0 \text{ otherwise} \]  

(1.35)

\( s_0 \) is the critical stretch of the bond. Bond stretch is defined by,

\[ s(\xi, \eta) = \frac{|\xi + \eta| - |\xi|}{|\xi|} \]  

(1.36)

Local damage at a material point is defined by \([89, 94]\),

\[ \phi(x, t) = 1 - \frac{\mu(x, t, \xi)}{\int_{V_\xi} dV_\xi} \]  

(1.37)

1.7.2.3 Bond Constant estimation for isotropic material

PD bond constant determination of an isotropic material is performed by considering a large homogenous body under isotropic extension as shown in the Figure 1.14. A uniform stretch \( s \) is applied to the all material points to achieve uniform expansion of the material
Figure 1.14 Homogenous expansion of isotropic material

body. Length of a bond before and after deformation is expressed as $\xi$ and $(1+s)\xi$, respectively.

$\xi + \eta = (1+s)\xi$, where $\eta = s\xi$ 

(1.38)

Force density vector is expressed as,

$f = cs = \frac{c\eta}{\xi}$ 

(1.39)

Micropotential can takes the following form by applying equation (1.31)

$s = cs^2\xi / 2$ 

(1.40)

Strain energy at point can be expressed as,

$W = \frac{1}{2} \int_{\theta} \sigma dV = \frac{1}{2} \int_{\theta} \frac{cs^2\xi}{2} d\xi = \frac{4cs^2\Delta^4}{4}$ 

(1.41)

Strain energy density (SED) by applying CCM approach for the same uniform expansion of the material body becomes,

$W = \frac{9}{2} ks^2$ 

(1.42)
The PD bond constant can be calculated by equating SED obtained from both CCM and PD approach,

\[
c = \frac{18k}{\pi \delta^4}
\]  

(1.43)

Where \( k \) is the bulk modulus of the material.

1.8 OUTLINE OF THE DISSERTATION

The focus of the dissertation is to devise new methods and tools for understanding material state awareness of engineered materials through ultrasonic NDE and SHM. The dissertation is divided into two major parts. In the Part-I, material state awareness of woven composite is performed using guided Coda Wave Interferometry (CWI) and Quantitative Ultrasonic Image Correlation (QUIC) Technique. Additionally, stress-relaxation behavior in the composite was quantified by nonlinear ultrasonic technique. Part II of the dissertation is focused on development of the new wave propagation modelling tool, called Peri-Elastodynamic (PED) based on peridynamic theory. QUIC technique was also extended for biological system characterization and development of a predictive tool for quantifying the internal instability of a biological system. The organization of the proposed dissertation is given below:

In Chapter-1, background, motivation, various progressive failure model, local and nonlocal theories, online and offline ultrasonic inspection techniques and computational nondestructive evaluation (NDE) was discussed.

In Chapter-2, discusses the Material State Awareness (MAW) of composite materials through precursor damage state quantification. Guided coda wave interferometry is proposed first time for precursor damage state quantitation in composite under fatigue
loading. Development of damage in the materials is investigated by using Optical Microscopy (OM) and Scanning Acoustic Microscopy (SAM).

In Chapter-3, Damage development due to precursor damage state is quantified by QUIC technique. Results from the CWI and QUIC techniques are correlated to investigate the potential of the CWI for precursor damage state quantification.

In Chapter-4, Stress-relaxation in the composites was monitored by using CWI technique. In Chapter 5, Stress-relaxation in the composites was monitored by using acoustic nonlinearity of Lamb waves.

In Chapter 6, a wave propagation tool named as Peri-Elastodynamic is developed for Lamb wave propagation simulation in a plate-like structure. Fundamental lamb wave modes are simulated accurately. The technique is verified by comparing dispersion results obtained from simulation with those from “Waveform Revealer”.

In Chapter 7 Peri-Elastodynamic technique is extended for simulation of wave-damage interaction in a plate-like structure. Wave reflection and transmission at crack is observed from the simulation results. The Peri-Elastodynamic is verified by comparing simulated sensor signals with those obtained from the experimental results for both pristine and damaged plates.

In Chapter 8 Summary and conclusion of the thesis.

In Chapter 9, Other work, QUIC technique is also extended for biomedical research. QUIC technique is used for material characterization of a biological system (fungus colony). Internal instability such as wrinkles in the medium is measures by acoustic microscopy. A predictive model based on incremental stress theory is developed for quantification of pressure quantification in the
CHAPTER 2

PRECURSOR DAMAGE ANALYSIS USING ULTRASONIC GUIDED CODA WAVE INTERFEROMETRY

The early detection and quantification of embryonic precursor damage in composites are currently challenging due to lack of an online ultrasonic method. Typical precursor damages are developed in the form of matrix cracking, microcracks, voids, micro-buckling, local fiber breakage, local fiber-matrix debonding, etc. [8, 95]. These damages can be visualized using off-line laboratory-based nondestructive evaluation (NDE) methods, for example, X-ray tomography [96], Scanning Acoustic Microscopy [5], Ultrasonic immersion scanning [97], etc. However, it is realized that the conventional ultrasonic guided-wave-based Structural Health Monitoring (SHM) at low frequencies (~100–~500 kHz) are not sensitive to these precursor damages, and often demands sophisticated pattern recognition algorithms for signal processing, offline. These statistical signal processing algorithms sometimes result in heavy computational burden.

Ultrasonic guided waves are popular for online NDE and SHM of composites [98, 99]. Guided waves in a thin composite structure generate two fundamental Lamb wave modes, symmetric S$_0$ and antisymmetric A$_0$. In SHM, the fundamental S$_0$ and A$_0$ modes are analyzed to find the damages in the composite. The fundamental wave modes are useful for detecting the delamination and cracks when the physical size of the damages is comparable to the wavelengths of the propagating wave modes between the frequencies
Figure 2.1 (a) Condition monitoring of composite structure [6, 100] shows the P point when the early detection should be started; (b) Fatigue damage evolution in the composite material [95] shows no change in global stiffness when the incubation of embryonic damage precursor is underway.~100—500 kHz. However, it was found that these modes are not sensitive enough [101] to detect the precursor damage in composites. Damage precursor in composites, like micro-cracks, fiber-breakages, and crazing, starts to occur during the first 30% of the lifespan of the structure, as shown in Figure 2.1a. Currently, the low-frequency online NDE or SHM methods cannot detect the damages at very early stage (during the first ~30% of the life of the composites). After 80%–90% of the composite life, the interaction between the local material damages and the global structural damage is very rapid (Figure 2.1b). Hence, this rapid interaction causes a catastrophic failure of a structure. However, it is noted that the prelude of this event starts even before 30% of the life of the composites. So, to avoid this impending failure of the structure, it is important to implement the ‘material state awareness’ through detection of distributed precursor damages as early as possible (i.e., during the initial 30% of the lifespan of the composites). It is the objective of this dissertation to represent the precursor state using a unique quantified parameter. Low-frequency SHM is well accepted for detecting macro scale damages in composite but is not
used for precursor detection. However, in this dissertation, to overcome the challenge in detecting the precursor damages, an online SHM method with Coda Wave Interferometry (CWI) capability is proposed.

Symmetric $S_0$ and Antisymmetric $A_0$ modes are not sensitive to the small-scale distributed damages such as matrix microcracking (transverse and longitudinal cracking), fiber breakages, and local fiber-matrix debonding in composites. Thus, to enable online precursor monitoring, a few researchers suggest embedding carbon nanotube networks [102] or magnetostrictive particles [103] during the manufacturing of the composites. These methods require additional material species to be added to the material, which is often discouraged. Hence, a method is required that will not alter the constituents of the composites but detect the precursor damages online.

Here in this dissertation, guided coda wave analysis is proposed. It is reported that when there is absolutely no change in the Lamb wave mode velocities, the latter part of the signal that reaches after the dominant Lamb wave modes, called “Coda wave”, is highly sensitive to the weak changes in the material. The coda wave interferometry (CWI) technique is a promising nondestructive technique, which was first used by the seismologist to detect the changes in the coda wave velocities in the earth crust during the earthquakes [33, 104]. Later, this technique was successfully extended to measure the relative changes of wave velocities in the concrete due to the development of the small-scale (≈mm) damages [105, 106]. The frequency-dependent shifts in the coda wave velocities were estimated in the range $\sim150$ kHz$\sim1$ MHz [106]. Thermal effect on the coda wave velocities was estimated in [107]. Larose et al. [105] estimated the relative change ($\nabla$) in
the coda wave velocity \( (V) \) in concrete in the order of \( \nabla V/V = 10^{-4} \). With precise measurement of the wave velocities, it was found that the CWI was always more accurate compared to the conventional time-of-flight measurement from the direct wave analysis. Commonly, the CWI analysis was performed using two techniques, (a) doublet [35, 38, 108], and (b) stretching [105-107, 109] methods. In the doublet method, several time windows are selected in the coda part of the signal, and the shift in each time windows are calculated using the cross-correlation technique. Although promising, CWI was never used for detecting or evaluating the distributed precursor damages in carbon-fiber-composite materials.

Composite is a heterogeneous medium designed to develop damage precursors in a distributed form. These distributed local damages interact with one another and form a fracture path when further load is applied. It was found that the coda waves are sensitive to these weak changes when they interact with the distributed damages. Perhaps, while traveling through a composite specimen, multiple interactions of the Lamb wave causes the coda signal affected by the distributed damage. It is identified that if the conventional CWI is modified for composites, the method can be a promising online tool for precursor damage detection. In this work, using a modified stretching technique, an attempt has been made for the detection of precursor damage state in woven carbon-reinforced-fiber-plastic under fatigue loading. To verify, prove, and explain the occurrence of the precursor damages in the specimens from the CWI method, benchmark studies using optical microscopy, Scanning Acoustic Microscopy (SAM), and Scanning Electron Microscopy (SEM) are conducted.
2.1 CODA WAVE INTERFEROMETRY

Coda wave interferometry is a technique for monitoring small changes in heterogenous material medium over time using ultrasonic wave. While propagating in a strongly heterogenous material medium, ultrasonic waves are scattered multiple times due to heterogeneities and generate late-arriving wave form, called coda waves as shown in

Figure 2.2 A typical waveform recorded at pristine state and 15,000 cycles fatigue loading: a) First arrival, b) Coda wave.
Figure 2.2b. Small changes in the medium due to formation of damages, will result in an observable change in the coda waves. Coda wave interferometry uses this sensitivity to monitor weak changes in material medium. There are two techniques, namely Stretching technique and Taylor series expansion technique, commonly used to measure temporal changes in a material medium.

2.1.1 STRETCHING TECHNIQUE WITH CROSS-CORRELATION

If the coda part of the wave signals (the signal that arrives after the Lamb wave modes) from two material states \(1 = \text{pristine and } k = k\text{th material state}\) are represented as \(s_1(t)\) and \(s_k(t)\), respectively, then their relation can be written as.

\[
s_k(t) = s_1(t(1 + \alpha)) + d(t)
\]  

(2.1)

where, \(\alpha\) is a relative stretch parameter, and \(d(t)\) is the distortion. In the stretching method, the time scale of the perturbed state signal was stretched (+ sign) or compressed (− sign) by a suitable stretch parameter value, \(\alpha\) as \(t_k = t (1 + \alpha)\). A range of \(\alpha\) values was selected \([-\text{value} \leq \alpha \leq \text{value}\], and cross-correlation was performed between, \(s_k[t(1 + \alpha)]\) and \(s_1(t)\). A value of \(\alpha\) that maximizes the normalized cross-correlation was considered as the critical stretch parameter \(\alpha_k\) and was used to measure the relative average velocity change in the medium [106]. Item \(\alpha_k\) is the relative change of velocity between two material states (1 and k).

\[
CrCr(\alpha) = \frac{\int_{t-T/2}^{t+T/2} s_k[t(1 + \alpha)]s_1(t)dt}{\sqrt{\int_{t-T/2}^{t+T/2} s_k^2[t(1 + \alpha)]dt \int_{t-T/2}^{t+T/2} s_1^2(t) dt}}
\]  

(2.2)
\[
\alpha_k = \max_{\alpha \in \Omega}(CrCr_k(\alpha))
\]  

(2.3)

where \( T \) is the time window selected in the calculation above.

### 2.1.2 STRETCHING TECHNIQUE TAYLOR SERIES EXPANSION

An alternative approach to calculate \( \alpha_k \) is presented herein. Using the Taylor series expansion of \( s_1(t(1+\alpha)) \) up to 1st order the Equation (1) can be as follows,

\[
s_k(t) = s_1(t) + s'_1(t)\alpha + \text{Higher order terms}
\]  

(2.4)

As the stretch parameter, \( \alpha \), is very small, the higher order terms in the Equation (2.4), can be neglected. \( \alpha \) is approximated as follows,

\[
\alpha \approx \frac{1}{N} \sum_{j=1}^{N} \frac{s_k(t_j) - s_1(t_j)}{s'_1(t_j) t_j}
\]  

(2.5)

By employing the explicit finite difference scheme, the gradient term, \( s'_1(t) \) can be calculated as follows,

\[
s'_1(t_j) \approx \frac{s_1(t_{j+1}) - s_1(t_{j-1})}{t_{j+1} - t_{j-1}}
\]  

(2.6)

where, \( t_{j+1} - t_{j-1} = 2\Delta t = 2/f_s \), \( f_s \) is the sampling rate. Substituting equation (2.6) in equation (2.5), relative stretch parameter, \( \alpha_k \) after the \( k \)th material state (here \( k \)th fatigue interval) is calculated as follows.

\[
\alpha_k \approx \frac{1}{N} \sum_{j=2}^{N} \frac{2[s_k(t_j) - s_1(t_j)]}{f_s t_j[s_1(t_{j+1}) - s_1(t_{j-1})]}
\]  

(2.7)
where $N$ is the total number of data points used in the calculation, $t_i$ is the timestamp of the $i$th data, and $f_s$ is the sampling frequency. This technique is computationally less expensive than the cross-correlation technique and is used to calculate the stretch parameter for the long-range signals [110], which is used in this study for the precursor damage quantification in composites.

2.2 PITCH-CATCH ULTRASONIC LAMB WAVE EXPERIMENTS

Two high-frequency PZT sensors were attached to the specimens. A 5-count tone burst signal with central frequency, $f_c = 324$ kHz, was used for the actuation of the guided wave, as shown in the Figure 2.4f. The central frequency $\sim 324$ kHz was selected from a tuning experiment with the specimen S-A, where the fundamental antisymmetric wave mode had a maximum amplitude. Tektronix AFG3021C (25 MHz, 1-Ch Arbitrary Function Generator, Tektronix Inc., Oregon, USA) was used to generate the tone burst actuation at the interval of 1 ms. Peak to peak amplitude of the burst signal was set to 20 V for the wave actuation. Tektronix MDO3024 (200 MHz, 4-Ch Mixed Domain Oscilloscope, Tektronix Inc., Oregon, USA) was used to record the sensor signals. Sensor signals were collected at 50.0 MS/s with 10,000 data points. Online pitch-catch experiments were performed keeping the specimen on the loading machine. All benchmark studies were performed at the pristine state and after the 300,000 cycles of fatigue. Sensor signals using PZT sensors were recorded every 5000 cycles using an oscilloscope (Figure 2.4c) and a total of 61 data files were saved for each specimen during the 300,000-cycle experiment.
2.3 EXPERIMENTAL PROCEDURE

2.3.1 MATERIALS AND SPECIMEN PREPARATION

Four-layer woven carbon-fiber composites are used in this study (Figure 2.3a). The thickness of each lamina is ~280 μm. Dimension of the specimens, length and width of the tabs, and chamfer angles were chosen according to the ASTM D 3039 [111] standards. The average length, width, and thickness of the specimens were ~250 mm, ~25 mm, and ~1.5 mm, respectively. Epoxy 9340 from Loctite (48 h curing time) was used for bonding the tabs with the specimens.

Next, 7-mm-diameter PZT sensors from Steminc Steiner & Martins, Inc. (Miami, FL, USA) were mounted on the specimens using Hysol 9340 (Henkel Loctite, Stamford, CT, USA). Eleven (S-A, S-B, S-C, S-D, S-E, S-F S-G, F-L, T-1, T-2 and T-3) specimens were prepared. Three specimens (T1–T3) were tested under pure tensile load (Figure 2.3b), one specimen (F-L) was tested under fatigue loading to estimate the maximum fatigue life of the material type. The fatigue life was intentionally marked at ~1 million cycles when an onset of delamination was first detected (Figure 2.3c) in the specimen F-L. However, the fatigue test was continued until the end of ~2 million cycles. From the remaining six specimens (S-A, S-B, S-C, S-D, S-E), each was tested under tensile–tensile fatigue load up to ~30% of the fatigue life, i.e., up to ~300,000 cycles. Note that, S-A, S-B, S-C and S-D were used for online precursor damage detection and results are discussed in this chapter. Specimen S-F and S-G were used for offline precursor damage detection. Specimen S-E was used for both online and offline precursor damage detection and correlation between
both techniques are presented in subsequent chapter. Results for specimen S-E, S-F and S-G are presented in Chapter 3.

Table 2.1: Specimen Nomenclature

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Damage Detection mode</th>
<th>Experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-A</td>
<td>online</td>
<td>Pitch-catch</td>
</tr>
<tr>
<td>S-B</td>
<td>online</td>
<td>Pitch-catch</td>
</tr>
<tr>
<td>S-C</td>
<td>online</td>
<td>Pitch-catch</td>
</tr>
<tr>
<td>S-D</td>
<td>online</td>
<td>Pitch-catch</td>
</tr>
<tr>
<td>S-E</td>
<td><strong>Online &amp; Offline</strong></td>
<td><strong>Pitch-catch &amp; QUIC</strong></td>
</tr>
<tr>
<td>S-F</td>
<td>Offline</td>
<td>QUIC</td>
</tr>
<tr>
<td>S-G</td>
<td>Offline</td>
<td>QUIC</td>
</tr>
<tr>
<td>T-1</td>
<td>NA</td>
<td>Tensile Testing</td>
</tr>
<tr>
<td>T-2</td>
<td>NA</td>
<td>Tensile Testing</td>
</tr>
<tr>
<td>T-3</td>
<td>NA</td>
<td>Tensile Testing</td>
</tr>
<tr>
<td>F-L</td>
<td>SEM and SAM imaging</td>
<td>Fatigue Testing</td>
</tr>
</tbody>
</table>

Figure 2.3 (a) Schematic of the specimen geometry and the material used for precursor damage experiments.
2.3.2 TENSILE TESTS AND NON-ACCELERATED FATIGUE TESTING

Tensile tests were performed on the specimens T1–T3 to obtain the ultimate tensile strength of the composite material. Wire lead strain gauges 5 mm in length with size 9.5 mm × 3.5 mm were mounted on the tensile specimens using standard M-Bond 200 adhesive. Tensile load was applied with the displacement control mode at the rate of 0.03 cm/min. The average strain rate was $3.25 \times 10^{-5} \text{ s}^{-1}$. National Instrument’s data acquisition system (NI-DAQ) was used to acquire the load-strain data at the rate of 3 Hz. Figure 2.3b shows the test results from the T1 and T3 specimens (the specimen T2 failed accidentally at the stress level ~780 MPa and is discarded from Figure 2.3b). The average maximum strength of the material was ~950 MPa. Next, to study the precursor damage initiation, the remaining...
Figure 2.3 (c) Damages that were observed in a woven composite specimen after ~2 million cycles, delamination started after ~1 million cycles [37, 59].
specimens were tested with the tensile–tensile fatigue loading on an MTS 810 machine, with loading frequency of 10 Hz, load ratio \( R = 0.01 \) \( (R = F_{\text{min}}/F_{\text{max}}) \), and maximum load kept \( \sim 50\% \) of the tensile strength, i.e., 17.8 kN, up to \( \sim 300,000 \) cycles (Figure 2.4a, b). During the fatigue testing, at an interval of 5000 cycles, ultrasonic guided Lamb wave experiments (Figure 2.4c) were performed using piezoelectric sensors mounted on the specimens in the pitch-catch mode. S-A, S-B, S-C, and S-D were used for online precursor damage detection and were equipped with piezoelectric wafer active sensors. S-E was used for both online CWI and offline SAM and optical microscopy (Figure 2.4d, e) investigation. Specimen S-A was decommissioned after 300,000 cycles to perform the SAM. The specimen S-A was subjected to similar fatigue loading until 300,000 cycles.

Figure 2.4 (a) Composite specimens that were used for fatigue testing; (b) Experimental set-up for fatigue testing; (c) Setup for pitch-catch experiments; (d) Scanning Acoustic Microscopy for ultrasonic inspection of the specimen; (e) Digital microscopy for damage inspection.
2.4 EXPERIMENTAL DATA PROCESSING

2.4.1. PRECURSOR DAMAGE GROWTH PARAMETER

It was found that the change in the stretch parameter due to the coda wave velocities could be incremental in both positive and negative direction with respect to the positive time axis. Hence, instead of calculating the stretch parameter by comparing the pristine and damaged state signals, as a baseline-free method, incremental stretch parameter is
calculated between two signals recorded at two consecutive states ((k−1)-th state and k-th state) as follows,

\[
\alpha_k \approx \frac{1}{n} \sum_{i=2}^{n+1} \frac{2[s_k(t_i) - s_{k-1}(t_i)]}{\int f_i \cdot \int [s_{k-1}(t_{i+1}) - s_{k-1}(t_{i-1})]}
\]

(2.8)

This helps to avoid the distortion part \( d(t) \) in the Equation (1), where two very closely correlated signals in the two consecutive fatigue states were used to calculate incremental stretch parameter. Overall, the damage growth is quantified using the Precursor Damage Index (PDI) from the cumulative sum of the stretch parameters over the total duration of the fatigue life. The absolute value of the sum of the stretch parameters was defined as PDI, as written in Equation (10).

\[
PDI = \left| \sum_{k=1}^{N} \alpha_k \right|
\]

(2.9)

2.4.2 SELECTION OF TIME-WINDOW

One important aspect that needs some discussion, is with the selection of the time windows in the above analysis. Time windows should be selected such a way that after stretching or compressing of the time axis, the perturbed state signal from any loading cycle is correlated with the signals from the pristine state or the signals from the previous or neighboring fatigue state to minimize the effect of noisy environment. Figure 2.5a shows the time segment of the signals that should be used in our CWI analysis based on both cross correlation and Taylor series expansion method. In our analysis, a time window \( T_w \) with 8 \( \mu s \) size was used and was slide over the entire coda part of the signal as shown in the Figure
2.5a. To demonstrate the process cross correlation coefficients were calculated at the interval of 8 μs for the specimens S-A, S-B, S-C, S-D & S-E as shown in Fig. 2.5b-2.5f. From the figure it is evident that in the S-A specimen good correlation was obtained until 296 μs. But afterwards the coda waves were uncorrelated and random. The random part of the coda wave signals is not of any interest in our analysis. Hence, we call ‘sweet coda window’ where the coda wave analysis should be performed and must be identified for each specimen. In our work the ‘sweet coda window’ windows were found between [136 μs - 296 μs], [133 μs - 290 μs], [134 μs - 299 μs], [129 μs - 292 μs], and [138 μs - 297 μs].
for S-A, S-B, S-C, S-D and S-E, respectively. Although seems laborious, with a simple MATLAB code it took few seconds to obtain the ‘sweet coda windows’.

2.5 RESULTS

2.5.1 UNDERSTANDING THE STRETCH PARAMETER

Coda part of a guided wave ultrasonic signal is affected by multiple scattering and reflection of the propagating Lamb wave modes. It was found that the coda part of the signals preserves the shape of the coda wave packets between the two consecutive loading intervals. However, the phases are shifted in time. It is to be clearly noted that the signal analyzed in this dissertation are observed during the first 30% of the lifespan of the specimens (See Materials and Methods). During this first 30% of the lifespan, it is confirmed that there were no phase shifts (Figure 2.6a) in the Lamb wave packets consisting of symmetric and antisymmetric wave modes. However, such shifts (Figure 2.6a) are evident from the coda part of the signals. The phase shifts observed in the coda part of the wave signals are independent or decoupled from the first arrival of the Lamb wave modes. This unique phenomenon in composite was not reported before and reported for the first time herein. Two sensor signals, one after 100,000 cycles of fatigue loading and another after 110,000 cycles of fatigue loading, are presented and compared in Figure 2.6a to prove the above claim. Phase shifts in the Lamb wave signals due to the precursor damages is zero in Figure 2.6a. However, the phase shifts in the coda wave signals are significant, and in fact, these shifts are very predictable. Thus, the traditional opinion about the randomness of the coda signals in the composites is incorrect. Their predictive behavior is demonstrated in the Figure 2.6b, c.
Figure 2.6 (a) A typical comparison between two sensor signals obtained after two consecutive material states, which shows that the first arrival of Lamb wave signals are unaffected, but the coda wave signals are time-shifted; (b) A conceptual schematic showing the relation between the positive and the negative stretch parameters with coda wave velocity between two consecutive material states; (c) A conceptual schematic showing the change in stretch parameter over the fatigue cycles and a typical scenario when the precursor damage event could be identified.
A conceptual schematic describing the meaning of the parameter used in this dissertation is presented in Figure 2.6b, c. A few statements are deduced based on the knowledge obtained from the data and are written below:

A positive (+) stretch parameter ($\alpha_k$) is defined, when it is required to pull the coda signal from the ($k$) state towards the positive time axis to match the previous signal from the previous fatigue interval ($k - 1$). This means that the $+\alpha_k$ is to compensate the increased coda wave velocity.

A negative (−) stretch parameter ($\alpha_k$) is defined, when it is required to push or squeeze the coda signal from the ($k$) state towards the negative time axis to match the previous signal from the previous fatigue interval ($k - 1$). This means that the $-\alpha_k$ is to compensate the decreased coda wave velocity.

Next, using the definition of PDI in Equation (10), it is observed that when the stretch parameter flips its sign from negative to positive or positive to negative, the PDI decreases or increases, respectively.

It was found from the fatigue experiments that the stretch parameter is usually negative for the decreasing wave velocity, which should give rise to the PDI. However, after a sudden peak in the negative stretch parameter, the stretch parameter switches its sign to the positive, whenever the negative stretch is maximum. This makes the PDI decrease due to the increase in the coda wave velocity. Again, this is specific to the coda wave velocity only.
Almost every time when the stretch parameter switches to positive at the end of any material state $k$, it is observed that at the end of the following state, $k + 1$ resulted inevitable negative stretch parameter. The reason for this phenomenon is explained in the Discussion section.

The above is not applicable for the Lamb wave modes that arrive first. In case of macro-scale damage, the resulted slowness in fundamental Lamb wave modes result monotonically increasing damage index, but this is not the case reported in this dissertation.

It is emphasized again that the decrease in the PDI happens only and only due to the coda wave characteristics during the precursor events. A decrease in PDI is an indication of accumulated damage due to precursor in the composite which cannot be ignored and must be reported.

It is reported herein that these unique features are found to be the pivotal in studying the precursor damage in composites using the guided coda wave.

2.5.2 DAMAGE GROWTH QUANTIFICATION USING PDI

Damage growths in five specimens S-A, S-B, S-C, S-D, and S-E were quantified with the increasing number of fatigue cycles (50,000 cycles to 300,000 cycles). The precursor damage index (PDI) was calculated employing both the cross-correlation and the Taylor series expansion technique (Figure 2.7). It is evident that with the help of the stretch parameter obtained from the cross-correlation and the Taylor series expansion method, overall the cumulative PDI increases with the fatigue cycles in all the four specimens, indicative of material degradation. However, few specific peaks and dips were observed in
Figure 2.7 Precursor Damage Index (PDI) and stretch parameter plots for specimens, (a) S-A, (b) S-B, (c) S-C, and (d) S-D. Precursor events are marked using the red rectangles; all specimen shows precursor initiation near ~120–160 k fatigue cycles.

the PDI from both the methods at certain intervals, as explained in Figure 2.6c. Lifespan of the specimens under operation, simulated by the number of fatigue cycles associated with these fluctuations, are consistent between these two methods. These fluctuations are
even consistent among all the specimens. Thus, it is evident that the PDI has indicated a physical phenomenon which is realized to be the indicators of precursor damage in composites.

2.6 DISCUSSION

2.6.1 EXPLANATION OF PDI DATA

A peak in the PDI corresponds to the decrease in the wave velocity in the guided coda wave signal (defined as negative stretch, see Figure 2.6b), whereas a dip in the PDI correspond to the increase in the wave velocity in the coda signal (defined as positive stretch, see Figure 2.6b, c).

From here onwards in this dissertation, the ‘wave velocity’ is synonymous with the wave velocity of the coda wave signal but does not represent the fundamental Lamb wave mode velocity by any means. The decrease in the wave velocity in the coda wave signal (i.e., negative stretch) is due to the distributed damages at the microscale, which led to the local degradation of the material properties and local stress concentrations, whereas, the increase in the wave velocity in the coda wave signal (i.e., positive stretch) is due to the microstructure reorientation and relaxation of the local stress concentrations. The increase and the decrease in the coda wave velocities are manifested by respective decrease and increase in the PDI. Almost every time when the stretch parameter switches to the positive at the end of any material state $k$, it is observed that the following state $k + 1$ resulted inevitable negative stretch parameter. With the gradual increase in the distributed damages, the material was degraded and was locally stressed, however, there is a limit to accommodate the local stress concentrations and suddenly the material tends to reorganize.
itself by relaxing the stresses. This causes an inevitable negative stretch followed by a positive stretch. Hence, the sudden decrease immediately followed by the increase in the PDI can be explained by the local formation of microscale defects and gradual healing or microstructural reorientation, which periodically takes place inside the composite specimens during the fatigue experiment. To investigate and explain this phenomenon, three peaks from the Figure 2.7a are selected after 75,000, 140,000, and 185,000 cycles, respectively, with their neighboring points. Slopes between the points (P1, P2, and P3) at 70,000, 75,000, and 80,000 cycles, respectively, are shown in Figure 2.8. The slope of the PDI curve between two consecutive fatigue intervals (at 5000 cycles) could decrease and/or increase with the loading cycles. While analyzing the PDI peak designated as (a) in Figure 2.7a, it can be found that the slope of the curve between P1 and P2 is positive, and slope between P2 and P3 is negative. While investigating the peaks designated as (b) and (c), similar phenomena can be observed. To calculate the stretch parameter at P2, the coda wave of the two consecutive signals (70,000 and 75,000 cycles) are compared as shown in the Figure 2.8a. It is observed from the figure that the phase of the coda part of the signal at the end of 75,000 fatigue cycles, leads the phase of the signal at the end of 70,000 fatigue cycles. It signifies that the average relative wave velocity in the material is decreased due to the initiation of new local damages. However, at P3 (after 80,000 cycles), the relative wave velocity is suddenly increased and can be concluded from the positive phase shift between two signals collected after 75,000 cycles and 80,000 cycles of fatigue loading. The stretch parameter at locations P1, P2, and P3 are calculated as 0.00029, −0.0042, and 0.0029, respectively, which corresponds to 0.03%, −0.42%, and 0.29% change in the average wave velocity between the two successive loading intervals. It is also interesting
Figure 2.8 Close investigation of the peaks a, b, and c, in the PDI indicated in Figure 2.7: figures show the phase shifts between two consecutive coda wave signals that resulted in the peaks at a, b, and, c in the PDI with P1, P2, and P3 being the PDI data points, see Table 1.2
to note that, irrespective of the direction along time, the magnitude of the phase difference between points P2 and P3 is always higher compared to the phase difference between points P1 and P2, as evident from the Figure 2.8a–c. This is also in agreement with the calculated stretch parameters, respectively. Using a similar process, the percent changes in the relative wave velocity between two successive fatigue intervals were calculated at the peaks located at (a), (b), and (c) in Figure 2.8a and are listed below.

Table 2.2: Percent change in relative wave velocity.

<table>
<thead>
<tr>
<th></th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 2.8a</td>
<td>0.03%</td>
<td>−0.42%</td>
<td>0.29%</td>
</tr>
<tr>
<td>Figure 2.8b</td>
<td>−0.02%</td>
<td>−0.15%</td>
<td>0.17%</td>
</tr>
<tr>
<td>Figure 2.8c</td>
<td>−0.07%</td>
<td>−0.21%</td>
<td>0.22%</td>
</tr>
</tbody>
</table>

It is identified that whenever there has been a change in the sign of the stretch parameter, from positive to negative or from negative to positive followed by an immediate positive stretch or negative stretch value, respectively, it is a potential indication of the precursor damage in the specimen. This unique and consistent phenomenon will help devise new damage detection algorithm for online precursor damage quantification. After 300,000 cycles of fatigue loading, all the specimens were visually healthy and free from any damages or delamination(s). Hence, apparently, the strengths of the specimens are not compromised and should remain the same ~950 MPa. However, when the specimen S-H
was tested under pure tensile load, which was subjected to similar loading cycles like in S-A to S-D, it failed at ~790 MPa. This concludes a ~17% decrease in total strength of the material after 30% of the life of the material due to the material degradation due to the precursor damages.

2.6.2 PROOF OF DAMAGE DEVELOPMENT USING OPTICAL MICROSCOPY

Optical microscopy imaging was performed on the composite specimens to examine the development of the micro-cracks inside the specimens. At the pristine state, very few damages were present in the form of local voids caused by manufacturing defects in the specimens (max. size ~±5 µm). However, it is evident from the microscopy images that the density of the microstructural damages increased due to the fatigue loading. Matrix cracking, fiber breakage, and localized inter-laminar delamination were observed at the end of the ~160,000 and ~300,000 cycles. The average size of the matrix-cracks was observed close to ~224 µm. Large-scale damages such as edge delamination were not observed in the specimens. To investigate the development of the precursor damages across the width, the specimen S-A was decommissioned and was cut into three pieces (Figure 2.9a) after 300,000 cycles of fatigue loading. Pre-delamination, fiber separation, and fiber disbond, voids from fiber slippage, and interlaminar delamination crack joining two adjacent matrix cracks are evident in the specimen S-A (Figure 2.9a). It is evident that the precursor damages were initiated.

2.6.3 DAMAGE CHARACTERIZATION USING SAM

Scanning Acoustic Microscopy (SAM) was performed on the specimen to investigate the damage developments on the surface as well as inside the specimens, which were not-
Figure 2.9 (a) Optical microscopy images of the decommissioned specimen S-A at the end of 300,000.
accessible by the Micro-optical microscopy. SAM method is previously described elsewhere and the details are omitted herein. TSAM is a laboratory-based nondestructive method. SAM was performed on the specimen S-E at every ~30,000 cycles until 300,000 cycles. Specimen S-E was also simultaneously investigated using the PDI analysis at every 5000 cycles to have a comparative study. To investigate the status of the specimens S-A to S-D, S-A was decommissioned and was investigated using SAM after 300,000 cycles.

Figure 2.10 Scanning Acoustic Microscopy images at pristine state, 160,000 cycles, and 300,000 cycles.

2.6.4 SAM ON THE DECOMMISSIONED SPECIMEN S-A

After the specimen S-A is decommissioned, SAM was performed using high resolution ~100 MHz ultrasonic transducers, as shown in Figure 2.10. Matrix cracking was clearly visible on the surface of the specimens. A couple of pre-delamination sites were also observed (Chapter 3, Fig.3.8). Additionally, degraded materials properties were observed beneath the pre-delamination site. Multiple immature interlaminar delamination tracks were observed joining two matrix cracks or the tracks from the matrix-fiber disbonds. Together, it is concluded that the precursor damages are initiated in the composite
specimens during as early as 30% of the life of the material. Using online CWI analysis such precursor damage events can be identified. A precursor damaged state can compromise ~17% of the ultimate strength of the material.

2.7 CONCLUSIONS

The objective of chapter was to device and prove the applicability of a reliable online precursor damage detection method. This was achieved by analyzing the coda part of the guided wave signals which are usually discarded in the conventional damage detection methods used in SHM. The proposed modified coda wave interferometry (CWI) created an opportunity to reliably detect precursor damage state in the materials. The statement is validated via multiple benchmark studies that show the actual state of the materials through images. In this work, fiber composite specimens were tested under high-cycle-low-load (HCLL) fatigue loading to develop progressive damage inside the specimen within their 30% of life calculated to be ~300,000 cycles. The modified CWI technique based on the stretching method was used for the first time for damage detection and quantification in the composite material under fatigue loading. It is identified that whenever there has been a change in the sign of the stretch parameter (in the coda wave) from positive to negative or from negative to positive followed by immediate positive stretch or negative stretch, respectively, it is an indication of the precursor damage in the specimen.
CHAPTER 3

PRECURSOR DAMAGE ANALYSIS AND QUANTIFICATION OF DEGRADED MATERIAL PROPERTIES USING QUANTITATIVE ULTRASONIC IMAGE CORRELATION (QUIC)

To predictively conclude the material state during the precursor, the microcontinuum mechanics-based features hybrid with the high frequency ultrasonic (>~25 MHz) is proposed in this dissertation. With previous research [10,11] it was found that the high frequency (>~25 MHz) Ultrasonic wave, propagated through the composite material, interacts with the precursor damages and potentially carries the features that are linked to the local degradation of the material properties. However, these hidden features are subtle and sometimes confusing to make a conclusion. Opposing the existing norms Quantitative Ultrasonic Image Correlation (QUIC) is devised with the help of high-frequency Scanning Acoustic Microscopy (SAM) [12] and nonlocal mechanics. Acoustic microscopy was previously used for quantifying the residual stress [13] and determining the local mechanical properties [14–16]. However, was never utilized for the precursor damage state quantification. Here in the QUIC, the wave signal at each pixel of an ultrasonic image is analyzed in the context of nonlocal mechanics.

Nonlocal mechanics [17] considers the effect of all the neighboring material points on a parent material point of interest, unlike the continuum mechanics, where the constitutive law is valid only at one point. In the precursor state in a distributed sense, the neighboring material points interact with each other to reconfigure/reorient themselves to relax the local
stress concentrations, loosening or hardening the material. Previously nonlocal mechanics [17] was studied for failure analysis but was never studied for quantifying precursor damage state. In the following paragraph, the material state awareness about the precursor damage states is discussed.

Material state awareness with precursor is knowledge-based information about a state of the material that is not necessarily damaged with respect to the macro scale interpretation of the cracks/delamination. During the operation, due to compromised material properties at the lower scales, there is a potential for generating the distributed damages. Material state awareness should be a scale-dependent concept. Say for example a material with a crack or delamination with a 1 mm size (macroscale) has a larger footprint of damage around that 1 mm x 1 mm pixel area at the lower scale (microscales). It can be argued that when discrete macroscale damage is detected by a conventional nondestructive evaluation (NDE) method, several microscale damages have already taken place in the material in a distributed sense. Currently, such damage state cannot be quantified. Material properties are degraded even far away from that discrete damage sites. As mentioned before, such states are non-static, dynamic or/and rather chaotic.

3.1 QUANTIFICATION OF DEGRADED MATERIAL PROPERTIES

Based on the above discussions, it can be said that the precursor damage state of the material is a spatiotemporal function of the progressive damage state of the material which cannot be predictively incorporated in the progressive failure models. Here, for the awareness of the material state, an attempt has been made to quantify this chaotic state of a material by calling the ‘precursor damage state’, such that an appropriate quantified
parameter can be used to sacrifice the material properties in progressive composite failure models. The damage mechanics approach always had an advantage over other approaches [18]. In the damage mechanics-based approach, damage tensors are used to degrade the local material properties [19,20], and failure mechanisms are introduced relating the damage variables to the strain energy release rate. Damage development laws depend on few failure criteria, such as exceeding the local stress above a specified, designed value. These criteria are based on the material parameters used in the failure equations, which depends on the material characteristics that are either heuristically measured from the specimen load tests or just randomly assumed. This research may provide an opportunity to rethink these criteria in the progressive failure models where quantified damage parameter called ‘damage entropy’ can be used to sacrifice the material properties, predictively as opposed to the current random processes. In the following paragraph, the term entropy is explained in the light of the precursor damage state.

Entropy is a mathematical definition that is associated with a naturally changing chaotic system. Entropy measures the degree of disorder or the randomness of an inherent property of a system. When a composite material is subjected to fatigue loading, at different locations of the composite, the local stiffness changes randomly due to the microstructural reorientation and the development of distributed damage. This process is irreversible and hence, could be defined in terms of an increasing entropy at a given time point, that represents the cumulative sum of the probability of different possible states of the system. To quantify the change in this chaotic material system, quasi-longitudinal wave velocity (along thickness) is calculated at each pixel point using acoustic microscopy. Thereafter, nonlocal parameters are calculated from the theoretical dispersion curves. Nonlocal
parameters were then used to calculate an irreversible quantified parameter that is tied to the damage information and hence the ‘damage entropy’ term is introduced.

3.2 THE PROPOSED STUDY

In this study, the QUIC is proposed with very high frequency ultrasonic between ~25 MHz—~100 MHz because the high-frequency waves are sensitive to the small-scale damages. First, the high-frequency SAM images with the wave velocity data recorded at each pixel point are correlated. Then QUIC tracks every pixel [11,21] over the total loading period and quantifies the chaotic state that evolves in the composite specimens. Additionally, to confirm the visualization of the fluctuation in the nonlocal parameter, Micro-optical microscopy using Keyence VHX-5000 series digital microscope (Itasca, IL, USA) was used. It was found that over the course of the material life, initially few pixels on the material were comparatively more compromised in terms of wave velocity than the other pixels. With the QUIC the compromised pixels were identified as local areas with precursor damages and was verified with the micro-optical microscopy images. Following the trend of the damage sites, after the 30% of the composite life, damage initiation was identified using SEM on a decommissioned specimen, where the internal precursor damage states were explicitly visualized.

3.3 EXPERIMENTAL PROCEDURE

3.3.1 COMPOSITE FATIGUE TESTING

In this study four-layer woven carbon-fiber composite material was used. The thickness of each lamina was 280 μm. A 2D woven structure is shown in Figure 3.1. Dimensions of the specimens are chosen according to the American Standard for Testing
and Material standard, ASTM D 3039 [22], as shown in Figure 3.1a. The average length, width and thickness of the specimens were ~249.7 mm, ~24.7 mm, ~1.5 mm.

Figure 3.1 (a) Schematic of specimen geometry: Pristine internal structures are shown by digital microscope and scanning acoustic microscope; (b) Damages in woven composite specimen observed after ~2 million cycles, delamination started after ~1 million cycles [59].

A total of Twelve specimens (T1, T2, T3, F-L, S-A, S-B, S-C, S-D S-E, S-F, and S-G) were prepared as maintained in previous chapter. Three specimens T1-T3 were tested under pure tensile test using MTS 810 to estimate the ultimate load. The average ultimate load was 8200 lbf or 36.43 kN. Further only ~50% of the maximum load was used to create the tensile–tensile fatigue sequence with a load ratio R = 0.01 (R = F_{min}/F_{max}). The specimen F-L was used to estimate the fatigue life of the composite. The F-L specimen did not fail until ~2 million cycles, but significant damages were observed when it was placed under the
light microscope, SAM and SEM (Figure 3.1b). S-E, S-F, and S-G were used for offline precursor damage detection by Quantitative ultrasonic image correlation technique (QUIC).

Delamination was first observed at the end of ~1 million cycles, marked as the fatigue life of the material. ~30% of that fatigue life, i.e., 300,000 cycles of fatigue loading were further considered for precursor damage analysis in the remaining four (4) specimens (S-A, S-E, S-F, and S-G). S-E, S-F, and S-G were used for offline precursor damage detection using QUIC. S-A specimen was tested in the similar loading environment and was decommissioned at the end of 300,000 cycles. SEM was performed to visualize the precursor indications. During the fatigue testing until the 300,000 cycles, the experiments were stopped every 10,000 cycles. QUIC and micro-optical microscopy imaging were performed at every interval on the S-E, S-F, and S-G specimens.

3.3.2 EXPERIMENTAL PROCESS FOR QUIC

Gage areas on the specimens S-E, S-F, and S-G, were scanned using the SAM (25 MHz, 50 MHz, and 100 MHz). Gage area of each specimen was divided into three different zones, Area-A, Area-B, and Area-C, respectively as shown in Figure 3.2. The specimens were submerged in to the water. Scanning probe was lower to the water level to focus the transducer and the scans were performed. Scans were performed every 10,000 cycles until the scheduled 300,000 cycles using ~25 MHz focused lens. To visualize the degraded material properties or development of micro-cracks across the depth of the specimens, ~50 MHz, and ~100 MHz transducers were used to perform the C-scans and X-scans. More details on this technique can be found in the operation principles of scanning acoustic microscopy (SAM) [23,24].
Figure 3.2 (a) Schematic of Scanning Acoustic Microscopy (SAM); (b) A typical A-Scan signal at a pixel point; (c) scanning areas on the specimen; (d) quasi-longitudinal wave velocity profile on a selected area.

3.3.3 BENCHMARK STUDY USING MICRO-OPTICAL IMAGING

Digital Microscopy (VHX-5000 series, Keyence Corporation of America, Itasca, IL, USA) imaging was performed at the interval of 10,000 cycles up to 300,000 cycles. Specimens were viewed at different magnifications between 0.1× and 50×, nondestructively. Similar to the QUIC, Area-A, Area-B, and Area-C were selected, and images were taken every 10,000 cycles.

3.4 THEORETICAL DEVELOPMENT OF QUIC

3.4.1 DAMAGE STATE QUANTIFICATION USING NONLOCAL CONTINUUM THEORY

In problems where long-range forces exist, the nonlocal interaction between neighboring material points prevail. For example, relaxation of material properties, damage
reconfiguration, relaxation and regeneration of stress concentrations, are few examples of such states where nonlocal interactions could be presumed. To investigate the material state using high-frequency wave propagation, the constitutive law from continuum mechanics is not enough. Hence, a suitable kernel function was used to modify the constitutive law. The Christoffell’s equation was modified using the nonlocal constitutive law, and the Eigenvalue problem was solved to obtain the nonlocal dispersion curves for different wave modes (quasi-longitudinal and quasi-shear) as functions of nonlocal parameters. Experimentally measured wave velocities were used to calculate the nonlocal parameters from the dispersion curves. Parametric variations of the nonlocal parameters were used to quantify the precursor state. A detailed discussion on this technique for damage state quantification can be found in references [25,26]. The basic formulation is briefly discussed herein.

According to the continuum theory, stress-strain relation can be written at a point $x$ in a body $\Omega$ as follows

$$
\sigma_{ij}(x) = C_{ijkl}(x)\varepsilon_{kl}(x) \tag{3.1}
$$

where $C_{ijkl}(x)$ are the constitutive material properties at a point $x$. By employing the nonlocal approach, stress-strain relation at a point $y(x_n)$ in the material body is modified by introducing the nonlocal kernel function as follows,

$$
\sigma_{ij}(y) = \int_{\Omega} C_{ijkl}(x)H(|y-x|)\varepsilon_{kl}(x) d\Omega \tag{3.2}
$$

where, $H(|y - x|)$ is the nonlocal kernel function.

Equation of motion is written as,
\[ \sigma_{i,j} + F_i = \rho a_i \]  

(3.3)

By substituting the non-local constitutive law in the equation of motion (Eq.3.3), the integro-differential form of the equation at the point \( y \) can be written as,

\[
\int_{\Omega} \frac{\partial}{\partial x_j} \left( \sigma_{ij}(x)H\left( |y-x| \right) \right) d\Omega(x) + F_i(y) = \rho(y)\ddot{u}_k \delta_{ik}
\]  

(3.4)

Equation (3.4) is modified by using an operator \( L \). The operator \( L \) is defined to make the kernel function a Green’s function.

\[
C_{ijkl} \varepsilon_{kl,j}(y) - L \left( \rho(y)\ddot{u}_i \right) \delta_{ik} = -LF_i(y)
\]  

(3.5)

Bi-Helmholtz type operator \( L \) can be written as Lazar et al. [27]

\[
L = (1 + \tau_0^2 \ell^2 \nabla^2 + \nu_0^4 \ell^4 \nabla^4)
\]  

(3.6)

where, \( \nabla^2 \) is a Laplace operator, \( \tau \) and \( \lambda \) are the intrinsic length scale parameters, \( \tau = \tau_0 \ell \) and \( \nu = \nu_0 \ell \). The homogeneous nonlocal Christoffel equation is viz.,

\[
\begin{bmatrix}
C_{ijkl} \frac{\partial^2 u_k(y,t)}{\partial x_j \partial x_l} - \rho(y) L \left( \dddot{u}_k(y,t) \right) \\
\end{bmatrix} \delta_{ik} = 0
\]  

(3.7)

By substituting the displacement function, \( u_k = A_k \exp(ik.x - i\omega t) \), in the Equation (3.7), viz.

\[
\begin{bmatrix}
|k|^2 \frac{T_{ik}}{\rho(x)\omega^2} \left( 1 + \tau_0^2 |k|^2 - \nu_0^4 |k|^4 \right) \delta_{ik}
\end{bmatrix} = 0
\]  

(3.8)
where, $|k|^2 = (k_1^2 + k_2^2 + k_3^2)$, defining, $\Omega_{ik} = \frac{T_{ik}}{\rho(x) \omega^2}$, Equation (3.8) is rewritten as follows,

$$
\left( \Omega_{ik} - \tau_0^2 \delta_{ik} \right) - \left( \frac{1}{|k|^2} - \nu^4 |k|^2 \right) \delta_{ik} = 0
$$

(3.9)

By solving the Eigenvalue problem, the dispersions of the wave modes are obtained for different $\tau_0$ parameters. Only the positive roots of the equation were considered. The nonlocal parameter $\nu$ was first introduced by Lazar et al. [27] to influence the dispersion relation further down the scale with a condition $\tau_0 > \sqrt{2} \nu_0$. In this study a smallest non-zero value of $\tau_0$ was arbitrarily selected and was assumed to be 0.0017. Applying the condition given in reference [27] $\nu$ was calculated to be 0.0012 and was kept constant in this study. Next, the dispersion of the quasi-longitudinal wave mode in woven carbon-fiber composite specimens was calculated using the Equation (3.9). Material properties (obtained from the vendor, listed in Ref. [28]) were used to calculate the wave velocities are listed below.

$$
\begin{bmatrix}
81.64 & 27.74 & 27.74 & 0 & 0 & 0 \\
27.47 & 76.98 & 15.51 & 0 & 0 & 0 \\
27.74 & 15.52 & 76.94 & 0 & 0 & 0 \\
0 & 0 & 0 & 5 & 0 & 0 \\
0 & 0 & 0 & 0 & 5 & 0 \\
0 & 0 & 0 & 0 & 0 & 5
\end{bmatrix}
$$

GPa

The dispersions of the wave velocities obtained from the nonlocal Christoffel equation depend on the frequency and the nonlocal parameters presented in the Figure 3.3a. Further to find the relation between the change in the wave velocity concerning the nonlocal parameters at a fixed frequency (here ~25 MHz), a nonlocal-wave velocity plot is created as shown in Figure 3.3b. Through regression analysis, a mathematical equation for the
relation between the nonlocal parameter and the quasi-longitudinal wave velocity in the composite material was obtained. Further, to calculate the nonlocal parameter from the equation, experimentally measured wave velocities (Figure 3.2) were used. The step-by-step processes to calculate the quasi-longitudinal wave velocity across the thickness of the composite specimen and the quantification of the precursor state at different fatigue interval are discussed below [56-58, 60, 61, 112-114]:

- Z-scans, where SAM scans were performed at different defocus distances across depth using a broadband ~25 MHz transducer manufactured by PVA Tepla AG, Wettenberg, Germany. Scans were performed at three different areas (Area-A, Area-B, and Area-C) on the specimen to cover the whole gage area as shown in the Figure 3.2c. Each area was discretized into a number of pixels, and the A-scan signal at each pixel point was recorded for further analysis.

- A typical A-scan signal at a pixel point is shown in the Figure 3.3b. The first wave packet in the signal is the normal reflection of the incident wave while the second one is the backside reflection of the transmitted wave.

- Time-of-flight (TOF) between the front and backside reflections can be seen as the time taken by the transmitted wave to travel through the specimen. TOF was calculated at each pixel point. By dividing the wave path (twice the thickness) of the specimen by TOF, quasi-longitudinal wave velocity at each pixel point was obtained. Then the 2D distributions of the wave velocities were obtained at three different scanning areas as shown in the Figure 3.2c.
Next the nonlocal parameter, \( \tau \), were obtained from the nonlocal dispersion curve at \( \sim 25 \) MHz as shown in Figure 3.3b at each pixel.

The nonlocal parameter obtained at the pristine state is called the intrinsic material property adjuster, \( \tau_\text{a} \), while the parameter calculated at different fatigue interval is called the intrinsic material state parameter, \( \tau_\text{s} \). Next, the average and the standard deviation of the intrinsic material state parameters were calculated from the data.

The overall damage state of the material was quantified by the Nonlocal Damage Entropy (NLDE), using the above mentioned nonlocal parameters calculated at each pixel,

\[
NLDE = \sum_{i=0}^{N} \frac{\tau_\text{a}^2 + \tau_\text{s}^2}{2\tau_\text{a}^2}
\]  

where \( i \) denotes the \( i \)-th pixel on the specimen, and the NLDE is the summation of the nonlocal parameters (Equation (3.10)) over all the pixel points.

Figure 3.3 (a) Dispersion of quasi-longitudinal wave mode in carbon-fiber composite specimen; (b) variation of the nonlocal parameter at \( \sim 25 \) MHz
Cumulative damage growth was then calculated to obtain the damage growth under the fatigue loading. The detailed process is shown in Figure 3.4.

Figure 3.4 Process flow diagram showing the steps for damage quantification using nonlocal physics.

3.4.2 DAMAGE STATE QUANTIFICATION FROM THE EVALUATION OF STIFFNESS DEGRADATION

In this study, the quasi-longitudinal wave velocity was measured at each pixel point along the thickness (direction-3) direction. The pixel points are distributed over the scanning areas Area-A, Area-B, and Area-C as described in the previous section. At a regular fatigue interval, the velocity profiles were obtained from the measured quasi-longitudinal wave velocity at each pixel point. Damage tensor was then calculated using a wave slowness model similar to the stiffness degradation model described in reference [29].

\[
D_{ii} = 1 - \frac{C_{ii}}{C_{ii}^0}
\]

\[
i = 1, 2, \ldots, 6
\]
\[ D_{ij} = \frac{C_{ij}^0 - C_{ij}}{C_{ij}^0 + \text{sign}(C_{ij}^0 - C_{ij}) \sqrt{C_{ii}^0 C_{jj}^0}} \]

\[ i = 1, 2, \ldots, 6 \]

\[ j = 1, 2, \ldots, 6 \]

where \( C_{ij} \) is the stiffness tensor. To calculate the degradation of the material properties across the thickness of the specimen, stiffness component \( (C_{33}) \) in Equation (3.11) was replaced by the measured quasi-longitudinal wave velocity as follows,

\[ D_{33}^N = 1 - \frac{qL_{33}^N}{qL_{33}^0} \]  

(3.13)

where, \( qL_{33}^0 \) is the quasi-longitudinal wave velocity at the pristine state of the composite specimen along the direction-3, and \( qL_{33}^N \) is the wave velocity after \( N \)-th fatigue cycle in the same specimen. Then the cumulative damage growth was calculated as,

\[ DI = \sum_{k=1}^{N} D_{33}^k \]  

(3.14)

Results are presented and discussed in the Result and Discussion section.

3.4.3 PROBABILITY DISTRIBUTION OF QUASI-LONGITUDINAL WAVE VELOCITY

To investigate the effect of degradation of material properties on the probabilistic distribution function for the wave velocity pattern, quasi-longitudinal wave velocity profile was obtained from the pristine state specimens. Next, at the end of each fatigue interval, a probability density function that best explains the distribution of the wave velocities over the areas Area-A, Area-B, and Area-C, collectively, were calculated. It was found that the degradation of the mean stiffness, between the pristine state and the state, at the end of
110,000 cycles are not negligible, which is conventionally assumed unchanged, during the first 10% of the life of a composite. This affirms that the reduction of the quasi-longitudinal wave velocities is random over the material surface. These reductions are distributed in nature. This signifies that the material properties started to compromise as early as 10% of the fatigue life of the composite specimens when the QUIC was able to indicate the initiation of precursor state.

3.5 RESULTS AND DISCUSSION

With the studies discussed above, it was confirmed that it is possible to detect and quantify the precursor damage state using the proposed technique. In the following subsections, findings from all the methods stated above are discussed.

3.5.1 DAMAGE QUANTIFICATION USING QUANTITATIVE ULTRASONIC IMAGE CORRELATION (QUIC)

3.5.1.1 A Proof of Material Degradation

As described in Section 3.3 the probability distribution of quasi-longitudinal wave velocities was analyzed in specimen S-E at the pristine state and at the end of 110,000 cycles (Figure 3.5), which is at the end of 10% of the life of the composite. To find, if the distributed damages are developed inside as well as on the surface of the specimens, QUIC was performed on 125 × 125 pixels. Probability density function that best explains the distribution of the wave velocity over the areas Area-A, Area-B and Area-C were calculated by using MATLAB Statistical toolbox (R13, MathWorks, Natick, MA, USA). It was observed that the distribution of the quasi-longitudinal wave velocity was significantly altered.
The mean velocity and the standard deviation of the wave velocity profile changed due to the distributed precursor damage inside the specimen. The standard deviation of the quasi-longitudinal wave velocity distribution was decreased from the pristine state to the end of 110,000 cycles, indicative of a reduction of the broader distribution of the local material properties in the specimen. It is argued here that the wave velocity has decreased due to the reconfiguration of the material points, i.e., reconfiguration of local stiffness and/or density. When the material is in the pristine state, there were several manufacturing defects, and the material had local stress concentrations which were relaxed due to the initial set of fatigue loading. Overall the material state was going towards a converged state, but only by compromising the material properties. However, on the contrary, according to the
definition of the entropy from statistical mechanics, it is the sum of all the possible ways a system can be taken back from its current state to the original state, which always increases. By that definition, each material point in the specimen has actually diverged, from its original pristine state to the current state, with inevitable increase in the entropy of the system. This is indeed a challenging new argument to perceive, however, true, further which is under study to be conclusively verified.

3.5.1.2 Damage Quantification Using Nonlocal-Continuum Mechanics

As described in Section 3.3.2, in three composite specimens S-E, S-F, and S-G, the damage development stages were studied using the QUIC. Quasi-longitudinal wave velocity along the thickness directions at each pixel was calculated covering the scanning areas, Area-A, Area-B, and Area-C, respectively. Each scanning area was discretized into 125 × 125-pixel points, and wave velocity was calculated at each pixel point. At the pristine state, the average quasi-longitudinal wave velocity obtained from the specimens S-E, S-F, and S-G were ~5057 m/s, ~5171 m/s, and ~4959 m/s, respectively. However, the quasi-longitudinal wave velocity calculated after 300,000 cycles were ~4950 m/s, ~4754 m/s, ~4796 m/s, respectively. Precursor damage state in the specimens was quantified by plotting the cumulative Nonlocal Damage Entropy (NLDE) described in Section 3.4.1 (Figure 3.3 &3.4). Although the increasing trend of the NLDE growth pattern is promising, it is relevant to focus on the incremental changes in the NLDE (bar charts in Figure 3.6) which were observed consistently in all three specimens near similar fatigue intervals. In fact, the sudden jumps (explained in Section 3.5.2) in NLDE and CDI were evident after ~70,000, ~110,000 and ~240,000 cycles. These are the states when material switched its state from one form of damage to the others. As per the Section 3.5.1.1 at the end of 110,000 cycles,
i.e., after ~10% of the specimen life, material properties degraded and at the end of 240,000 cycles, i.e., after ~25% of the specimen life, micro-cracks were evident.

![Image of graphs showing cumulative damage entropy and CDI](image)

Figure 3.6 The data shows the cumulative growth of damage entropy quantified by QUIC. Sudden change in gradient in the NLDE are the indication of precursor damage event which tends to get distributed until the next event occurs.

3.5.2 BENCHMARK DAMAGE QUANTIFICATION FROM STIFFNESS DEGRADATION

As described in Section 3.4.2 the continuum damage index (CDI) from the degradation of the material properties, the equivalence of material stiffness in terms of the quasi-longitudinal wave velocity was calculated at each pixel on the specimen. As QUIC was employed with high-frequency ultrasonic testing, it is expected that the CDI be qualitatively consistent with the NLDE for indicating the precursor damage in the specimens. In Figure 3.6, both the CDI and the NLDE for the specimens S-E, S-F and S-G are plotted to facilitate the discussion on identifying the precursor damage state that initiated in the specimens. In Figure 3.6a–c it was observed that the CDI indicated
cumulative damage growth with fatigue cycles, the precursor events were identified in very close proximity to the similar fatigue intervals indicated by the NLDE independently, which were between ~50,000 to ~80,000 cycles, ~110,000 to ~175,000 cycles and ~225,000 cycles to ~280,000 cycles, inclusive all methods and all specimens. It is concluded that the material type tested initiated the precursor damage within ~30% of its lifespan.

In this section further it is recommended, what percentage of material properties should be degraded during the progressive failure model tested under fatigue. It is proposed to mark a threshold value (dotted red line in Figure 3.6) of the NLDE based on the Student t-distribution analysis and identify the outlier, which is defined as the jumps in the NLDE and the CDI plots. Next, the value of the outlier NLDE occurred at the end of the respective fatigue interval should be used to compromise the material properties. For example, as per Figure 3.6b, in specimen S-F, it is recommended to compromise the material properties by 3.5% at the end of 200,000 cycles. The new constitutive material property tensor can be written as,

\[
(C_{ijkl})_{200,000} = (C_{ijkl})_0 - \left[(C_{ijkl})_0 \times \frac{(NLDE)_{200,000}}{100}\right]
\]  
(3.1)

3.5.3 BENCHMARK DAMAGE CHARACTERIZATION USING MICRO-OPTICAL MICROSCOPY

Optical microscopy imaging was performed on the composite specimens to examine the precursor damage. In the pristine state manufacturing defects were present in the specimens in the form of local voids with size ~6 ± 1 µm. However, it is evident from the microscopy images that the density of the microstructural damages increased due to the fatigue loading. Matrix cracking, fiber breakage, and localized inter-laminar delamination are observed at the end of ~160,000 and ~300,000 cycles. The average size
Figure 3.7 (a) Optical microscopy images of the decommissioned specimen S-A at the end of 300,000 cycles; (b) Scanning Electron Microscopy (SEM) images from the decommissioned specimen S-A after 300,000 cycles of fatigue loading.

of the matrix-cracks was observed close to \( \sim 224 \ \mu m \). Large-scale damages such as edge delamination were not observed in the specimens. To investigate the development of the precursor damages across the width, at the end of 300,000 cycles specimen S-A was decommissioned and was cut at three locations (Figure 3.7), carefully using waterjet machine. Face A, B, and C, were then ground up to 3 mm by using P1200 sandpaper. Afterwards, all faces were polished with P2400 sandpaper to get a smooth surface. Pre-delamination, fiber separation, and fiber debond, voids from the fiber slippage and interlaminar delamination crack joining two adjacent matrix cracks [1] are evident in the specimen S-A (Figure 3.7).
3.6 DAMAGE CHARACTERIZATION USING SCANNING ELECTRON MICROSCOPY (SEM)

Face A, C and E were further investigated using SEM VEGA3 (TESCAN, Brno-Kohoutovice, Czech Republic), and a summary of the findings is presented in Figure 3.7. Working distance in SEM was 7.22 mm and the accelerating voltage was 10 kV. Multiple sites of void initiation, the existence of large voids, fiber breakage, were identified and they confirm the findings from the benchmark studies.

![Scanning Electron Microscopy (SEM) images](image)

Figure 3.8 Scanning Acoustic Microscopy (SAM) images from the decommissioned specimen S-A after 300,000 cycles of fatigue loading.

3.7 DAMAGE CHARACTERIZATION USING SCANNING ACOUSTIC MICROSCOPY (SAM)

SAM was performed on the specimen to investigate the damage developments on the surface as well as inside the specimens which were not accessible by the micro-optical microscopy. SAM C-scans were performed using high resolution ~100 MHz ultrasonic transducer at three defocused distances (Figure 3.8) at three locations, Face A, C and E.
Matrix cracking was clearly visible on the surface of the specimens. A couple of delamination sites were also observed. Additionally, from the grayed zone with lower wave amplitude, degraded materials properties were observed beneath the pre-delamination site. Multiple immature interlaminar delamination tracks were observed joining two matrix cracks or matrix fiber disbond tracks.

3.8 CONCLUSIONS

The objective of this chapter is to aid the progressive failure model with a quantified physics-based parameter to predictively degrade the material properties of the composites under fatigue. Hence, a hybrid nonlocal mechanics based offline ultrasonic NDE method is devised to quantify the material degradation. In this work, four woven fiber composite specimens were tested under high cycle low load fatigue loading to develop the progressive damage inside the specimen within their 30% of life calculated to be more than 300,000 cycles. The QUIC was used to measure the wave velocities on the gage sections of the specimen to transform the information to a nonlocal parameter calculated from the dispersion curve obtained from the nonlocal Christoffel equation. Damage growth was quantified by nonlocal damage entropy (NLDE). Continuum damage index (CDI) across the thickness of the specimen was also quantified by the stiffness-degradation method. Cumulative damage growth was plotted with the number of fatigue cycles. The probability distribution of the degraded wave velocity over the specimen was plotted at the pristine state and at the end of ~110,000 cycles. This unique and consistent phenomenon will help devise new damage detection algorithm for online precursor damage detection and quantification. Further using the outlier NLDE parameter, the recommendation is given, how
to sacrifice the material property tensor during the virtual fatigue testing in the simulation environment.
CHAPTER 4
CHARACTERIZATION OF STRESS-RELAXATION IN FATIGUE INDUCED WOVEN-COMPOSITE BY GUIDED CODA WAVE INTERFEROMETRY(CWI)

It has been observed that the material state of the composite structures changes due to the application of various external static stimuli (i.e., tension, compression or thermo-mechanical), however, when the external stimuli are removed, the material follow a slow recovery during relaxation and returned to an equilibrium condition [115]. This phenomenon is mainly attributed to the reduction of the internal stresses due to the viscoelastic nature of the polymer matrix [95, 116-118].

It is observed in the damage growth curve in the Figure 4.1 (From Chapter-2) that the slope of the PDI curve between two consecutive fatigue intervals could decrease and/or increase with the loading cycles. While analyzing the PDI peak designated as (b) in Figure 4.1a, it is found that the slope of the curve between P1 and P2 is positive, and slope between P2 and P3 is negative. We hypothesized that the reduction and increase of the PDI is mainly contributed by the stress-relaxation and damage accumulation in the composite, respectively. To prove the hypothesis, CWI analysis of the Lamb wave was extended for stress-relaxation quantification in composite materials. Nonlinear ultrasonic of Lamb wave was also employed in the next chapter (Chapter-5) to verify results obtained from the CWI analysis.
In this chapter, an attempt has been made to characterize the relaxation behavior of the fatigue induced damage woven composite structures through cross-correlation of the coda wave. Variation of cumulative stretch parameter due to stress-relaxation phenomena is reported. Damage in the specimens were developed under tensile-tensile fatigue loading. The damage level inside the specimens were varied by changing the fatigue-cycles and loading frequencies. The correlation between the stress-relaxation phenomenon and the cumulative stretch parameter was observed.

Figure 4.1. Precursor Damage Index (PDI) and stretch parameter plots for specimen (S-A).

4.1 MATERIALS AND METHODS

4.1.1 SPECIMENS PREPARATION

The carbon-fiber composite plate used in this study had four woven layers. Material architecture and layers of a 3-D woven composite plate are shown in the Figure 4.2(a) and Figure 4.2(c). Specimens were prepared according to ASTM D 3039 (~250 mm, ~25 mm,
and ~1.5 mm). A total of nine specimens were prepared (Figure 4.4(a)). Specimens NL02SP1, NL02SP2 and NL02SP3 were tested under 2Hz, NL05SP1, NL05SP2 and NL05SP3 were tested under 5Hz, NL10SP1, NL10SP2 and NL10SP3 were tested under 10Hz loading frequency, respectively. Two piezoelectric wafers or PZT were attached to the specimens with Epoxy 9340 adhesive and were cured in room temperature for 72 hours to achieve sufficient bonding strength. Adhesive thickness was kept approximately ~120 µm in all the specimens to reduce the thickness effect on the sensor signals.

![Figure 4.2](image.png)

Figure 4.2 (a) Material architecture of a 3-D woven composite plate, (b) Stress-strain plot of the material, (c) Cross sectional view and damage state of the specimen at pristine state, (d) Failure image of the specimen at ultimate load.

Average capacitance of the PZTs was measured to be 1.2 nF. Tensile strength (σ_{ult}) of the composite was estimated before the fatigue loading by conducting tensile testing
on three specimens. A Typical stress-strain curve for a specimen are shown in Figure 4.2(b). Average $\sigma_{ult}$ was estimated ~995 MPa.

4.1.2 TENSILE-TENSILE FATIGUE TESTING AND RELAXATION EXPERIMENTS

Specimens were subjected to tensile-tensile fatigue loading to generate distributed damages and localized stresses in the material.

Figure 4.3 (a) Tone-burst signal used in the experiments, (b) Fast Fourier Transform of the tone-burst.

Figure 4.4 (a) Sample woven carbon fiber composite specimens with piezoelectric sensors used for fatigue testing and relaxation experiments, (b) Pitch-catch experimental set-up, (c) Experimental schedule of each specimens.
Three different fatigue loading frequencies were chosen to explore its influence on the stress-relaxation if any, which is currently not known. Fatigue parameters are selected as follows: loading ratio, \( R = \frac{\sigma_{\text{min}}}{\sigma_{\text{max}}} = 0.01 \), and \( \sigma_{\text{max}} = 0.6\sigma_{\text{ult}} \). The experimental process followed is shown in the Figure 4.4(c). Specimens were subjected to tensile-tensile fatigue loading by Material Testing System (MTS 820). Ultrasonic Lamb wave-based pitch-catch experiments were conducted at every 15 minutes interval during the 8-hrs relaxation period to investigate the stress-relaxation in the specimens. Pitch-catch experiments were performed by keeping the specimens at zero load with free-free boundary conditions as shown in the Figure 4.4(b). The capacitance of the PZTs were checked throughout the experiment to confirm that the sensors were not damaged during fatigue loading. A standard 5-count tone-burst signal with a central frequency of 330 kHz with 20V peak-to-peak as shown in the Figure 4.3(a) was used to excite the actuator for the generation of Lamb wave propagation, which was previously found using a tuning experiment. Sensor signals were collected averaging 500 signals to improve the signal-to-noise ratio.

4.1.3 DATA INTERPRETATION

Signal collected at 0-hr and 8-hrs during relaxation experiment for specimen NL05SP1 are shown in the Figure 4.5 (a). It is observed from the figure that first part of the signal is unaltered whereas the coda part (late wave trains) of the signal affected and phase shift is observed. A time window between time-step 60\( \mu \text{S} \) and 200\( \mu \text{S} \) that covers entire tail part of the signal was used to perform cross-correlation analysis. Incremental stretch parameter \( (\alpha) \), which measure relative wave velocity change of the coda wave
between two signals collected at two relaxation time states \( r - 1 \) and \( r \) is calculated by the equations below,

\[
CrCr_r(\alpha_k) = \frac{\int_{t-T/2}^{t+T/2} s_r[t(1+\alpha_k)]s_{r-1}(t)dt}{\sqrt{\int_{t-T/2}^{t+T/2} s_r^2[t(1+\alpha_k)]dt \int_{t-T/2}^{t+T/2} s_{r-1}^2(t)dt}}
\]  

(4.1)

Where a range of \( \alpha \) was selected \([-\text{value} \leq \alpha_k \leq \text{value}]\) to perform cross-correlation

\[
\alpha_r = \max(CrCr_r(\alpha_k)) \quad \text{where} \quad r=1: n, \ n \ \text{is the number of sensor signals collected during 8-hrs of relaxation experiments. Relaxation in composite can be quantified by the expression below,}
\]

\[
\tilde{\alpha}(n) = \sum_{r=1}^{n} \alpha_r
\]  

(4.2)

4.2 RESULTS AND DISCUSSION

To investigate how \( \tilde{\alpha} \) changes during relaxation, the average \( \tilde{\alpha} \) was obtained from identical specimens fatigued with loading frequencies (2Hz, 5Hz, and 10Hz) are plotted with relaxation time, as shown in the Figure 4.6(a), Figure 4.6(b), and Figure 4.6(c),
respectively. It is observed from the figure that the $\tilde{\alpha}$ grows with relaxation time. The value of $\tilde{\alpha}$ at $\frac{1}{4}$-hr and 8-hrs are plotted at 75k, 150k and 225k fatigue cycles for 2Hz, 5Hz, and 10Hz loading frequency, respectively, as shown in the Figure 4.6 (d), Figure 4.6 (e), and Figure 4.6 (f). From the figure, it is observed that the $\tilde{\alpha}$ is influenced by number of fatigue cycles the specimens undergone before relaxation. $\tilde{\alpha}$ grows with number of fatigue cycle. In Figure 4.6(a), Figure 4.6(b), and Figure 4.6(c), it is observed that the specimens with 5Hz loading frequency shows higher relaxation compared to 2Hz and 10Hz loading frequency, which is due to the fact that 5Hz develops more damage compared...
Figure 4.7 Comparison between two sensor signals obtained at 0-Hrs and 8-Hrs after each fatigue loading interval for specimen NL05SP1, (a) 75k fatigue loading, (b) 150k fatigue loading, (c) 225k fatigue loading. Zoomed in view of the coda wave for (d) 75k fatigue loading, (e) 150k fatigue loading, (f) 225k fatigue loading.

to 2 Hz and 10 Hz. Rate and degree relaxation in composite material depends on the amount of accumulated damage inside the material [115]. To confirm amount of damage accumulation in the material due to different loading frequencies, nonlinear ultrasonic technique based on the Lamb wave propagation was employed, which is discussed in the subsequent chapter (Chapter-5). To investigate how the number fatigue cycles, influence the relaxation of the material, sensor signals for specimen NL05SP1 (collected at 0-hrs., ¼ -hrs., and 8-hrs.) are compared at 75k, 150k and 225k fatigue cycles, respectively as shown in Figure 4.7(a), Figure 4.7(b), and Figure 4.7(c). A window of 5µS length was selected on the coda wave and zoomed in view of the windowed signals were shown in Figure 4.7(a), Figure 4.7(b), and Figure 4.7(c), respectively. It is seen from the figure that the phase shift between 0-hr and 8-hrs increases with fatigue cycles. Also, due
to relaxation, the sensor signals ($\frac{1}{4}$-hrs. and 8-hrs.) shifted towards left from the 0-hr sensor signal.

To investigate influence of amount damage accumulation in the material on the sensor signal, two sensor signals collected at 150k-0hr and 225k-0hr are compared as shown in the Figure 4.8(a). A time window on coda wave was selected as shown in the figure and zoomed in view of the signal is depicted in the Figure 4.8(b). An opposite phenomenon, where the sensor signal collected at 225k-0hr shifted toward the right from the 150k-0hr is observed. This is due to the fact that damage accumulation leads to deceases the coda wave velocity.

![Figure 4.8](image)

Figure 4.8 (a) Comparison between two sensor signals obtained at 150k-0Hr and 225k-8Hr after each fatigue loading interval for the specimen NL05SP1, (b) Zoomed in view of the coda wave.

4.3 CONCLUSIONS

In conclusion, stress-relaxation in the composite increases coda wave velocity, damage accumulation decreases coda wave velocity. Incremental stretch parameter is found to be very sensitive to the stress-relaxation in the composites. Monotonic increase of the stretch parameter is observed due to relaxation. This technique has potential to be used for monitoring of stress-relaxation behavior in composite materials.
Although the linear Lamb waves [119] were proposed to investigate the material state awareness [37, 59] of the composite structures, the applications are limited to the inspection of discrete damage like, delamination and open cracks. To overcome the limitations nonlinear ultrasonic methods are proposed [120-122]. Considering the multi-advantages of the guided waves over the bulk waves, nonlinear ultrasonic Lamb waves have received great attention in the recent years for material state awareness and structural health monitoring (SHM) [123-129].

Existing literature are mainly focused on the physics of nonlinear interaction of Lamb waves with isotropic metallic structures. Limited resources are available on the physics of nonlinear interaction of Lamb waves with anisotropic composite materials. Material degradation in composite laminates due to thermal fatigue was investigated by Li et al. [130]. Acoustic nonlinearity of the sensor signals obtained from experiments were shown to be sensitive to the thermal fatigue cycles. Additionally, sensitivity of acoustic nonlinearity of the ultrasonic waves was found to be more promising in detecting micro-damages than the linear parameters (i.e., group velocity, attenuation coefficient).
The development of nonlinear higher harmonics is one of the important features of nonlinearity in Lamb waves analysis, which allows to investigate the existence and the degree of micro-damages in structures [131]. Several researches in the recent review paper have reported that the material nonlinearity developed due to the micro-cracks was linked to the generation of higher harmonics in Lamb waves [132]. Higher harmonics generation depends on the interaction of input excitation signal with hysteretic nonlinearity and contact acoustic nonlinearity [131]. The Lamb waves’ second-harmonic generated from a high amplitude input tone-burst excitation signal was used to detect and characterize the fatigue damages in metallic structures [125, 132, 133]. Deng and Pei [125] utilized the nonlinear effect of Lamb waves and quantified the fatigue induced damages in the Aluminum plates. A new term, “stress wave factor” was introduced to quantify the damages associated with the number of fatigue cycles. Pruell et al. [126] investigated the correlation of higher harmonic generation and level of plasticity in Al-1100-H14 plate. Extensive studies were conducted on the second harmonic generation due to the interaction of Lamb wave modes with contact type nonlinearity. Yi Yang et al. [134] conducted experimental and numerical studies on the second harmonic generation due to the interactions of low-frequency Lamb waves with fatigue cracks. They reported that the magnitude of the second harmonic induced by the interaction of the fundamental symmetric mode (S₀) of Lamb waves with the fatigue crack is much higher than that by the fundamental anti-symmetric mode (A₀) of Lamb waves. Shen and Giurgiutiu [131] conducted numerical and analytical modelling of the interactions of the Lamb waves with a breathing crack. They showed that acoustic-nonlinearity grows with breathing crack length. Most recently, Mandal and Banerjee [135] also employed nonlinear Lamb waves
to detect a breathing type disbond in a stiffened metallic panel. However, a comprehensive investigation of micro-cracks developments and subsequent relaxation to realize the material state awareness in composite structures utilizing non-linearity analysis in Lamb wave propagation is missing.

The main objective of the present work is to understand and report the variation of acoustic nonlinearity in composite structures encountered stress-relaxation phenomena. In this chapter, an attempt has been made to characterize the stress-relaxation behavior of the fatigue induced damage woven composite structures through acoustic nonlinearity of the Lamb wave. The correlation between the stress-relaxation phenomenon in the specimens and the acoustic nonlinearity is investigated.

5.1. THEORETICAL DEVELOPMENT FOR NON-LINEAR LAMB WAVE

5.1.1 ACOUSTIC NONLINEARITY QUANTIFICATION USING 2ND HARMONICS

Higher harmonic generation due to the material nonlinearity is a classical nonlinear phenomenon, where a sinusoidal signal after propagation of a certain distance in the medium and interaction with material non-linearity, generates higher harmonics components in addition to the original component [131].

Constitutive equation for nonlinear materials in one-dimension (1-D) can be written as [132, 136],

$$\sigma_{xx} = E_{xx} \varepsilon_{xx} (1 + \beta \varepsilon_{xx} + .......)$$

(5.1)

Where $\sigma_{xx}$, $\varepsilon_{xx}$, $E_{xx}$, and $\beta$ are stress in the x-direction, strain in the x-direction, Young’s modulus, and nonlinearity parameter, respectively.

1-D wave equation in the x-direction can be written as,
\[ \rho \frac{\partial^2 u}{\partial t^2} = \frac{\partial \sigma_{xx}}{\partial x} \]  

(5.2)

Substituting the Eq. (5.1) in 1-D wave equation (Eq. (5.2)) we obtain [121],

\[ \rho \frac{\partial^2 u}{\partial t^2} = E_{xx} \frac{\partial^2 u}{\partial x^2} + 2E_{xx} \beta \frac{\partial u}{\partial x} \frac{\partial^2 u}{\partial x^2} \]  

(5.3)

Solution of displacement \( u \) can be obtained by applying perturbation theory. \( u \) is expressed as follows [121],

\[ u = A_1 \cos(kx - \omega t) - A_2 \cos(2kx - 2\omega t) \]  

(5.4)

Absolute second-order nonlinearity parameters can be expressed as [123, 124],

\[ \beta = \frac{8}{k^2} \cdot \frac{A_2}{A_1} \cdot f(\omega) \]  

(5.5)

where, \( A_1 \) and \( A_2 \) are the amplitude of the fundamental frequency and the second harmonic of the Lamb wave, respectively, \( x \) is the propagation distance, \( k \) is the wavenumber, and \( f(\omega) \) is a frequency function of the nonlinear parameter. Normalized second harmonic amplitude, which is proportional to the absolute second-order nonlinearity, \( \beta \), written as [130],

\[ \tilde{\beta} = \frac{A_1}{A_2} \propto \beta x \]  

(5.6)

5.1.2 CUMULATIVE 2ND HARMONIC GENERATION

To estimate material nonlinearity, first, it is essential to ensure that nonlinear parameter \( \tilde{\beta} \) grows with the wave propagation distance, which is called as cumulative phenomena [130, 136]. “Phase velocity matching” condition for the S1-S2 wave modes is performed to ensure a cumulative effect [125, 132, 137-139]; however, in practice, phase matching of the S1-S2 modes is not always feasible, especially when material properties
change due to the accumulated fatigue damage [125]. Chillara and Lissenden [136] reviewed the second harmonic generation by satisfying the phase matching condition of different primary modes, i.e., $S_0$-$S_0$ and $S_1$-$S_2$ modes, and it was found that the amplitude of the second harmonic grows with the propagation distance for the $S_1$-$S_2$ mode matching, while for the $S_0$-$S_0$ mode matching cumulative effect is prominent up to a certain propagation distance and then deceases afterward. Thus, there is a potential for an approximate phase matching of the $S_0$-$S_0$ mode at a low frequency guided Lamb waves to estimate the actual material nonlinearity, if the propagation distance of the Lamb wave is kept within a permissible distance. Recently Masurkar et al. [140] showed that approximate phase matching of the $S_0$ mode at low frequency can be used to estimate material nonlinearity accurately. In this study, permissible distance is measured by demonstrating the cumulative effect of $S_0$-$S_0$ mode. $\tilde{\beta}$ was measured at several different distances on a woven carbon composite plate used in this study, as shown in the Figure 5.1(b). It is

Figure 5.1 (a) Woven carbon fiber composite plate used for experiments, (b) Variation of $\tilde{\beta}$ with the propagation distance.
observed from the figure that $\tilde{\beta}$ grows with the propagation distance up to $L_c = 230\text{mm}$ and drops after that. In this work distance between actuator and sensor was kept as 90 mm to effectively exploit the cumulative effect as shown in the Figure 5.1(b). The experimental process followed for relaxation experiments were discussed in Chapter-4. Before starting the experiments inherent nonlinearity parameter from all pristine specimens were calculated by measuring $\tilde{\beta}$. The average value of $\tilde{\beta}$ was calculated ~0.0014.

5.2 RESULTS AND DISCUSSION

Sensor signals from the specimens during relaxation experiments were recorded at the interval of 15 minutes for a duration of 8-hrs. To investigate the development of damages (mainly in the form of micro-cracks) through acoustic-nonlinearity, frequency responses of the normalized time-domain signals collected after 75,000, 150,000, and 225,000 cycles from specimen NL05SP1 tested with 5Hz fatigue frequency are plotted in 2-D as shown in the Figure 5.2 (a). X-axis, Y-axis represent the number of fatigue cycles and frequency, respectively. Central frequency ($A_1 = A(f_c)$) and the 2$^{nd}$ harmonic ($A_2 = A(2f_c)$) were clearly shown. Slices of the Figure 5.2(a), at 75,000, 150,000 and 225,000 cycles were shown in the Figure 5.2(c). Zoomed in view of the 2$^{nd}$ harmonic from Figure 5.2(a) and Figure 5.2(c) were shown in Figure 5.2(b) and Figure 5.2(d), respectively. It is seen from the Figure 5.2(b) and Figure 5.2(d) that the amplitude of the second harmonic increases with the number of fatigue cycles, which confirms the increase of material nonlinearity due to fatigue damage accumulation. Figure 5.2(b) and Figure 5.2(d) both shows a frequency shift of the higher harmonics towards the lower frequency with the increased amplitude, which confirms the damage accumulation in the specimens, based on the current knowledge.
To investigate how acoustic nonlinearity changes during relaxation time, frequency responses of the normalized time-domain signals collected during relaxation after 225,000 cycles fatigue loading from specimen NL05SP1 were plotted with relaxation time as shown in the Figure 5.3(a). Central frequency and the 2\textsuperscript{nd} harmonic were marked in the figure. Cuts at 0-hrs. and 8-hrs. from the Figure 5.3(a) are represent as 225k-unrelaxed and 225k-relaxed(8-hrs.) state, respectively, as shown in the Figure 5.3(c). Enlarged view of the 2\textsuperscript{nd} Harmonic from the Figure 5.3(c) is shown in the Figure 5.3(d).

Figure 5.2 (a) FFT of the sensor signals (collected at pristine, 75,000, 150,000, and 225,000 cycles at zero hours) vs fatigue cycles from unrelaxed sample, (b) A zoomed view of the second harmonics of the sensor signals (collected at pristine, 75,000, 150,000, and 225,000 cycles) vs fatigue cycles from unrelaxed specimen, (c) FFT of the sensor signals collected at pristine, 75,000, 150,000, and 225,000 from unrelaxed specimen, d) A zoomed view of the second harmonics in the sensor signals collected at pristine, 75,000, 150,000, and 225,000 from unrelaxed specimen.
Figure 5.3(b) represents zoomed in view of the 2\textsuperscript{nd} harmonic ($A_2$). It is observed from Figure 5.3(b) and Figure 5.3(d), that the amplitude of the second harmonic decreases due to the relaxation. This is realized due to the decrease in the nonlinearity in the composite specimen due to the internal stress-relaxation. In the Figure 5.3(b) and Figure 5.3(d), an opposite phenomenon which was noticed due to stress-relaxation where the higher harmonics were shifted back towards higher frequency with decreased amplitude. Here, a measurement of the amplitude of the second harmonic was performed by selecting the maximum value from the window between two frequencies and as shown in Figure 5.3(d).

Figure 5.3 (a) FFT of the sensor signals (collected during relaxation after 225,000 cycles fatigue loading) vs. relaxation, (b) A zoomed view of the second harmonics, (c) FFT of the sensor signals collected at 225,000 cycles from unrelaxed and relaxed state of the specimen, d) A zoomed view of the second harmonics in the sensor signals collected at 225,000 cycles from unrelaxed and relaxed state of the specimens.
To explore the influence of the fatigue damage accumulation and stress-relaxation on relative parameter $\tilde{\beta}$, the average $\tilde{\beta}$ was obtained from identical specimens fatigued with loading frequency 2Hz, 5Hz, and 10Hz. Ultrasonic Lamb wave signals were acquired at the unrelaxed and after every 15 minutes during the 8-hours of relaxed state. Concurrently, parameter $\tilde{\beta}$ was also calculated, illustrated in the Figure 5.4(a), Figure 5.4(b), and Figure 5.4(c), respectively. It is observed that, as the fatigue cycle increases, the value of the $\tilde{\beta}$ also increases significantly. This increase is however dependent on the frequency of the loading. Specimens with 5Hz loading frequency tend to realize higher compared to 2 Hz and 10 Hz loading frequency. It was mentioned in Ref [141, 142], that an optimum loading frequency tends cause more distributed defects in composite than higher frequency with same number loading cycle. Similarly, it is shown in Ref [141, 142] that frequency of loading has a nonlinear effect on the fatigue life of the composite. Similar evidence was observed in the nonlinear parameter $\tilde{\beta}$ in our study. It is realized that increased nonlinearity is mainly contributed by the developments of the micro-damages in the form of matrix micro-cracks, fiber breakage, local delimitations, and local plastic strain, etc. Higher (Figure 5.4(b)) may justify higher degree of distributed micro damages in composites loaded with 5 Hz compared to 2 Hz and 10 Hz loading frequency. It is noted that at 5 Hz, the rate of decrease and reduction of normalized amplitude of the $\tilde{\beta}$ parameter (Figure [5.4(e)]) is also higher due to the stress relaxation, simultaneously. This may indicate that the lower frequency has higher degree of stress relaxation while incurring higher degree of distributed damage. It is evident that there is a resonant loading frequency where composite incurs more precursor damage than other lower or higher frequency of
loading. The calculated decrease in the percentage of an averaged nonlinearity due to the stress relaxation is presented in Table 5.1.

Table 5.1: Reduced $\tilde{\beta}$ (% and [norm. magnitude]) due to Stress Relaxation

<table>
<thead>
<tr>
<th>Loading Cycle/Frequency</th>
<th>2Hz</th>
<th>5Hz</th>
<th>10Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>75,000</td>
<td>12.3% [0.05]</td>
<td>19% [0.10]</td>
<td>15.2% [0.08]</td>
</tr>
<tr>
<td>150,000</td>
<td>14.07% [0.82]</td>
<td>15.4% [0.10]</td>
<td>17% [0.11]</td>
</tr>
<tr>
<td>225,000</td>
<td>23.1% [0.23]</td>
<td>26.8% [0.27]</td>
<td>23.4% [0.20]</td>
</tr>
</tbody>
</table>

Figure 5.4 Comparison of acoustic nonlinearity, $\tilde{\beta}$, obtained from second harmonics of the sensor signals at un-relaxed (0-hrs) and 8-hrs-relaxed state after each loading cycles interval, (a) 2Hz-second harmonic, (b) 5Hz-second harmonic, (c) 10Hz-second harmonic, Change of normalized $\tilde{\beta}$ with relaxation time after each fatigue loading sequence, d) 2Hz-second harmonic, (e) 5Hz-second harmonic, (f) 10Hz-second harmonic.
Figure 5.5 Remaining ultimate strength of the materials at pristine state and after the fatigue-relaxation experiments.

To validate the above explanations, the remaining strength of the specimens were tested. Figure 5.5 shows that the ultimate strength of the specimens subjected to 5 Hz fatigue loading is much lower (889 MPa) than the specimens subjected 2 Hz and 10 Hz loading frequency, resulted 950 MPa and 939 MPa, respectively.

Figure 5.6 Optical Microscopy images of the specimens after 225,000 fatigue cycles, (a) Specimen NL02SP1, (b) Specimen NL05SP1, (c) Specimen NL10SP1.

To investigate amount of damage development during fatigue loading, optical microscopy images were taken for specimens NL02SP1, NL05SP1 and NL10SP1, respectively, after 225,000 cycles fatigue loading. Images were taken across the cross-section of the specimens as shown in the Figure 5.6(a), Figure 5.6(b) and Figure 5.6(c),
respectively. Different types of damages in the form of matrix micro-cracking, fiber breakage and edge-delamination were observed. Concentration of damages were significant for the NL05SP1, which also validates our findings in Figure 5.5.

5.3 CONCLUSIONS

In conclusion, fatigue damage accumulation in composites increases material nonlinearity, while the stress-relaxation decreases material nonlinearity, which can be quantified using guided Lamb wave modes. The second harmonic of the Lamb wave is sensitive to the stress-relaxation. The approximate phase-matching of the wave mode pair (S0-S0) at low frequency is also found to be efficient at detecting the stress-relaxation phenomena in the composite. A nonlinear Lamb wave technique, based on higher harmonic generation, can be employed as a promising tool for quantification of stress-relaxation in composites.
CHAPTER 6
PERI-ELASTODYANMIC SIMULATIONS OF GUIDED ULTRASONIC WAVE IN PLATE WITH SURFACE MOUNTED PZT

In Structural Health Monitoring (SHM) research, Lamb waves are widely used for damage detection in the metallic plate-like structures [37, 98]. High-frequency ultrasonic actuators and sensors are strategically mounted on the plate-like structure to detect, localize and characterize the damages [15]. Symmetric ($S_0$) and Antisymmetric ($A_0$) Rayleigh-Lamb wave modes while travel through the plate, interacts with the boundaries and the discontinuities [143] and are subjected to mode conversion. Efficient diagnostic and prognostic algorithms are then employed to estimate the severity of the damage and the damage growth.

Sensor signals play a critical role in quantifying the extent of damage within the structure. In most practical cases with SHM, the damage state of the material is unknown, and the sensor signals are the observables. There could be infinite possibilities of damage states in the material and it is impossible to experimentally obtain the understanding of the sensor signals due to the varying damage states. Hence, for SHM, an offline simulation tool will add tremendous value [18] to the understanding of the physics of the wave propagation and its interaction with the damages. Unlike experiments, in simulations, various host structure geometries and different damage scenarios could be analyzed more inexpensively. Thus recently, Computational NDE and SHM [19, 144-147] have gained
enormous popularity. Existing analytical approaches are insufficient to simulate the wave propagation in three-dimensional structures with complex geometries and boundary conditions. Thus, a number of numerical techniques such as spectral finite element method (SEM) [148-150], finite element method (FEM) [64], boundary element method (BEM) [151], mass-spring lattice model (MSLM) [152], finite difference method (FDM) [153], finite strip method [150, 154], cellular automata [155, 156], Elastodynamic finite integration technique (EFIT) [157] were developed. While these techniques can predict the sensor signals with a considerable accuracy, fine discretization in spatial and time domains makes them computationally expensive. To overcome this issue, a few semi-analytical techniques, such as distributed point source method (DPSM) [158], local interaction simulation approach (LISA) [19, 159, 160] and semi-analytical finite element (SAFE) [161] methods were developed to reduce computational burden. DPSM is a meshless semi-analytical method which requires displacement and stress Green’s functions in the problem formulation. It was found that the frequency domain DPSM is a much faster method than the FEM, BEM, SEM, etc. Moreover, DPSM is more accurate than the FEM, while it avoids the inherent issue with the spurious reflection [158]. Among the time domain approaches, LISA is similar to the EFIT method, requires additional local interaction of material points in time and space domain. This makes them computationally expensive. A parallel computing facility would be necessary for a problem similar to the one presented in this chapter. Additional advantages and disadvantages of these techniques can be found in Ref. [162]. In this chapter, a newly formulated technique, Peri-elastodynamics is proposed as an alternative approach to simulate the wave propagation in three dimension (3D). The objective of this chapter is to present the Peri-elastodynamic formulation for the
3D ultrasonic wave simulation and demonstrate that the guided ultrasonic waves can be accurately simulated using peridynamic theory.

The reason for proposing a new method herein, is that by changing the boundary conditions virtual wave propagation can be studied while the material is still under operation or loading. Complementary to the existing methods like DPSM, EFIT, LISA, SEM, Peri-elastodynamics can be used to predict both the damage growth as well as the wave propagation signals, simultaneously. In Peri-elastodynamic, damage detection and characterization can be performed while the damage is still growing, without altering any meshing or discretization keeping the same parent model. This would not only be impossible using Finite Element Method (FEM) but would be equally impossible by the newer models like DPSM, EFIT, LISA, SEM. Hence, Peri-elastodynamic would be advantageous over the existing wave simulation tools. Using the proposed Peri-elastodynamic simulation, when the damage grows under operation, only the damage matrix can be modified. Damage propagation in metallic and composite structures [55, 89] were successfully presented by the earlier researchers using peridynamics. Similarly, two dimensional (2D) in plane wave propagation were also simulated [154-156, 163] using peridynamic theory. However, no work has been reported so far to simulate the 3D Lamb wave modes in a plate-like structure that could be used for simulating virtual NDE and SHM experiments.

Peridynamic theory (PD) was developed by Silling et al. [55]. In the fundamental equation of motion of a body, the peridynamic formulation employs the integral of the force density instead of the divergence of the stress tensor. The integral approach makes it suitable to simulate the damage propagation problem [93] without altering the mesh. Ha
and Bobaru [164] studied dynamic crack propagation and crack branching in glass under
dynamic loading. Madenci and Oterkus [45] employed PD theory to predict the crack
propagation in a composite and metallic plate. However, only a few articles can be found
on the application of PD to solve the wave propagation problems. Nishawala et al. [155]
recently used bond-based peridynamic theory to simulate Rayleigh wave propagation in a
2D isotropic (CR-39) plate. In this work, a ramp loading with a short time pulse was used
to displace the material points located at one end of the plate to generate the surface
skimming Rayleigh wave. Only recently, Hafezi et al. [148, 163, 165] employed PD theory
to model the in plane longitudinal ultrasonic wave in an aluminum plate [154, 156]. In
these works, the elastic wave propagation was simulated by considering only one layer of
the material points without out of plane deformation. Hence, the method is inefficient and
insufficient to simulate the Lamb wave modes. Additionally, comparing the peridynamic
and continuum formulation of strain energy density, the mathematical equation for the
bond constant used in these articles [148, 163, 165] were incorrect, but they are correctly
presented in this chapter. Studies reported were neither validated with any analytical
solution nor compared with any experimental results. In this work, it is argued with
corrected bond constant that one layer of the material point is not only insufficient but also
inaccurate to simulate the Lamb wave modes. Monolayer simulation cannot accommodate
the out of plane deformation. Therefore, it is shown that with specific discretization
schemes, at least three layers of spatial material points are required to correctly capture the
fundamental Lamb wave modes (S0 and A0) in a plate.
6.1 PERI-ELASTODYNAMIC (PED) FORMULATION

6.1.1 BASICS OF BOND-BASED PERIDYNAMIC FORMULATION

Peridynamic is a meshless simulation method where a material body is discretized into a series of material points. To illustrate the kinetics, an undeformed and a deformed state of two particles are shown in Figure 6.1a, b, respectively. The deformation between two material points produces a pairwise interaction along the bond (Figure 6.1b). The equation of equilibrium at the material point \( x \) at time \( t \) can be written as follows [55],

\[
\dot{\rho}u(x, t) = \frac{1}{H} \int f(u(x', t) - u(x, t), x'(x') - x) dV' + b(x, t)
\]  

(6.1)

where, \( u, \rho, b, f \) and \( V' \) are the displacement, density, body force per unit volume at the material point, the pairwise force acting along the bond between \( x \) and \( x' \) and the volume of the material point at \( x' \), respectively. The integral of the forces acting at the parent material point \( x \) is performed over a finite region \( H \), called Horizon in the peridynamic theory. The material points inside a Horizon are called the family members of the parent material point. The parent material point interacts with the other material points within its family while the interactions with the points outside the Horizon are negligible. Figure 6.1c, d represent a family of a material point in three-dimension and in two-dimension, respectively.

Relative distance and the displacement between the two material points in the reference configuration (Figure 6.1a) can be viz.,

\[
\xi = x' - x
\]  

(6.2)

\[
\eta = u(x', t) - u(x, t)
\]  

(6.3)
Relative displacement between the two material points in the deformed configuration can be expressed as (Figure 6.1),

\[(\xi + \eta) = (u(x,t)+x')-(u(x,t)+x)\]  \hspace{1cm} (6.4)
Constitutive law in the peridynamic approach is expressed as follows,

\[ f(\eta, \xi) = c(\xi)s \frac{\xi + \eta}{\|\xi + \eta\|} \]  

(6.5)

where, \( c \) and \( s \) are the bond constant and the stretch of the bond, respectively. The bond constant for a two-dimensional material body is calculated by balancing the strain energy density from the continuum mechanics and peridynamic formulation viz. [45],

\[ c(\xi) = \frac{9E}{(2\pi h \delta^3)} \]  

(6.6)

where \( E \), \( h \) and \( \delta \) are the Young’s Modulus, the half thickness of the plate and the radius of the Horizon \( H \), respectively. In peridynamics, the stretch is the ratio of the change in the length of the peridynamic bond due to the deformation of the initial bond length, expressed as follows,

\[ s = \frac{\|\xi + \eta\| - \|\xi\|}{\|\xi\|} \]  

(6.7)

6.1.2 ACTUATOR MODELLING WITH IN PLANE EXCITATION

In SHM, PZT actuator is attached to the host structure as shown in Figure 6.2a. In this work, a \( 300 \, \text{mm} \times 200 \, \text{mm} \) plate is used for the wave propagation simulation (Figure 6.2a). A plate with a hole is also considered to study the wave damage interactions (Figure 6.2b). Lamb waves are generated by applying a standard tone-burst voltage signal to the PZT actuator [15]. Except the interface between the PZT actuator and the plate, all other boundaries of the plate are considered stress-free in the simulation. The voltage signal actuates the PZT and transformed the energy into in plane mechanical strain. The in-plane
strain causes the rapid localized displacement in the host structure, which results in the Lamb wave propagation in the plate. The Lamb wave modes create out of plane displacements and hence, to accommodate such deformation three layers of material points are used in the modeling (Figure 6.2b). Figure 6.2c shows the discretization used in this study which is further described in Section 6.1.4. Displacement in the structure varies linearly along the length of the PZT and attains a maximum value at the boundaries [168] as shown in Figure 6.2d. In this study, a square PZT with a dimension of 2.4 × 2.4 mm is modeled by applying a maximum of 1 μm in plane radial displacement to the circumferential material points, shown in the Figure 6.2d. The displacements of the material points at the center of the PZT were enforced to zero. The equation for variation of displacement due to the application of a tone burst signal is expressed as,

\[
u(x, t) = U(x) e^{-pt^2/2} \sin(\omega_c t)\]  

(6.8)

where, \(\omega_c\) and \(U(x)\) are the central frequency and the maximum displacement amplitude of the excitation signal given to different material points, respectively. The parameter \(p\) in the Equation (32) is expressed as,

\[p = \left(\frac{2kh\omega_c}{N_c}\right)^2\]  

(6.9)

where, \(k\), \(h\) and \(N_c\) are the signal shape factor, the half thickness of the specimen and the number of cycles of the actuation signal, respectively. To select the desired excitation frequency, the tuning curves for \(S_0\) and \(A_0\) modes in the Aluminum 6061-T6 were obtained from an open source software “Waveform Revealer” [165], developed by the LAMSS laboratory at the University of South Carolina (USC). As shown in Figure 6.3 a,b, the central frequency of 150 kHz is chosen to make sure that only the \(S_0\) and \(A_0\) modes are
excited when the modal amplitudes are comparable but nonequal. In the present study, a 3.5 count tone-burst signal with the central frequency \( \omega_c \) of 150 kHz is used. Figure 6.3c, d show the time domain signal and its frequency content, respectively.

Figure 6.2 The schematics showing the geometry of an Aluminum 6061-T6 plate used in the simulation: (a) Pristine plate with PZT mounted on the top surface, (b) Discretization of the plate and material layers (top, middle and bottom surfaces, L1, L2 and L3, respectively), (c) Discretization of the plate for top surfaces, (d) Boundary condition: Particle displacement due to the PZT excitation.
6.1.3 NUMERICAL TIME INTEGRATION

In Peri-elastodynamics approach, the plate is spatially discretized into a finite number of material points. Each material point has finite volume in the reference configuration.

Figure 6.3 (a) Dispersion curves for 2 mm thick Aluminum 6061-T6 plate, (b) Tuning curve of an Aluminum 6061-T6 plate (2 mm thickness) with a standard 7 mm PZT, (c) 3.5 count tone burst signal (displacement input signal) with 150 kHz central frequency shown in time domain, (d) Frequency domain representation of the excitation signal.

Material volume for 3D uniform discretization grid is calculated as $dl^3$, where $dl$ is the element length [45, 169]. By replacing the integration with a finite summation over all
the material points inside the Horizon, the equation of motion at material point $i$ after the
time step $n$ can be expressed as,

$$\ddot{q}u_i^n = \sum_{N_f}^{} f(u_f^n - u_i^n, x_f - x_i)V_f + b_i^n \quad (6.10)$$

The net force ($f$) acting on a material point is calculated by summing the peridynamic forces
on the parent material point due to all the neighboring points inside its Horizon. $N_f$ represents
the number of material points within the Horizon enclosing the parent material point $i$. The Velocity-Verlet integration [31] scheme is employed in this study to calculate
the displacements in the time domain for given boundary and initial conditions as follows,

$$v_i^{n+1/2} = v_i^n + \frac{\Delta t}{2\rho_i} f_i^n$$

$$u_i^{n+1/2} = u_i^n + \frac{\Delta t}{2\rho_i} v_i^{n+1/2} \quad (6.11)$$

$$v_i^{n+1} = v_i^{n+1/2} + \frac{\Delta t}{2\rho_i} f_i^{n+1}$$

Stability of the numerical solution can be obtained for a small-time step $\Delta t$ and a spatial
discretization step $\Delta S$. To have a convergence of the displacements, the detailed procedure
to select the time step ($\Delta t$) and spatial discretization ($\Delta S$) is discussed in Section 6.1.4.

6.1.4 PERI-ELASTODYNAMIC SPATIAL AND TEMPORAL DISCRETIZATION

Proper spatial and temporal discretization are the critical parameters for the
convergence of the solution in wave propagation simulation. Maximum spatial
discretization ($\Delta S$) must meet the criterion below [170],
\[ \lambda_{\text{min}} = \frac{c_{\text{min}}}{f}; \Delta S = \lambda_{\text{min}} / 10 \]  

(6.12)

where, \( \lambda_{\text{min}} \) is the minimum wavelength of the Lamb wave modes and \( c_{\text{min}} \) is the minimum phase velocity of the simulated modes at the excitation frequency \( f \). Phase velocity at the excitation frequency can be easily obtained from the theoretical dispersion curves. In this work, the phase velocity of the \( A_0 \) mode at 150 kHz is used as \( c_{\text{min}} \) in Equation (36). The Courant–Friedrichs–Levy condition is used to obtain a numerically stable time step (\( \Delta t \)) [170].

\[ \Delta t = \frac{\Delta S}{c_{\text{max}} \sqrt{3}} \]  

(6.13)

where, \( c_{\text{max}} \) is the maximum phase wave velocity of the propagating modes. In this work, the phase velocity of the \( S_0 \) mode at 150 kHz is the \( c_{\text{max}} \) in Equation (6.13). Thus, to obtain a converging solution, the spatial and the temporal step sizes are chosen to be 1.2 mm and 0.01 \( \mu \)S, respectively, satisfying the Equations (6.12) and (6.13).

Material points are chosen in a grid fashion with a spacing of \( \Delta S \) to model the plate with a layer spacing of 1 mm between each layer L1, L2 and L3. 41,750 material points were used in each layer in the pristine plate. A total of 125,250 material points was used in the simulation including all the three layers L1, L2 and L3. In case of the damaged plate (with hole), there was 41,610 material points in each layer and a total of 124,830 material points were used for the Peri-elastodynamic simulation. Each parent point is assigned with a family based on its Horizon and bonds were established between each pair of material points within the family. A 3.015\( \Delta S \) was used as the Horizon size in the simulation. To
model a plate with a through-thickness hole, a pristine discretization is performed and then the material points are removed from the geometry to produce the hole.

6.2 LAMB WAVE DISPERSION RELATION

Dispersion curves of various Lamb wave modes are used to predict the existence of various modes at a particular excitation frequency [15]. Two types of Lamb wave modes exist in a plate based on the particle motion, named Symmetric modes (i.e., $S_0$, $S_1$, $S_2$...) and Antisymmetric modes (i.e., $A_0$, $A_1$, $A_2$...). Generation of the Lamb wave modes in a plate depends on the frequency of excitation, the thickness of the plate and the material properties (Density, Young’s modulus or Shear Modulus and Poisson’s ratio) of the material. Dispersion of various Lamb wave modes is obtained by solving Rayleigh-Lamb wave equations. Rayleigh-Lamb wave equation for symmetric Lamb wave modes is expressed by,

$$\frac{\tan(qh)}{\tan(ph)} = -\frac{4k^2 qp}{(k^2 - q^2)^2}$$ (6.14)

For antisymmetric modes, equation is written as follows,

$$\frac{\tan(qh)}{\tan(ph)} = -\frac{(k^2 - q^2)^2}{4k^2 qp}$$ (6.15)

Parameters in the above equations are expressed as,

$$p^2 = \frac{\omega^2}{c_L^2} - k^2 ; q^2 = \frac{\omega^2}{c_S^2} - k^2 ; c_L = \sqrt{\frac{2\mu(1-\nu)}{\rho(1-2\nu)}} ; c_S = \sqrt{\frac{\mu}{\rho}}$$ (6.16)
where $\omega$, $k$, $c_s$, $c_L$, $\nu$, $\mu$, $q$ and $h$ are the angular frequency, wavenumber, the shear wave velocity, the longitudinal wave velocity, the poison’s ratio, the shear modulus, the density and the half thickness of the plate, respectively. In this work, the dispersion curves for various Lamb wave modes in an Aluminum 6061-T6 plate were calculated using the commercially available ‘Disperse’ software [160], designed by the Imperial College, London, UK, as shown in Figure 6.3a. The plate thickness was set to 2 mm and the material properties were set to the values listed in Table 6.1

Table 6.1: Material properties.

<table>
<thead>
<tr>
<th>Aluminum 6061-T6 Material Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Density, $\rho$</td>
<td>2700 kg/m$^3$</td>
</tr>
<tr>
<td>Young’s Modulus, $E$</td>
<td>69 GPa</td>
</tr>
<tr>
<td>Poisson ratio, $\nu$</td>
<td>0.33</td>
</tr>
</tbody>
</table>

6.3 NUMERICAL COMPUTATION AND RESULTS

The Peri-elasstodynamic simulations were performed on a workstation with two Intel Xeon (R) CPU E5-2650 V3 2.30 GHz processors with total 128 GB RAM, in a single core. The simulation was run on MATLAB-18. a. One simulation was completed within a reasonable time of ~24 h. Note that this problem is highly parallelizable and can be implemented with distributed clusters, GPUs, multiple threads, or a combination of these methods. Preliminary translation of this MATLAB program into multithreaded C++ resulted in a 20 times speedup.
6.3.1 LAMB WAVE PROPAGATION IN THE PRISTINE PLATE

In this work, fundamental Lamb wave modes ($S_0$ and $A_0$) are simulated which are

Figure 6.4 Time domain in plane and out of plane displacement waveform: (a) $u_x(x, y, t)$ at $t = 20, 30$ and $40 \mu S$ , (b) $u_y(x, y, t)$ at $t = 20, 40$ and $60 \mu S$ , (c) $u_z(x, y, t)$ at $t = 20, 40$ and $60 \mu S$ )
widely used in the damage detection with ultrasonic SHM. Figure 6.4 shows the out of plane displacements $u_z(x,y,t)$ and, in plane displacements $u_x(x,y,t)$ and $u_y(x,y,t)$ for the Lamb wave propagation plotted at $t = 20, 40$ and $60 \, \mu S$, respectively. Each stack of the figure is plotted with the respective displacement pattern in the layers $L_1$, $L_2$ and $L_3$. It can be seen that the $S_0$ mode travels faster than the $A_0$ mode and confirms the dispersion curves. In wave propagation simulation, most inaccuracy comes from the boundary reflections if the results are not converged. The best approach to judge if the simulation of the wave propagation is converged is to evaluate the boundary reflections. In the present simulation, the reflected modes from the plate boundaries are clearly visible in the figures. Usually, there is a possibility of divergence of the solution at the boundaries due to the nonconvergence of the solution. However, with the specific steps with the Perielastodynamic process described in this paper, the results will be converged, and bounded boundary reflections will be achieved.

In the top ($L_1$) and the bottom ($L_3$) layers in Figure 6.4(a-1–a-3) and Figure 6.4(b-1–b-3), both Symmetric and Antisymmetric modes ($S_0$ and $A_0$) are visible in the wave fields composed of in plane displacements. The contribution of the $A_0$ mode in the in-plane motion at the middle layer ($L_2$) of the plate is negligible but the out of plane motion is dominant. As shown in Figure 6.4(c-1–c-3), the out of plane displacement of the $A_0$ mode is visible (i.e., contribution from $u_z(x,y,t)$) while the $S_0$ mode is barely noticeable. This is because the displacements of the in-plane particles of the $S_0$ mode dominates over the out of plane motion of the particles. Also, the contribution of the $S_0$ mode in the displacement
Figure 6.5 Space-time in plane and out of plane displacement fields: (a-1) $u_x(x,t)$ at the top (L1), (a-2) $u_x(x,t)$ at the middle layer (L2), (a-3) $u_x(x,t)$ at the bottom layer (L3), (b-1) $u_z(x,t)$ at the top layer (L1), (b-2) $u_z(x,t)$ at the middle layer (L2), (b-3) $u_z(x,t)$ at the bottom layer (L3).

of the middle layer (L2) of the plate is negligible, because, in the $S_0$ mode, the middle layer (L2) remains undisturbed.

Time-space representation of the in plane ($u_x(x,t)$) and the out of plane displacement ($u_z(x,t)$) are presented in Figure 6.5. Displacements at the top, middle and the bottom surfaces (L1, L2 and L3), are presented to investigate the existence of the different Lamb wave modes and their contribution to the displacement in each layer. In Figure 6.5(a-1–a-3), it is observed that the $S_0$ mode contributes to the in-plane displacement in all layers and the $A_0$ mode contributes only to the top and the bottom layers. Time-space representation of the out of plane displacement is shown in Figure 6.5(b-1–b-3), which show that the $A_0$ mode had
a higher amplitude than the $S_0$ mode. $A_0$ mode contributed to the displacement of all the layers (L1, L2 and L3), whereas, $S_0$ mode contributed only to the top (L1) and the bottom (L3) layers.

6.3.2 VECTOR FIELD REPRESENTATION OF THE LAMB WAVE MODES

To prove the accuracy of the Peri-Elastodynamic (PED) simulation, the characteristics of the Lamb wave modes ($S_0$ and $A_0$), in plane and out of plane particle motion across-the-thickness are plotted in Figure 6.6, after 41 μS. Out of plane ($u_z(x,y,t)$) and in plane ($u_y(x,y,t)$) displacement distribution of $A_0$ mode are extracted along the cross-sections $C_1 - C_2$ and $C_1' - C_2'$, of the plate. Similarly, the out of plane and the in-plane displacement distribution of $S_0$ mode is plotted along the cross-section lines $D_1 - D_2$ and $D_1' - D_2'$, respectively. Vector fields and displacement distributions are shown in Figure 6.6a–d. It is observed in Figure 6.6a that all particles moved either upwards (+Z) or downwards (−Z) with variable amplitude (like bending motion) due to the generation of the $A_0$ mode. In Figure 6.6c, the top and the bottom layers are symmetrically displaced with respect to the mid-plane and the displacement of the mid-plane is almost zero due to the generation of the $S_0$ mode. In plane particle motion in $A_0$ and $S_0$ modes are also shown in Figure 6.6b, d. In Figure 6.6b, the particles at the top and the bottom layers are moved in the opposite directions along the in-plane direction and the displacement of the mid-plane is zero due to the generation of the $A_0$ mode. In Figure 6.6c, the particle displacements are constant across the thickness due to the $S_0$ mode. Vector fields and the mode shapes in Figure 6.6 indicate that the Peri-Elastodynamics simulated the Lamb waves accurately.
Figure 6.6 Peri-elastodynamics (PED) simulation, vector field and displacement distribution of the $S_0$ and $A_0$ modes across the thickness of the plate: (a) Vector field of the $A_0$ mode for out of plane motion, (b) Vector field of the $A_0$ mode for in plane motion, (c) Vector field of the $S_0$ mode for out of plane motion, (d) Vector field of the $S_0$ mode for in plane motion.

6.4 ANALYSIS OF THE SENSOR SIGNALS

6.4.1 FREQUENCY-WAVENUMBER ANALYSIS: VERIFICATION OF THE SIMULATION RESULTS

Multidimensional Fourier transform is widely used to separate the different Lamb wave modes [171]. Two-dimensional and three-dimensional Fourier transforms (2D or 3D FFT) are performed on space and time domain data. The equation that transforms the time-
space wavefield data into the frequency-wavenumber representation of the wave field and can be expressed as follows [171],

$$u_p(k_j, \omega) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} u_p(x_j, t)e^{-i2\pi(kx)}e^{-i\omega t} dx_1 dx_2 dt$$  \hspace{1cm} (6.17)

where, $j$ take the values, 1 and 2, $p$ take values 1, 2 and 3, $u_p(x_j, t)$ designates the $p$-th displacement after time $t$ at the point $x_j$ located on the 2D x-y plane. $u_p(k_j, \omega)$ designates the $p$-th displacement at frequency $\omega$ in reciprocal space of wavenumbers at the point $k_j$ located on the 2D reciprocal $k_x - k_y$ plane. Here index, 1, 2 and 3 stands for the coordinate x, y and z.

In multi-modal wave propagation analysis, distinguishing the different modes from a time domain signal is difficult, especially on a small plate where the wave modes tend to overlap. In this work, frequency-wavenumber plots are presented to visualize the different modes separately. This is also verified by comparing the simulated dispersion results with the theoretical dispersion curves. For this purpose, 2D and 3D Fast Fourier Transforms (FFT) were performed on the simulated displacement wave field to obtain the frequency-wavenumber representations.

To perform the 2D-FFT, out of plane ($u_z(x, y, t)$) and in plane ($u_x(x, y, t)$), displacement data are obtained across-the-thickness of the plate along the selected red dotted line shown in Figure 6.4(a-1). 163 spatial points with a resolution of 1.2 mm along the red line shown in Figure 6.4(a-1) were used in the analysis. Matrix size used to store the displacements wave field was $163 \times 8000$. Note that, the 2D FFT was performed on the displacement vectors obtained from all the three material layers (L1, L2 and L3).
Frequency-wavenumber domain representation of the in-plane displacement \( u_x(x, y, t) \) is depicted in Figure 6.7(a-1–a-3), respectively. Both the \( S_0 \) and \( A_0 \) modes are identified at the top and the bottom material layers. This is because they both significantly contributed to the energy of the in-plane wave motion. The amplitudes of the \( A_0 \) mode are slightly greater than that of the \( S_0 \) mode. A similar phenomenon is predicted from the tuning curve of the plate at 150 kHz. The contribution of the in-plane motion of the \( A_0 \) mode to the energy of the middle layer is almost zero. Similarly, Figure 6.7(b-1–b-3) are obtained from the wavenumber-frequency domain representation of the out of plane \( u_z(x, y, t) \) displacements.

Figure 6.7 Frequency-wavenumber (FW) representation of the displacement field at the pristine state: (a-1) FW of the in plane displacement at the top surface (L1), (a-2) FW of the in plane displacement at the mid-surface (L2), (a-3) FW of the in plane displacement at the bottom surface (L3), (b-1) FW of the out of plane displacement at the top surface (L1), (b-2) FW of the out of plane displacement at the mid-surface (L2), (b-3) FW of the out of plane displacement at the bottom surface (L3).
at the top (L1), middle (L2) and the bottom layer (L3), respectively. The energy distribution of the $A_0$ mode is higher than the $S_0$ mode at all the material layers. The $S_0$ mode is visible only at the top and the bottom layers of very low amplitude. This is because the out of plane motion of the particles in $S_0$ mode is very low and the displacement at the midplane is almost zero.

Next, the 3D-FFT is employed to transform the 3D displacement data ($u_x(x,y,t)$, $u_y(x,y,t)$ and $u_z(x,y,t)$) into the frequency-wavenumber domain ($u_x(k_x,k_y,\omega)$, $u_y(k_x,k_y,\omega)$ and $u_z(k_x,k_y,\omega)$) and are shown in Figure 6.8a–c, respectively. In this work, frequency transformation is performed only on the data obtained from the top surface (L1). The size of the matrix used to store the 3D displacement data was $163 \times 250 \times 8000$.

![Figure 6.8 3D Fourier transform of the in plane and the out of plane displacement at the top surface (L1). Wavenumber domain plots of (a) $u_x$ at 110 kHz, 150 kHz, 185 kHz and 225 kHz, (b) $u_y$ at 110 kHz, 150 kHz, 185 kHz and 225 kHz, (c) $u_z$ at 110 kHz, 150 kHz, 185 kHz and 225 kHz.](image-url)
Wavenumber plots at the frequencies 110 kHz, 150 kHz, 185 kHz and 225 kHz, are presented in the Figures. It is seen that both the S₀ and the A₀ modes appeared in the form of two concentric circular rings. The radius of the circles corresponds to the wave numbers at the respective frequencies. Wavenumbers of the S₀ and A₀ modes at the 150 kHz are obtained from the Peri-Elastodynamic simulation and are 0.56 rad/mm and 0.187 rad/mm, respectively. A smaller circle corresponds to the S₀ while the larger corresponds to the A₀ mode. It is also observed that the energy of the modes at the frequencies 110 kHz, 185 kHz and 225 kHz are lower compared to that of at the 150 kHz. This is because most of the energy of the modes is concentrated around the excitation frequency (150 kHz).

To verify the directional dependency of the Lamb wave propagation, 2D wavenumber plots \((u_x(k_x,k_y), u_y(k_x,k_y) \text{ and } u_z(k_x,k_y))\) at \(\omega_c = 150\) kHz, are obtained from the 3D FFT and were compared with those obtained from the theoretical predictions using Disperse software at 150 kHz. Theoretical wavenumber plot is superimposed on the numerically obtained wavenumber plots in Figure 6.9a–c. Good agreements between the numerical and analytical results are obtained. It shows that the Peri-elastodynamic can predict the dispersion relation of fundamental Lamb wave modes accurately in all directions.
Therefore, the strong evidences discussed above demonstrate that the Peri-Elastodynamics would be a potential tool to effectively simulate the Lamb wave modes for NDE and SHM applications.

6.5 CONCLUSIONS

A numerical wave field computational tool called Peri-Elastodynamics is developed to simulate the guided waves in a plate-like structure with surface mounted PZT. Feasibility of the method is proved by simulating an SHM problem with PZT induced Lamb wave propagation in an isotropic aluminum plate. Fundamental symmetric ($S_0$) and antisymmetric ($A_0$) Lamb wave modes were generated. Further, their characteristics were investigated and compared with the theoretical predictions. Particle displacements due to $S_0$ and $A_0$ mode propagation were visualized through the vector-field plots across-the-thickness of the plate. Lamb wave modes simulated by the numerical technique were presented in the frequency-wavenumber domain and compared with those obtained from the analytical predictions. It can be concluded that if the process described in the dissertation is adopted meticulously, the Peri-Elastodynamics can simulate the Lamb wave propagation accurately. The computational time for the SHM problem presented in this paper is approximately ~24 h but can be easily accelerated by implementing the parallel computing. In this dissertation, no parallel computing facility was used. Based on the reported computation time in the literature, it is anticipated that with the proposed formulation the wave propagation simulation using Peri-Elastodynamic will be time efficient. But it is difficult to comment however, if there has been a gain in the computation time compared to the existing methods, as a direct comparison of a similar problem solved using different method is necessary and it is left for the future research. Such numerical
computation is valuable for the computational NDE of structures and devices, where experimentally studying the wave damage interactions are expensive tasks. In future, virtual wave propagation in structure using the complementary tools will help avoid expensive experiments but extract the right wave feature to first characterize and then certify the materials and devices.
In this chapter, PED was further extended to simulate Lamb wave-damage interaction with specific damages scenarios such as cracks in aluminum 6061-T6 plate. PED simulated sensor signals for pristine and damaged plate were verified with those obtained from conducting pitch-catch experiments on plates with similar dimensions and damage scenarios. Further, accuracy of PED was investigated by comparing simulated symmetric and anti-symmetric Lamb wave modes to the experimental results. Additionally, efficiency of the PED was investigated by comparing simulation parameters (i.e., Memory requirement, Simulation run time and CPU core used) with FEM based COMSOL simulation results.

7.1 MATERIAL GEOMETRY AND CRACK MODELLING

The wave-damage interaction study is performed using a through-thickness crack of length 16 mm x 2.4 mm, located at a 70 mm distance from the PZT actuator (Ref. Fig. 7.1). A crack on the centerline (red dotted line in Fig. 7.1) and a crack offset from the centerline are considered as shown in Fig. 7.1(a) and 7.1(b). Spatial and the temporal step sizes are chosen to be 1.2 mm and 0.01 μS, respectively, satisfying the requirements of equations (6.12) and (6.13). A total of 41,750 material points was used to discretize each layer. Each parent point is assigned with a family based on its Horizon and bonds were established
between each pair of material points within the family. A 3.015ΔS was used as the Horizon size in the simulation. To model a plate with a through-thickness crack, first a pristine discretization is performed and then crack is modelled by assigning bond constant zero to bonds those pass through the crack zone.

Figure 7.1 The geometry of aluminum 6061-T6 plate with crack: (a) central-crack, (b) offset-crack.

7.2 EXPERIMENTAL DESIGN FOR THE VALIDATION OF PED

To validate the PED results, pitch-catch experiments were conducted on pristine and damaged aluminum 6061-T6 plates as shown in the Figure 7.2a and 7.2b. In this study, the plates with a crack along the center line and with a crack offset from the center line were considered as shown in Figure 7.2c & Figure 7.2d. Dimensions of the plate are the same as used in the PED simulation. Two high-frequency PZT (type PZT 5A, Purchased from STEMiNC, Florida) were attached to the plate with Hysol 9340 adhesive. PZT’s were 7 mm in diameter and 0.5 mm in thickness. Distance between two PZT’s was kept 104 mm, measured from their center. One of the PZT was used as an actuator while the other was used as a sensor. A 3.5 count tone-burst, with a central-frequency of ~150 KHz and ~20V amplitude (~10V peak-to-peak) was used to excite the actuator to generate the Lamb wave.
propagation in the plate. Tektronix AFG3021C (25 MHz, 1-Ch Arbitrary Function Generator, Tektronix Inc.) was used to generate the tone-burst actuation at the interval of 1 ms and Tektronix MDO3024 (200 MHz, 4-Ch Mixed Domain Oscilloscope, Tektronix Inc.) was used to record the signals from the sensor. Sensor signal was recorded after averaging a total of 500 signals (to improve signal-to-noise ratio). Sampling rate and signal length were set to 50MS/s and 10,000, respectively.

Figure 7.2 (a) Experimental set-up of pitch-catch experiments, (b) Pristine plate, (c) Plate with a center-crack, (d) Plate with a offset-crack.
7.3 COMPUTATIONAL VERIFICATION OF THE SIMULATION

Commercially available Finite Element (FE) based computational tool COMSOL Multiphysics was used to simulate the structural mechanics problem coupled with the piezoelectric actuator and sensor. To model the ultrasonic guided wave propagation in the aluminum plate, Solid Mechanics and Electrostatics modules, a multi-physics approach in COMSOL, was employed. COMSOL utilizes implicit scheme to solve the transient problems. In this study, the direct solver MUMPS was chosen over an iterative solver for its robustness. All the direct solvers in COMSOL require significant amounts of RAM where MUMPS can store the solution out-of-core i.e., on to the hard disk. Moreover, MUMPS is substantially faster than iterative solvers. The absolute tolerance of the time-dependent solver used a global method of scaling with a specified tolerance of 0.001. The setting for time steps was set to generalized-alpha method with intermediate time steps, a linear predictor and a maximum time step of 50 ns.

The mechanical and electrical properties of the aluminum plate and the piezoelectric components were considered same as the properties used in the experimental design. To excite the PZT of the actuator, a 20V 3.5 count tone-burst signal was applied at the electric potential terminal. The signal response was collected from the sensing PZT for the entire duration of the simulation which was 80 $\mu s$. Free tetrahedral (tets) meshes generated by COMSOL multi-physics were utilized to generate mesh for the entire aluminum domain where the minimum mesh size was varied from 0.1 mm to 1.2 mm as shown in Figure 7.3 (b&c). On the other hand, the minimum mesh size for the PZT actuator and sensor were varied from 0.01 mm to 0.2 mm as shown in Figure 7.3(a). A mesh convergence study was performed starting from the maximum mesh size of 2 mm to a minimum mesh size of 1.2
mm. As the mesh size was decreased the accuracy of the simulation improved at the expense of increased computational time. A total of 24 CPU cores with a maximum memory of 80 GB were utilized to solve this problem in 45 hours.

Figure 7.3 Three-dimensional FE discretization of the aluminum plate and PZT: (a) Discretization of the PZT, (b) Discretization of the plate and PZT, (c) Discretization of the plate.

7.4 VALIDATION AND VERIFICATION OF THE PED SIMULATION

In this section, accuracy and efficiency of the PED technique to simulate Lamb wave propagation is presented. Time domain signal (at sensor location S1) obtained from the PED was compared with the numerically (COMSOL) and analytically (WaveFormRevealer [172, 173]) obtained sensor signals and the signals acquired from the pitch-catch experiments on a pristine aluminum plate. Note that, in this study a square PZT
was employed for PED simulation whereas circular PZT was used for COMSOL and the experiment. However, due to isotropic nature of the plate, at the far-field wave fronts were circular and the guided wave mode when fully developed, the effect of PZT size was not diagnosed. In plane displacement \( u_x(x,y,t) \) from the PED was used to compare with the output voltage obtained from COMSOL, WFR and Experiment. Since sensor in the plate is located on the center line along the X-axis as shown in Figure 7.2. (b, c and d), output voltage at sensor terminal is contributed primarily by \( u_x(x,y,t) \). To capture sensor signal from the PED simulation, time-domain signal was collected from a material point located at 97 mm away from the PZT edge along the center line from the actuator \( L_{\text{center}} = 104 \text{mm} \) & \( L_{\text{eff}} = 97 \text{mm} \). Normalized amplitude of the sensor signals obtained from Experiment, COMSOL, WFR and PED, respectively, was plotted in the time-domain as shown in the Figure 7.4. Sensor signals obtained from the PED, COMSOL and WFR were also compared with the experimental results to check the accuracy of those techniques. Good agreement between PED and the experiment was observed for both symmetric and anti-symmetric modes as shown in the Figure 7.4.b. The symmetric mode from COMSOL is in good agreement with the experiment whereas the anti-symmetric mode slightly deviates as shown in the Figure 7.4.c. WaveFormRevealer (WFR) predicted the anti-symmetric mode well but overestimated the symmetric mode as shown in the Figure 7.4.d. Mismatch of the symmetric mode may be attributed to limitation of the WFR software such as, being an analytical method, material property of PZT could not be provided. To verify accuracy of the proposed PED techniques and to compare with existing simulation techniques, error of symmetric and anti-symmetric mode is calculated by comparing them with experimental results by using the Eq.7.1.
\[
Error = \frac{\int_{t_f}^{t_i} (A_{\text{sim}}(t) - A_{\text{exp}}(t))^2 \, dt}{\int_{t_f}^{t_i} A_{\text{exp}}(t) \, dt} \times 100
\] (7.1)

Where, \(A_{\text{sim}}(t) = |H(A_{\text{sim}}(t))|\); \(A_{\text{exp}}(t) = |H(A_{\text{exp}}(t))|\) (7.2)

\(A_{\text{sim}}(t)\) and \(A_{\text{exp}}(t)\) are the envelope of experimental and simulated sensor signal.

A similar approach was used to calculate error of the COMSOL and WFR predicted sensor signal. Error analysis results are shown in the Figure 7.4.e. Error of symmetric and anti-symmetric mode of the PED simulation were 2.2\% and 0.5\%, respectively, which is less than the maximum permissible error tolerance of 3\%. Significant error for symmetric mode of the WFR was observed. Error percentage for COMSOL simulation was 2.2\% and 0.5\%, respectively. PED simulation provided a better accuracy for wave propagation simulation then COMSOL and WFR.

To investigate the efficiency of the PED with respect to other numerical tool, to solve the proposed wave propagation problem, memory requirement, simulation run time and CPU core used for both PED and COMSOL were plotted in the Figure 7.4.f. Note that, element size was kept same. While COMSOL can use multiple cores (i.e., 24 cores) for running the simulation, PED used only one core. Memory consumption and simulation run time for PED is smaller than that of COMSOL simulation. However, parallelization of the PED code can improve simulation run time significantly.
Simulation results from the central-crack and offset-crack are presented in Figure 7.5 and 7.6, respectively. To observe the reflection and transmission of the respective wave modes from the damage location, in-plane displacement wavefields, after three different time steps (40µS, 50µS and 60µS), are shown in Figure 7.5(a1-a3). It can be seen that, while the reflected $S_0$ mode from the crack location is observed after time 40µS, the same mode disappeared after 50µS and 60µS due to the interference with the parent mode with the reflected boundary mode. Alternatively, reflected $A_0$ mode is identifiable after both 50µS and 60µS time steps. In case of out-of-plane displacements, reflected $S_0$ mode is not quite
Figure 7.5 Time-domain displacement waveform in a plate with a central-crack: (a1) $u_x(x,y,t)$ at $t=40 \mu S$, (a2) $u_x(x,y,t)$ at $t=50 \mu S$, (a3) $u_x(x,y,t)$ at $t=60 \mu S$, (b1) $u_z(x,y,t)$ at $t=40 \mu S$, (b2) $u_z(x,y,t)$ at $t=50 \mu S$, (b3) $u_z(x,y,t)$ at $t=60 \mu S$.

Figure 7.6 Time-domain displacement waveform in a plate with an offset-crack: (a1) $u_x(x,y,t)$ at $t=40 \mu S$, (a2) $u_x(x,y,t)$ at $t=50 \mu S$, (a3) $u_x(x,y,t)$ at $t=60 \mu S$, (b1) $u_z(x,y,t)$ at $t=40 \mu S$, (b2) $u_z(x,y,t)$ at $t=50 \mu S$, (b3) $u_z(x,y,t)$ at $t=60 \mu S$. 
visible in any of the time steps (See Figure 7.5(b1 – b3)) due to its minor contribution to the out-of-plane wave propagation. However, reflected A₀ mode is observed after both 50µS and 60µS time steps.

In-plane displacement wave fields for offset-crack (See Figure 7.1(b)) after times 40µS, 50µS and 60µS are shown in Figure 7.6(a1-a3). Both reflection and transmission of the fundamental Lamb wave modes are observed. Similar to the center-crack scenario, in the case of the offset-crack, the reflected S₀ mode is observed only after the time 40µS. Reflection of the S₀ mode after other time steps is barely noticeable due to the interference with the boundary reflections. However, the reflected A₀ mode is visible after 50µS and 60µS. Evaluating Figure 7.6(b1-b3), in comparison to the center-crack, a similar argument can also be made for the offset-crack in relation to the A₀ and S₀ modes existed at different time steps.

Next, to distinguish the amplitude of the reflected and transmitted Lamb wave modes, time-space representation of the in-plane and out-of-plane displacements for both the scenarios with center-crack and the offset-crack are analyzed. Displacement wave fields are computed along a selected line shown in the Figure 7.1b. In case of the center-crack scenario, both the in-plane (uₓ(x,t)) reflection and the transmission of the incident wave are clearly visible in Figure 7.7(a1). A similar phenomenon can also be noticed from Figure 7.7(a2) for the center-crack out-of-plane displacement (uₚ(x,t)). Boundary reflection of the modes can be observed in Figure 7.7(a1 and a2). Likewise, in case of offset-crack scenario, reflection and transmission from the offset-crack damage are also demonstrated in Figure15(b1 and b2) considering the in-plane and the out-of-plane displacement modes.
Further the time history signals from the damage free pristine plate at sensor location S1 marked in Figure 7.1a are compared with the signals from the center-line crack and offset-crack scenario. Fig. 7.8.a compares the output response (at S1) obtained from experiments for pristine, center-crack and offset-crack, respectively. Figure 7.8. b compares the output response (at S1) obtained from PED for the pristine, center-crack and offset crack, respectively. It can be seen that the first arrival of the symmetric and anti-symmetric wave modes for both experiment and PED at the sensor location S1 are slightly delayed.

Figure 7.7 Space-time wavefield representations for the top surface of the plate with a through-thickness crack: (a-1) $u_x(x,t)$ for a plate with a central-crack, (a-2) $u_x(x,t)$ for a plate with an offset-crack, (b-1) $u_z(x,t)$ for a plate with a central-crack, (b-2) $u_z(x,t)$ for a plate with offset-crack.
Figure 7.8 Comparison of time dependent signals obtained from PED and experiment at sensor location S1, in a pristine plate, plate with a crack along centerline and a plate with an off-set crack. a) sensor signals at location S1 obtained from experiment, b) sensor signals at location S1 obtained from PED, c) sensor signals for centerline crack obtained from PED and experiment, d) sensor signals for offset crack obtained from PED and experiment.

due to the encounter of the crack. The delay is comparatively higher at S1 location due to the center-line crack, compared to the offset-crack. Due to an offset-crack edge, the reflected wave energy reflects at an angle and the sensor S1 on the centerline have less effect compared to a crack present along the centerline. In Figure 7.8.c, sensor signal for centerline crack obtained from both PED and experiment compared. Error of symmetric and anti-symmetric wave modes by PED prediction was 1.92% and 0.479%, respectively. In Figure 16.d, sensor signal for offset-crack obtained from both PED and experiment compared. Error of symmetric and anti-symmetric wave modes by PED prediction was 1.21% and
0.81%, respectively. These features were properly simulated by the PED method. Hence, it can be concluded that PED method is a suitable wave simulation tool for computational NDE and SHM.

7.5 CONCLUSION

In this chapter, accuracy of the PED was tested. Time domain sensor signals from PED was compared with those obtained from experiments, analytical (WaveformRevealer [131]) and COMSOL. It was found that PED simulated Lamb wave modes accurately. Error of symmetric and anti-symmetric Lamb wave modes by PED prediction was less than 3%. PED was found to very efficient (in terms of memory consumption and simulation run time) compare to COMSOL. PED was also extended to wave-damage interaction simulation by considering plate with cracks (i.e., centerline-crack and offset-crack scenario) and verified with experimental results for center and offset-crack. PED method can be employed as a suitable wave propagation simulation tool for computational NDE and SHM.
CHAPTER 8

SUMMARY AND CONCLUSIONS

Material state awareness (MSA) of composites using conventional Structural health monitoring (SHM) and Nondestructive Evaluation (NDE) method is limited by finding the size and the locations of the cracks and the delamination in a composite structure. To aid the progressive failure models using the gradual degradation model, the awareness of the precursor damage state and quantification of the degraded material properties at the early stage is necessary, which is challenging using the current SHM/NDE methods.

To quantify the material degradation during early stage of damage of composites, online method, named guided coda wave interferometry (CWI) was employed for damage accumulation quantification in woven composite material under cyclic loading. Stretch parameter (Quantifies change in the coda wave) was measured by performing cross-correlation of two consecutive sensor signals collected at specific cycle interval during fatigue loading. Damage growth in the composite material was obtained from the cumulative stretch parameter. Precursor damage events and stress-relaxation were identified from the damage growth curve. To verify the online method, a complementary offline NDE method, named Quantitative Ultrasonic Image Correlation (QUIC) based on scanning acoustic microscope was employed. The unique combination of nonlocal mechanics and scanning acoustic microscope resulted in a parameter called Nonlocal Damage Entropy for the precursor awareness. During the early stage of the life of the composite, the nonlocal damage entropy was plotted to demonstrate the degradation of the
material properties via awareness of the precursor damage state. Visual proofs for the precursor damage states are provided with the digital images obtained from the micro-optical microscopy, the scanning acoustic microscopy and the scanning electron microscopy. It was found that sensor signals and QUIC data are influenced by stress-relaxation phenomena of the composite. To verify, CWI was extended to quantify stress-relaxation phenomena in the composites and which was verified by nonlinear ultrasonic of Lamb wave.

Stress-relaxation phenomena in composites is characterized by CWI and nonlinearity analysis in Lamb wave propagation. Cumulative stretch parameter from the CWI analysis was found to be sensitive to stress-relaxation in composites. The second-order nonlinearity parameter of the Lamb wave was also found to be influenced by damage and relaxation. Remarkably, ~27% reduction of acoustic-nonlinearity was observed during the relaxation periods. The relaxation parameters (i.e., rate and degree) were correlated to the fatigue cycles and loading frequencies.

Experimental data obtained from the MSA can be included in a predictive tool for accurate wave propagation simulation. Degradation parameters and relaxation parameters from experiments can be included in a computational NDE tool for accurate prediction of signals from diagnostic embedded sensors. Additionally, to understand the sensor signals and extract damage information, a new efficient and accurate wave propagation tool was devised.

Peridynamic based elastodynamic computation tool named Peri-elastodynamics (PED) was developed to simulate the Lamb wave modes in materials. This newly developed technique can simulate the fundamental Lamb wave modes accurately. In
addition to simulating the guided ultrasonic wave modes in pristine material, PED was also employed to simulate Lamb wave propagation in plate with crack. The accuracy of the proposed technique is verified by comparing results with those obtained from experiments. The proposed tool is expected to significantly advance the virtual analysis of wave propagation, computational nondestructive evaluation (CNDE) and computational structural health monitoring (CSHM).
CHAPTER 9
SUBSURFACE PRESSURE PROFOLING: A NOVEL MATHEMATICAL PARADIGM FOR COMPUTING COLONY PRESSURE ON SUBSTRATE DURING FUNGUL INFECTIONS

With changes in global climate, fungal pathogens are a growing global threat to human health, agricultural sustainability, and economy [174-180]. Contamination of crops with mycotoxins upon infections by plant pathogens result in an annual loss of $1.3-2.5 billions only to the United States alone [181]. In addition, fungal infections in humans have significantly increased globally with the increasing immunocompromised world population over the last two decades [182]. Children and the elderly, as well as individuals undergoing organ transplantation or other major surgery, or who are suffering from AIDS are at high risk of developing life-threatening fungal infections from common human pathogens such as Candida albicans, Aspergillus fumigatus, and Cryptococcus neoformans [183, 184]. It is estimated that the total direct cost for US healthcare to treat these invasive fungal infections is $2.6 billion annually with an average per patient cost of approximately $31,000 [185, 186]. Hence, there is a new drive for discovery of new antifungal molecules, which will need reliable and robust quantitative tools for determination of therapeutic efficacy. Such tools should be able to accurately compare fungal expansion and potency of hyphal penetration in a host under pathophysiological and therapeutic conditions.
To address the critical need for quantitative tools for measuring fungal invasion, we have recently developed a methodology for 3D tomography of a growing fungal colony [187]. We have already demonstrated in *Aspergillus parasiticus*, an aflatoxin producing plant pathogen, that our method that we call Quantitative Acoustic Contrast Tomography (Q-ACT), can provide physical strength profiles (viscoelastic parameters) as well as hyphal architecture at multiple scales in a growing colony [187]. In this study we have expanded the functionality of Q-ACT by investigating the physical changes that occur within the substrate beneath and around the fungal colony. It is already established that fungal invasions during infection are associated with enormous turgor pressure [188] that helps the hyphae to penetrate the substrate [188-191]. We reason that such an orchestrated pressure distribution on the substrate will depend on the mycelial growth pattern and the physical parameters that determine the strength of the fungal hyphae. Interestingly, our recent Q-ACT based studies already demonstrated that physical strength profiles within the mycelia correlate inherently with secondary metabolism [187] suggesting that pressure profiles generated by fungal colonies are critical determinants of their metabolic state as well as their invasiveness into the substrate. Currently, very little is known about relation between the generation of the pressure by a fungal colony on the substrate and the collective physical behavior of the multicellular system of the fungal colony. The primary reason for this knowledge gap is the absence of an existing methodology to map the pressure profiles exerted by a fungal colony on its substrate. In this work, we introduce an analytical model for computation of the mechanical pressure exerted by an *A. parasiticus* colony.
Figure 9.1 Wrinkle formation within the Aspergillus growth medium: (a) *A. parasiticus* grown on solid YES agar growth medium for 2d was studied using Q-ACT. Lower panel illustrates the force profiles exerted on the solid agar substrate from the colony edge within inset E; (b) Representative ultrasound micrographs along the depth obtained from Q-ACT at the colony edge within inset E, green arrows denote the wrinkles observed in the substrate due to colony expansion; (c) Demonstration of the variation of wrinkle wavelengths along the depths of agar that are 16 μm apart; (d) plot of wrinkle wavelength along depth of the substrate.
9.1 IMAGING OF THE WRINKLES IN THE GROWTH SUBSTRATE WITH Q-ACT

As a first step to establish the mathematical foundation for subsurface pressure profiling, we performed Q-ACT imaging on a sample set of 2d old 12 *A. parasiticus* colonies grown on a rich solid growth medium (yeast extract sucrose agar, YES agar). Upon investigation of the tomographs, of the substrate below the colony, we surprisingly discovered that the colony growth resulted in the creation of wrinkles in the media, that these were uniform and continuous around and near the edge of the colony (Figure 9.1a). Visual assessment of the wrinkles in the tomograph suggested that they were a reflection of the pressure with which the colony pushes the substrate. To compute the pressure that resulted in the wrinkles in the substrate, we next proceeded to understand the relation between the pressure profiles from the colony and the wrinkle patterns created in the substrate. Using Q-ACT we measured the wrinkle wavelengths at different depths (Figure 9.1a-b). The measurements revealed that the wrinkle wavelengths were not constant values but varied across the depth (increased with the depth) of the media. Fig 9.1c shows the mean values of the wrinkle wavelengths across depth obtained from a 2d old *A. parasiticus* colony. We also noted that the wrinkle wavelength (L in µm.) followed a logarithmic pattern across the depth (d in µm.), and could expressed as a mathematical equation as follows:

\[ d = a \ln(L) + b, \quad (9.1) \]

where, parameters ‘a’ and ‘b’ will depend on the fungal species, the growth media and the growth environment. For a 2d colony of *A. parasiticus* grown on YES media, a = ~79±6.5 and b = ~358±56.
Based on the wavelength profile, we hypothesized that the pressures exerted by the colony were also not uniform across the depth. Hence, we proceeded to determine the pressure profiles using a computational analysis based on the fundamental physics of incremental stress.

9.2 FORMULATION OF THE RELATION BETWEEN SUBSTRATE WRINKLES AND THE PRESSURE DISTRIBUTION FROM THE FUNGAL COLONY

Euler buckling theory is conventionally employed in Engineering to predict the critical buckling pressure. According to this theory, buckling pressure is inherently correlated to the mode of buckling, which represents the number of inflection points in the structure. However, previous studies have indicated that the Euler buckling theory is most effective in predicting the critical buckling pressure when the thickness of the medium is ~5 times less than the wavelength of the instabilities. Below the wavelength/thickness ratio ~5, the Euler theory results infinite critical pressure [192], as shown in Fig. 9.2. To avoid such singularity problem, Biot’s incremental stress theory was proposed [192]. Biot’s theory was used extensively in geophysics to study low–amplitude wrinkle formation in the stratified sedimentary rock bed [192-197]. According to this theory, wrinkles originated from the instability caused by compressive load acting parallel to the media [195, 196, 198]. A general relation between the wrinkle wavelengths and the critical compressive load was formulated to quantify the pressure required to form the wrinkles in the rock bed. It has been used extensively for the study of folding in isotropic material as well as in anisotropic and viscoelastic media [192, 193, 199, 200]. In this work, since a fungal colony is bounded by its growth medium, we reasoned that the application of incremental stress theory [201] in viscoelastic media proposed by Biot is not adequate to calculate the critical pressure exerted by a fungal colony.
Figure 9.2 Comparison of Critical pressure / Shear modulus ratio with the Wavelength/Thickness ratio obtained from the Euler buckling theory and the linearized Biot theory. Euler theory predicts that critical pressure goes to infinity when Wavelength/Thickness ratio is less than ~5, whereas, Biot’s theory predicts a finite value at the same range.

To address the uniqueness of the wrinkles created by a fungal colony, here we modified the Biot’s formulation and derived the equilibrium equation from the fundamental physics by applying the physics of incremental stress theory, which allowed us to determine the physics of deformations of the agar medium under the initial stress with small incremental perturbations. Incremental stresses at a point is generated due to the displacement and rotation of the continuum body from the reference to deformed configuration [202]. In the conventional linear continuum mechanics incremental stresses are not considered. However, for determination of pressure profiles below the Aspergillus colony, the
incremental stress was a critical feature that needed consideration. Based on our visual assessment of creation of wrinkles with fungal growth, we speculated that the when sufficient initial stress builds up on the growth medium due to expansion of the pathogenic colony, wrinkles are developed due to the resistance by the media. As the colony expanded, further pressure applied on the agar media acted as the initial stress and was further incremented. This incremental pressure was less than the initial pressure that existed in the medium.

Our proposed analytical model is shown in Figure 9.3. The model takes into account the assumption for a fungal colony, that the incremental stress is much smaller than the initial stress as described above. The annotations used to denote the stress fields are described under SI-1. Based on our observations that the colony predominantly expands radially, we considered that the initial stresses acting on the growth medium were only axial stress ($S_{11} = P_x$). The vertical pressure ($S_{22}$) and shear stress ($S_{12}$) were neglected based on the assumption that the colony weight was negligibly smaller than the value needed to create a wrinkle in the agar medium. Further, in our analysis, vertical pressure is developed due to the accumulation of the fungal biomass on the surface of host medium. However, the wrinkles that formed as a result were away from the colony (Figure 9.1). Formation of wrinkles were not observed in a 1d old colony but were clearly visible in 2d old colonies, which suggested that a minimum threshold physical strength profile of the colony is needed to exert enough pressure from the colony tips to form such wrinkles. The phenomenon was repeatable in all 12 A. parasiticus colonies that were studied. Based on these observations we conducted all the computational analyses for this work with 2d old colonies.
Figure 9.3 A schematic illustration of our proposed incremental stress model. *Upper panel.* Force profiles resulting from colony edge pushing onto the substrate. Incremental stress condition in the cube within the substrate is shown below. *Lower panel.* I. Representation of initial stresses $S_{11}, S_{12}, S_{22}$ and the incremental stresses $s_{11}, s_{12}, s_{22}$. II. $s_{\xi\xi}, s_{\eta\eta}, s_{\eta\xi}$ are the increment of total stress at the displacement point $P(\xi,\eta)$ after deformation.

Through rigorous mathematical derivation, applying the incremental stress theory the linearized equation of equilibrium for incremental displacement could be written as [192] 

$$\frac{\partial^4 u}{\partial y^4} + 2A \frac{\partial^4 u}{\partial x^2 \partial y^2} + B \frac{\partial^4 u}{\partial x^4} = 0$$
\[
\frac{\partial^4 v}{\partial y^4} + 2A \frac{\partial^4 v}{\partial x^2 \partial y^2} + B \frac{\partial^4 v}{\partial x^4} = 0, \tag{9.2}
\]

Where, \( u \) and \( v \) are the displacement of the medium along \( X \) & \( Y \) direction, respectively. Coefficients \( A \) and \( B \) are the function of the initial stresses and the material properties and could be expressed as [192],

\[
A = \frac{A^2 - (B + S_{11} + G) (B + S_{22} + G) + (S_{22} + G) (S_{11} + G)}{2A (S_{22} + G)},
\]

\[
B = \frac{(S_{11} + G)}{(S_{22} + G)}, A = 2G + \lambda, B = \lambda, \ G = E/ [2(1+ \nu)]
\]

\[
\lambda = E\nu / [(1+ \nu)(1-2\nu)],
\]

Where, \( G \) is modulus of Rigidity, \( E \) is Young's modulus, \( \nu \) is Poisson's ratio and \( G \) and \( \lambda \) are the lame’s constant, respectively. Total displacements are equal to the initial displacement plus the incremental displacement. Incremental boundary stresses which is defined as the difference between the actual boundary forces after deformation and their initial value before deformation were expressed as [203]

\[
\Delta f_x = (S_{11} - S_{12} \omega + S_{11} e_{yy} - S_{12} e_{xy}) \cos (n,x) + (S_{12} - S_{22} \omega - S_{11} e_{xy} + S_{12} e_{xx}) \cos (n,y)
\]

\[
\Delta f_y = (S_{12} + S_{11} \omega + S_{12} e_{yy} - S_{22} e_{xy}) \cos (n,x) + (S_{22} + S_{12} \omega - S_{12} e_{xy} + S_{22} e_{xx}) \cos (n,y) \tag{9.3}
\]

where \( S_{11}, S_{12}, S_{22} \) are the incremental stress components, \( S_{11,} S_{22,} \) and \( S_{12} \) are Initial stress components, \( e_{xx}, e_{xy}, \) and \( e_{yy} \) are the strain components, respectively.

Since our Q-ACT revealed that wrinkles are formed a sinusoidal pattern, we used sinusoidal displacement function that satisfied the boundary condition and was assumed to represent the wrinkle formation in the medium. The solution of the equation Eq.(43) therefore could be expressed as [192]

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\[ u = C_{a1}(ly) \sin (lx) \quad \text{and} \quad v = C_{a2}(ly) \cos (lx) \quad (9.4) \]

where, \( l = \frac{2\pi}{L} \), \( L \) is wrinkle wavelength and \( C_{a1}(ly), C_{a2}(ly) \) are the functions of \( y \). We expressed the displacement function as

\[ u = [C_1 \cos (m_1 ly) + C_2 \cos (m_2 ly)] \sin (lx) \]
\[ v = [C_3 \cos (m_1 ly) + C_4 \cos (m_2 ly)] \cos (lx), \quad (9.5) \]

Where, \( m_1 = +\sqrt{A + \sqrt{A^2 - B}} \) and \( m_2 = +\sqrt{A - \sqrt{A^2 - B}} \).

The displacement functions are the solution of the equilibrium equation and must satisfy the boundary conditions. In order to apply boundary conditions, the displacement functions at the bottom of the agar media should be zero, as the displacements between the interface of the agar and plate are negligible. To impose the boundary conditions at the free surface, we needed to calculate the incremental boundary stresses after the deformation. The initial stress \( S_{11} = P_x \), acted parallel to the \( x \) axis, due to which, the surface is free from the stress. After deformation the free surface deformed as a corrugated sinusoidal surface and incremental stresses (\( \Delta f_x \) and \( \Delta f_y \)) were generated due to the deformation of the medium. The boundary conditions were applied to represent the physics,

\[ u = 0 \quad \text{and} \quad v = 0, \quad \text{at} \quad Y = 0 \quad \text{and also} \quad \Delta f_x = S_{12} + P_x e_{xy} = 0, \quad \Delta f_y = S_{22} = 0 \quad \text{at} \quad Y = H, \quad \text{traction free surface.} \]

Upon substituting the displacement functions into the boundary conditions and setting \( S_{11} = P_x, \quad S_{22} = 0 \) and \( S_{12} = 0 \) in the incremental stress-strain relationship, \( S_{22} = A \frac{\partial v}{\partial y} + B \frac{\partial u}{\partial x} \)

\[ S_{12} = G \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \quad \text{and} \quad e_{xy} = \frac{1}{2} \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right), \]

we obtained four homogenous equations which was
written in a matrix form (not shown) and for which, a solution exists if the determinant of the matrix becomes zero.

Figure 9.4 Pressure exerted on the substrate along depth. *Upper panel.* Cartoon describing the wrinkle formation in the substrate as a result of the Aspergillus expansion. *Lower panel.* Pressure values computed along depth. Mean values of the wrinkle wavelengths across different depths of the media are also shown alongside pressure values along the depth of the substrate.
In the matrix the input parameters are wrinkle wavelength, L, height of agar media, H, elastic modulus, E, and the Poisson ratio, ν, respectively. The horizontal pressure, \( S_{11} = P_x \), was calculated by optimizing the error function when minimum. The horizontal pressure distributions (axial stress) were determined at different wrinkle wavelengths across the depth for all the specimens.

9.3 DETERMINATION OF PRESSURE PROFILES ON THE SUBSTRATE FROM THE ASPERGILLUS COLONY

To determine the pressure from the *A. parasiticus* colony that created the observed wrinkles in Fig. 8.1, we incorporated in our calculations the following values: depth of the agar media, \( H = 2.14 \pm 0.08 \) mm, Elastic Modulus, E, of the Agar media = 700± 21 kPa, that was determined from the wave velocity in the medium [187] [204], and Poisson ratio, 0.49. Figure 9.4 depicts the mean value of the pressure distribution across the depth obtained from 12 specimens. Our results show that the pressure decreased with depth following a third order polynomial function. This can be explained by the fact that wavelength increased with depth and hence reduced pressure was required to wrinkle the media. Our results are also in line with our previous observations [187] that the strength of the fungus colony decreases with the depth, possibly due to the significant decrease in number of active hyphae compared to the surface.

Finally, to demonstrate that our model is more realistic that the Biot’s model to demonstrate the variations in pressure with the varying wrinkle wavelengths (with substrate depth), we have conducted a comparison of the pressure vs. wavelength relation rendered from Biot’s model [192] and our model for a single isolated layer with same wavelength/thickness ratio (~5). The results are shown in Figure 9.5. Our results show that
although Biot’s model successfully avoided the drawbacks of Euler’s predictions at wavelength/thickness less than ~5 (in which the critical pressure diverges towards the infinite [192]), it still predicted almost constant pressure with varying wrinkle wavelengths. Our model on the contrary successfully depicted the variations of pressure that resulted in variations of wavelength in the substrate. There was a good agreement, as we expected, between Biot’s and our model when the wrinkle wavelengths are smaller (< 100 μm) with H =2.4 mm. However, they constantly diverged with increasing wrinkle wavelengths, with pressure values ranging within ~100-180 KPa. This phenomenon can be explained by the fact that smaller wavelength at the top of agar media neglects the effects from the boundary constraints and reflects same physics as a single isolated layer described by Biot [195, 196, 198]. As the wavelength increases across the depth of media the boundary constraints
dominate in the critical pressure calculation and thus diverge. Hence, we report our model as a more generalized incremental stress model with boundary effect. Comparison of pressure values for different wavelengths calculated from our incremental stress model and Biot’s theory. Biot model predicts almost contact pressure for different wrinkle wavelengths, which is a significant divergence from the reality. On the contrary, our analytical model was able to describe the variations in pressure with the variation at different wavelengths.

9.4 CONCLUSIONS

Here we demonstrate for the first time, the feasibility of development of analytical models to study pressure profiles exerted by a fungal colony on its substrate, which in turn, depend on the 3D physical property profiles of the colony. To establish this initial mathematical infrastructure, we computed the mechanical pressure exerted on a solid agar growth medium, from a colony of the plant pathogen, *A. parasiticus*, by measuring the wavelengths of the wrinkles that the fungus generates in the medium during colony expansion and establishing the generalized equilibrium equations of incremental stresses from these measurements. The creation of wrinkles in solid growth medium (a most realistic model of the substrates on which fungi grow in nature) was not previously reported and is also a novel finding in this study. Further, the novel analytical technique proposed here could successfully determine the critical pressure for low amplitude/ thickness ratio with constrained boundary where Euler buckling theory and Biot’s theory could not be used to predict the critical pressure accurately. We also emphasize here that developing such a mathematical infrastructure was possible only due to the 3D wavelength measurements generated by Q-ACT. In our previous studies [187] we had established the
technique as the most non-invasive method suited for 3D imaging of fungal colonies compared to existing state of the art quantitative ultrasonic methods. Here we demonstrate here that Q-ACT can also be used to obtain subsurface information across the depth of a fungal substrate.

Our results suggest that the changes in colony morphologies with growth that were observed in our previous work [205] could be deterministic in the formation of the uniform and continuous wrinkles around and near the edge of the colony. Our current work is focused on performing a series of time-dependent experiments using an array of different media and *A. parasiticus* mutants to provide quantitative comparisons of ‘threshold morphologies’ that are needed to initiate such wrinkles. These time-dependent experiments will be key in studying the role of different morphological parameters on fungal pressures exerted on the substrate.

Finally, it should also be noted that the pressure profiles exerted from a fungal colony are a function of the material property of the substrate. Hence, same wavelength could result in different pressure magnitudes. Pressure profile with higher magnitude in a substrate with similar strength is the result of higher strength of the colony and hence implicates greater severity of fungal invasion. Our future studies will use the mathematical foundation developed in this work to model pressure profiles generated by fungal pathogens in plant and animal tissues.
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