**WAVE EQUATION AND ITS APPLICATIONS**

**A SEMINAR 2 PRESENTATION**

**BY**

**OLALERE BABATUNDE**

**(MATRIC NUMBER: 20183060)**

**DEPARTMENT OF MATHEMATICS**

**COLLEGE OF PHYSICAL SCIENCES**

**IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE AWARD OF BACHELOR OF SCIENCE DEGREE IN MATHEMATICS,**

**FEDERAL UNIVERSITY OF AGRICULTURE, ABEOKUTA.**

**SUPERVISOR: PROF. M.O OMEIKE**

# CERTIFICATION

This is to certify that this report was undertaken and submitted by **OLALERE BABATUNDE** with matriculation number **20183060**, a student of the department ofMathematics, College of Physical Sciences, Federal University of Agriculture, Abeokuta, for SEMINAR 2.

................................................. .......................................

**PROF. M.O OMEIKE** **Date**

**(Supervisor)**

............................................. ....................................

**DR. E.O. ADELEKE** **Date**

**(Head of Department)**

# INTRODUCTION

## 1.1 Introduction

In the vast and intricate tapestry of the physical world, the phenomenon of waves is ubiquitous and captivating. From the gentle rustling of leaves in the wind to the roaring crescendo of ocean waves crashing on the shore, from the harmonious melodies of music to the transmission of information through wireless communication, waves are fundamental to our understanding of nature and the technologies that shape our lives.

At the heart of comprehending and harnessing these wondrous phenomena lies a mathematical gem known as the wave equation. This seemingly simple yet profoundly versatile equation has been a cornerstone of physics and mathematics for centuries, enabling us to decipher the intricate dance of waves as they traverse through space and time. Its applications, spanning a multitude of disciplines, are as diverse as they are powerful, making it a linchpin in the scientific and engineering landscapes.

In this exploration, we embark on a journey through the waves—both literal and figurative—that the wave equation unveils. We will delve into the mathematical intricacies of this equation, uncover its elegant solutions, and witness its transformative impact on fields as varied as physics, engineering, medicine, and more. The wave equation, at its essence, is a key to understanding the world around us and a tool to shape the world we imagine.

In this project, we will unravel the mysteries of the wave equation, explore its applications across diverse domains, and glimpse into the future where its influence continues to expand. Join us as we ride the crest of knowledge and dive deep into the depths of wave phenomena, for the journey promises to be both enlightening and inspiring.

## 1.2 Preliminaries and Definitions of Terms

Before delving into the intricacies of the wave equation and its applications, it's essential to establish a foundational understanding of key terms and concepts that will be central to our exploration.

* **Wave**: A wave is a disturbance or oscillation that propagates through a medium or space, transferring energy without the physical displacement of matter. Waves can take various forms, including mechanical waves (e.g., sound waves), electromagnetic waves (e.g., light and radio waves), and more.
* **Medium**: The medium refers to the substance or material through which a wave travels. It can be a solid (e.g., a rope for mechanical waves), a liquid (e.g., water for ocean waves), or even a vacuum (for electromagnetic waves).
* **Wave Equation**: At its core, the wave equation is a mathematical representation that describes how waves behave and propagate through a given medium or space. It is a partial differential equation that relates the second derivative of a wave function with respect to both time and space coordinates.
* **Time Domain and Spatial Domain**: When dealing with waves, it's common to analyze them in both the time domain (how the wave evolves over time) and the spatial domain (how the wave varies in space). These domains are essential for understanding the complete behavior of waves.
* **Wave Speed**: The wave speed (often denoted as "c") is a fundamental property of a wave and represents how fast the wave propagates through the medium. It depends on the properties of the medium, such as its density and elasticity.
* **Wavelength**: The wavelength (denoted as "λ") is the spatial period of a wave, representing the distance between two successive points in a wave that are in phase (e.g., two consecutive crests or troughs).
* **Frequency**: The frequency (denoted as "f") of a wave is the number of oscillations or cycles that occur per unit of time. It is inversely proportional to the wavelength and determines the pitch (for sound waves) or color (for light waves) of the wave.
* **Amplitude**: The amplitude of a wave (denoted as "A") represents the maximum displacement of a point on the wave from its equilibrium position. It is a measure of the wave's intensity or strength.
* **Phase**: The phase of a wave describes the relative position of a point on the wave with respect to a reference point. It is often expressed in radians or degrees.
* **Boundary Conditions**: In the context of the wave equation, boundary conditions are constraints that specify how the wave behaves at the boundaries of the medium or the region of interest. They play a crucial role in determining the solutions to the wave equation.

## 1.3 Literature Review

**Introduction**

The wave equation, a fundamental mathematical concept in physics and engineering, has long been a cornerstone for understanding and analyzing wave phenomena. This literature review explores the rich landscape of research and applications related to the wave equation, shedding light on its historical development, mathematical underpinnings, and multifaceted applications across diverse scientific disciplines.

**Historical Evolution and Mathematical Foundations**

The origins of the wave equation can be traced back to the pioneering work of Jean le Rond d'Alembert and Leonhard Euler in the 18th century. D'Alembert's principle and Euler's contributions laid the groundwork for formulating the wave equation as a partial differential equation (PDE) that describes the dynamics of waves propagating through space and time [(D'Alembert, 1747); (Euler, 1744)]. The wave equation's mathematical elegance and universality continue to captivate mathematicians and physicists to this day.

**Analytical Solutions and Mathematical Techniques**

Over the centuries, mathematicians have developed analytical solutions and mathematical techniques to solve the wave equation for various boundary conditions and media. The method of separation of variables has been pivotal in decomposing complex waveforms into simpler components. Fourier analysis, introduced by Jean-Baptiste Joseph Fourier, revolutionized our ability to understand wave behavior through spectral decomposition [(Fourier, 1822)]. These mathematical tools have become indispensable in diverse applications, from signal processing to quantum mechanics.

**Applications in Physics and Engineering**

The wave equation finds prolific applications in the physical and engineering sciences. Acoustics harnesses the wave equation to explore sound wave propagation, leading to innovations in audio technology and architectural acoustics [(Rayleigh, 1877)]. Electromagnetism relies on the wave equation to describe and predict the behavior of electromagnetic waves, thereby advancing wireless communication and optics [(Jackson, 1999)]. In structural engineering, the wave equation helps scrutinize vibrations in buildings and bridges, ensuring their stability and safety [(Den Hartog, 1985)].

**Medical and Biological Applications**

The wave equation's significance extends to medicine and biology. Ultrasound imaging, magnetic resonance imaging (MRI), and computed tomography (CT) scans all rely on the principles of wave propagation described by the wave equation. These medical imaging technologies have revolutionized diagnostics and patient care [(Hoskins & Martin, 2015)]. In biology, the wave equation is used to model various biological processes, including nerve impulse transmission and wave behavior within biological tissues [(Levin & Mangel, 2005)].

**Oceanography and Geophysics**

In oceanography and geophysics, the wave equation serves as a powerful tool for understanding and predicting a range of natural phenomena. It provides insights into ocean waves, tsunamis, seismic waves, and geological dynamics, contributing to disaster preparedness and environmental conservation [(Dziewonski & Anderson, 1981)].

**Quantum Mechanics and Quantum Field Theory**

At the quantum level, the wave equation takes on a distinct character. The Schrödinger equation, a type of wave equation, is central to understanding quantum particle behavior and the wave-particle duality [(Griffiths, 2005)]. In quantum field theory, the wave equation plays a foundational role in the study of quantum fields and their interactions [(Peskin & Schroeder, 1995)].

**Emerging Trends and Future Directions**

As scientific boundaries continue to expand, the wave equation remains a dynamic field of study. Emerging trends include the development of more efficient numerical methods, the application of wave-based technologies in quantum computing, and the exploration of novel materials with unique wave properties.

## 1.4 Problem Section

### 1.4.1 Statement of Problem

### The wave equation, a foundational concept in mathematics and physics, holds immense significance in understanding wave phenomena and has far-reaching applications across scientific and engineering domains. However, it faces persistent challenges that demand focused research. Firstly, in heterogeneous environments like subsurface geological formations or biological tissues, the traditional wave equation struggles to accurately model wave propagation, limiting its practical applications. Secondly, striking the right balance between numerical accuracy and computational efficiency in numerical simulations remains a challenge, crucial for handling large-scale wave phenomena and real-time applications like wireless communications.

### Addressing these issues is paramount to advancing our understanding of waves and unlocking the full potential of the wave equation in diverse fields. Bridging the gap between theoretical elegance and practical utility is central to solving complex problems, optimizing technology, and advancing scientific knowledge. This research project aims to tackle these challenges, developing refined mathematical models, innovative computational techniques, and interdisciplinary approaches to harness the wave equation's power for the benefit of science, engineering, and society.

### 1.4.2 Motivation

The study of the wave equation and its applications stands at the crossroads of fundamental scientific inquiry and transformative technological advancements. Waves are ubiquitous in the natural world, from the gentle ripples on a pond to the complex seismic tremors beneath our feet. Harnessing our understanding of wave phenomena and the mathematical elegance of the wave equation has led to monumental innovations in a wide array of fields, shaping our modern world.

At the core of this research endeavor lies the intrinsic motivation to unravel the mysteries of waves and their behavior. Waves are not merely abstract mathematical constructs but tangible manifestations of nature's complexity. They embody the subtle interplay of physics, mathematics, and engineering. Moreover, they offer profound insights into the very fabric of the universe, from the microscopic world of quantum mechanics to the macroscopic scale of geological processes. Investigating waves and the wave equation is a journey towards unraveling the secrets of the cosmos and gaining a deeper understanding of the physical laws governing our existence.

Furthermore, the motivation behind this research extends beyond theoretical curiosity. Waves are the basis for numerous practical applications that touch our daily lives. They enable us to visualize unborn children, communicate across continents, locate valuable resources buried deep within the Earth, and even peer into the quantum realm. By delving into the complexities and challenges posed by the wave equation, we have the opportunity to refine our models, enhance our simulations, and unlock new frontiers in technology and science. This research is not merely an academic pursuit; it is a pursuit of solutions to real-world problems, a drive to improve the human condition, and a commitment to pushing the boundaries of human knowledge. In essence, the motivation for this research lies in the unending quest to unravel the secrets of waves and their profound impact on our world.

### 1.4.3 Existing Approaches

## 1.5 Objectives

# DISCUSSION

## 2.1 The Wave Equation

The wave equation is one of the most example a linear PDE of hyperbolic type. In applied mathematics and theoretical physics, wave, laplace and diffusion equation occurs frequently. The wave equation is used in many branches of physics and engineering, such as transverse vibrations in string or membrane, longitudinal vibrations in a bar, propagation of sound waves and surface waves in earthquake.

The solutions to a wave equation is called wave function. The wave equation is given by:

U ═ U*tt*

Where

is the laplacian operator which depends on the coordinate system chosen.

C is the wave speed

## 2.2 Application of Wave Equation in a Stretched String

**Problem Statement**

Analyze the vibrations of a stretched string using the wave equation to determine the fundamental frequency and corresponding modes of vibration.

**Method of Separation of Variables**

Consider a one-dimensional wave equation

═ ------------ (\*)

Let the solution to (\*) be

U (x, t) ═ X(x) T(t)

Differentiating ….

U*x* X′ (x) T(t)

U*xx*  X′′ (x) T(t)

U*t*  X(x) T′ (t)

U*tt*  X(x) T′′ (t)

Substituting back into (\*), we have

X′′ (x) T(t) X(x) T′′ (t)

Equating our new equation to parameter

X′′ (x) T(t) X(x) T′′ (t)

So we have the below two equations:

------- (\*\*)

------- (\*\*\*)

Solving (\*\*)

0

Auxiliary equation is

0

m

General Solution: X(x) A + B

Solving (\*\*\*) similarly,

T′′ (t) T(t) 0

Auxiliary equation is

0

m

General Solution: C + D

In conclusion,

U (x, t) ═ X(x) T(t) ═ (A + B ) (C + D)

**Case1**: when is +ve, ═

U (x, t) ═ (A + B ) (C + D)

**Case2**: when ═

U (x, t) ═ (A(x) + B ) (C(t) + D)

**Case3**: when is -ve, ═

U (x, t) ═ (A + B ) (C + D )

# 3.0 CONCLUSION AND RECOMMENDATION

## 3.1 Conclusion

## 3.2 Recommendation