

# Interactive Mathematical Proof Verification System

Daniel Armaganian, Tzahi Bakal

Supervisors: Dr. Dan Lemberg, Mrs. Elena Kramer

# Motivation

## Background

LLMs like ChatGPT, can generate complex mathematical proofs.

## Problem

ChatGPT lacks the ability to verify these proofs.

## Need

A system to verify AI-generated proofs for accuracy.



# Introduction

## Study Focus

Address the challenge of verifying ChatGPT-generated mathematical proofs.

## Objective

Create a system that verifies proofs generated by ChatGPT, verified through Agda.

## Methodology

Utilizes ChatGPT's API and Agda's verification based on Intuitionistic and Homotopy Type Theories.

## Outcome

A system that reliably verifies ChatGPT-generated mathematical proofs.

# Technologies and Theories

01

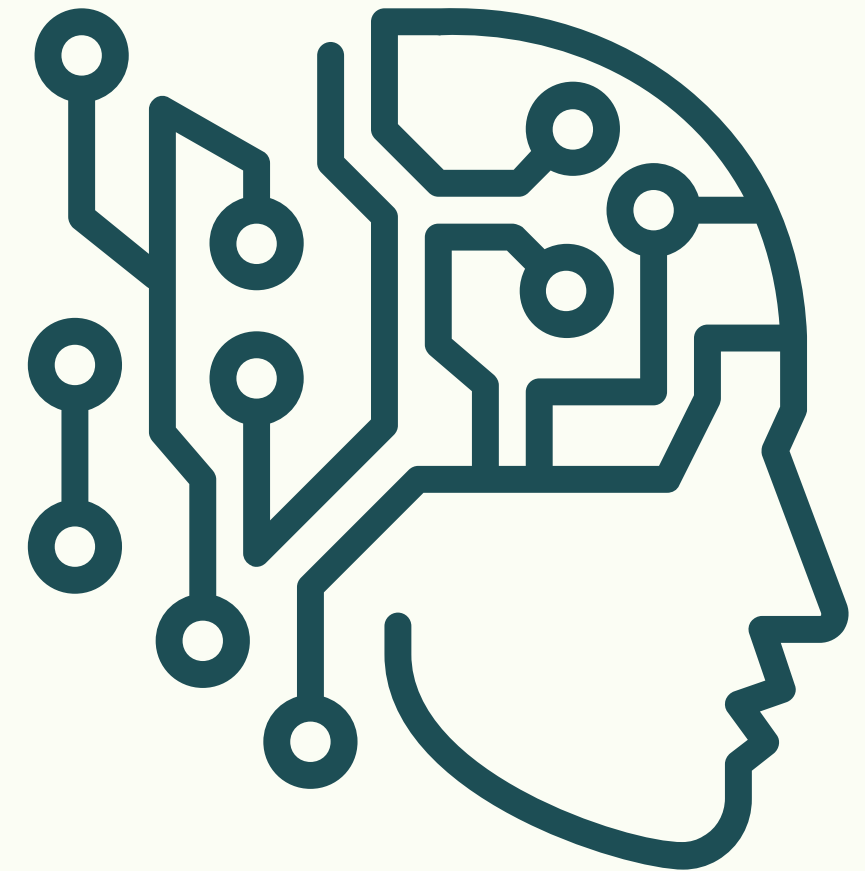
**Intuitionistic and  
Homotopy Type Theories**

02

**Agda**

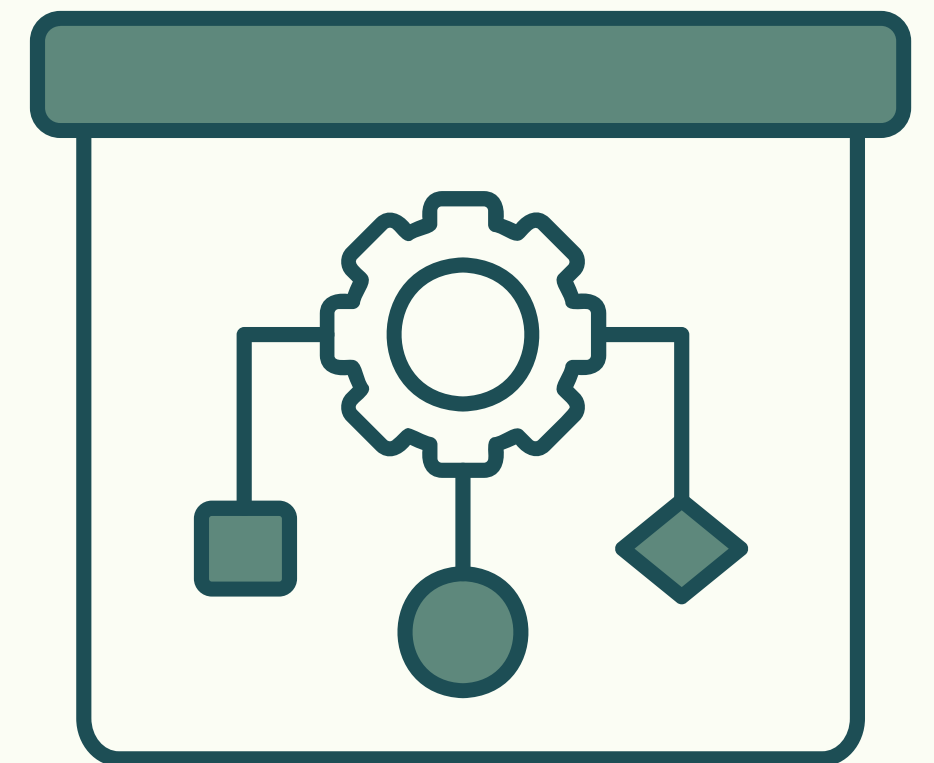
03

**ChatGPT**



# Intuitionistic and Homotopy Type Theories

- Intuitionistic Type Theory:
  - Treats proofs as algorithms – proving something means constructing it step by step.
- Homotopy Type Theory:
  - Simplifies handling complex structures using the Univalence Axiom, treating equivalent objects as identical.



# Agda



- What is Agda?
  - A dependently typed functional programming language.
  - Used for writing and verifying formal proofs.
- Why Agda?
  - Treats proofs as algorithms.
  - Allows complex mathematical structures with precise verification.

```
data ℕ : Set where
  zero : ℕ
  suc  : ℕ → ℕ
```

```
_+_ : ℕ → ℕ → ℕ
zero + n = n
suc m + n = suc (m + n)
```

# ChatGPT

- What is ChatGPT?
  - A Large Language Model designed for natural language processing.
- Why ChatGPT?
  - Generates human-like proofs mathematical from natural language inputs.
  - Provides an API that will be used for communication with Agda.



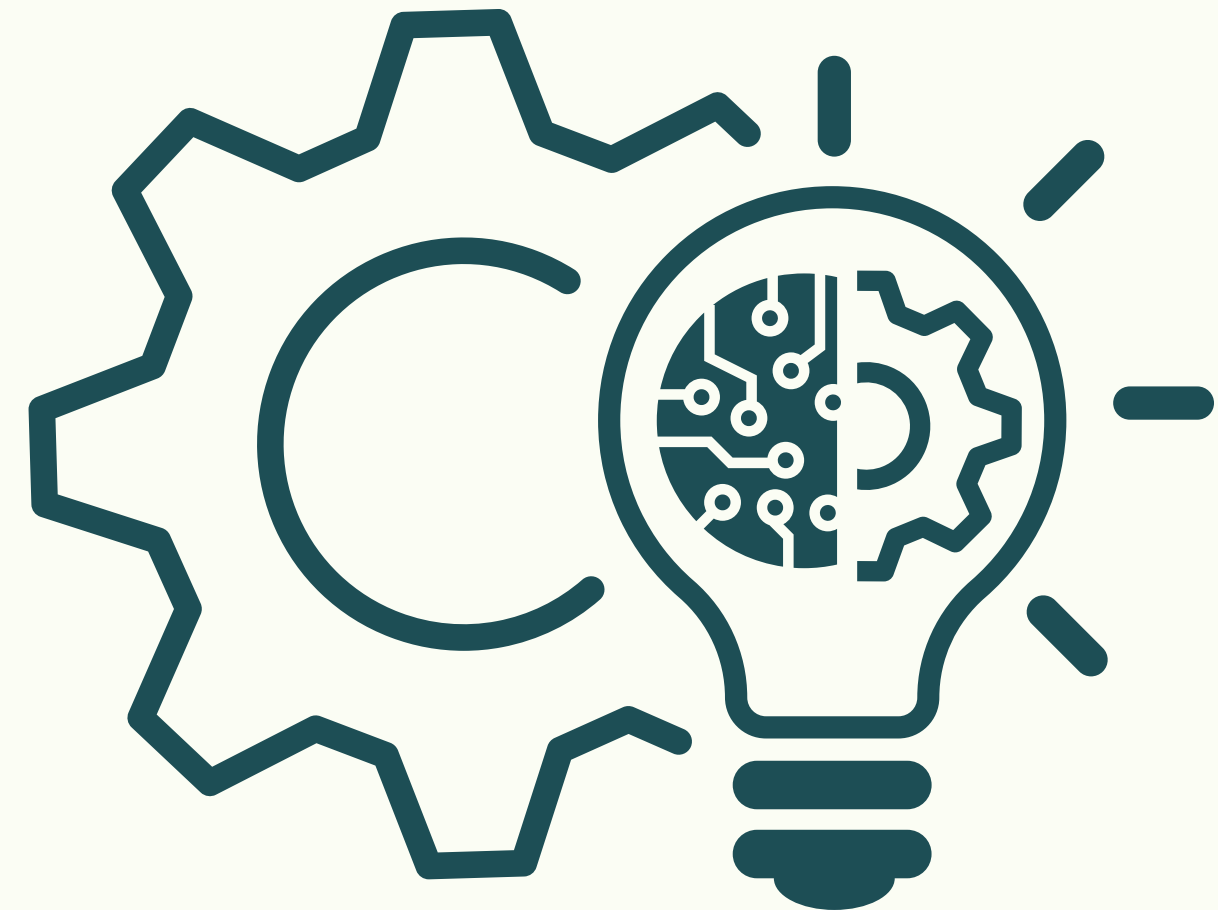
# Research/Engineering Process

01 **Algorithm**

02 **Diagrams**

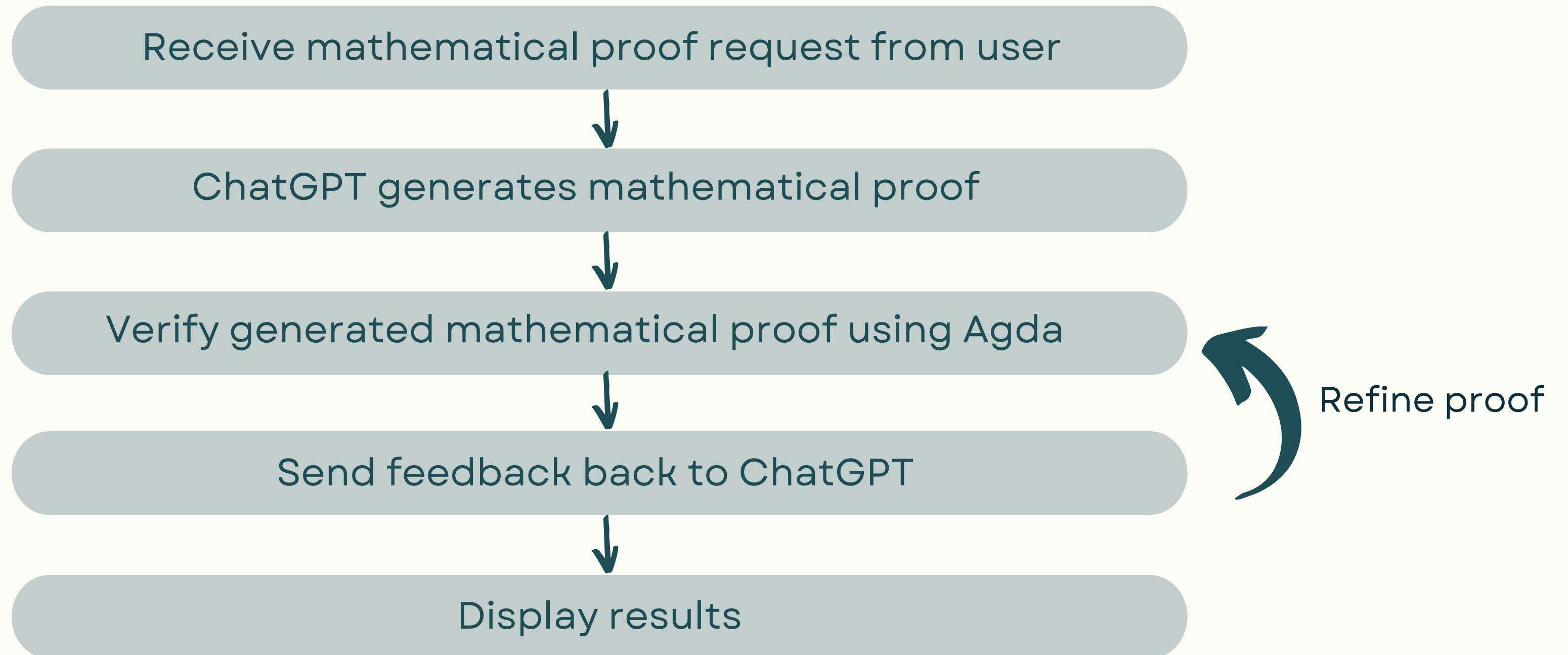
03 **Challenges**

04 **Prototype**



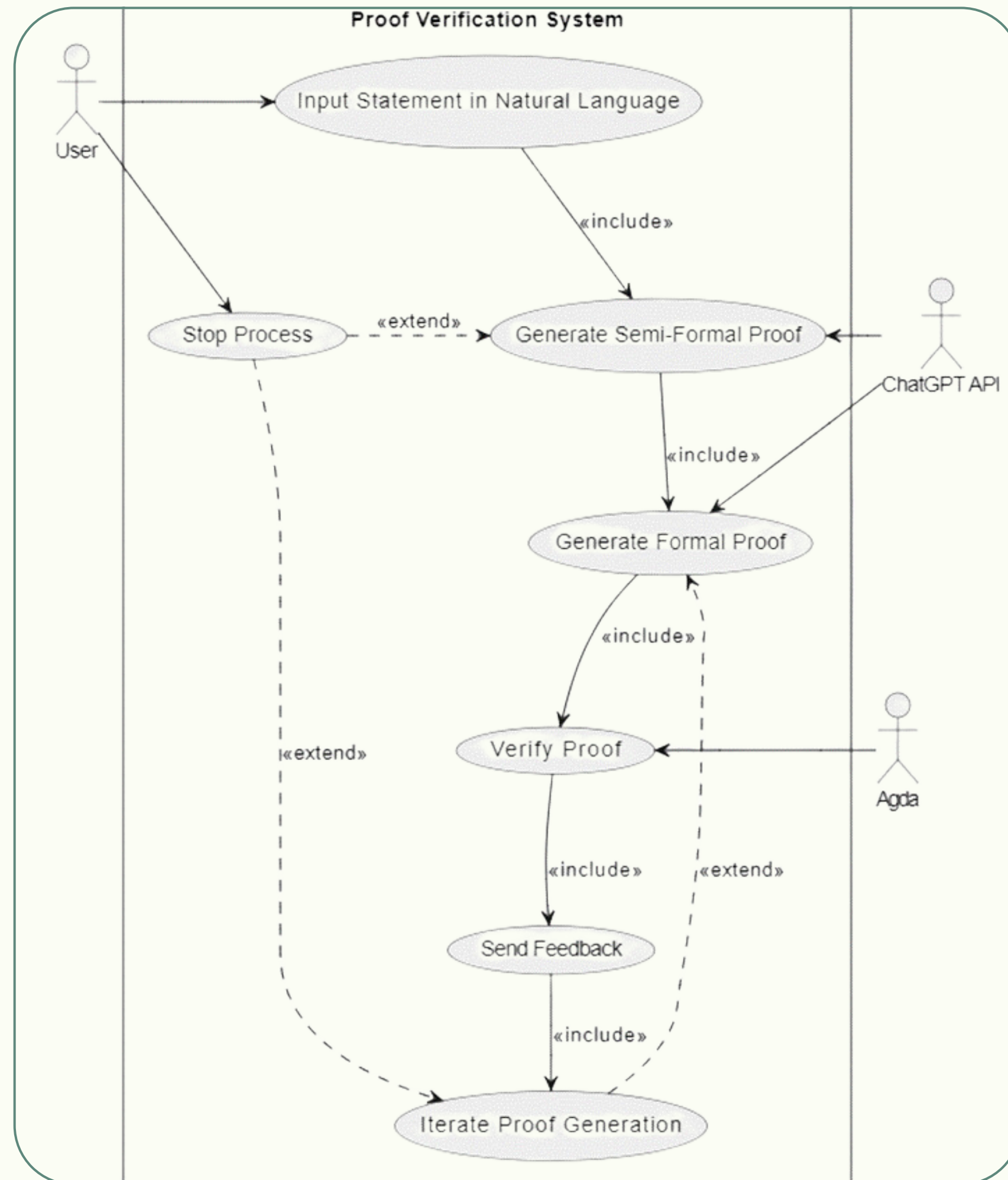


# Algorithm



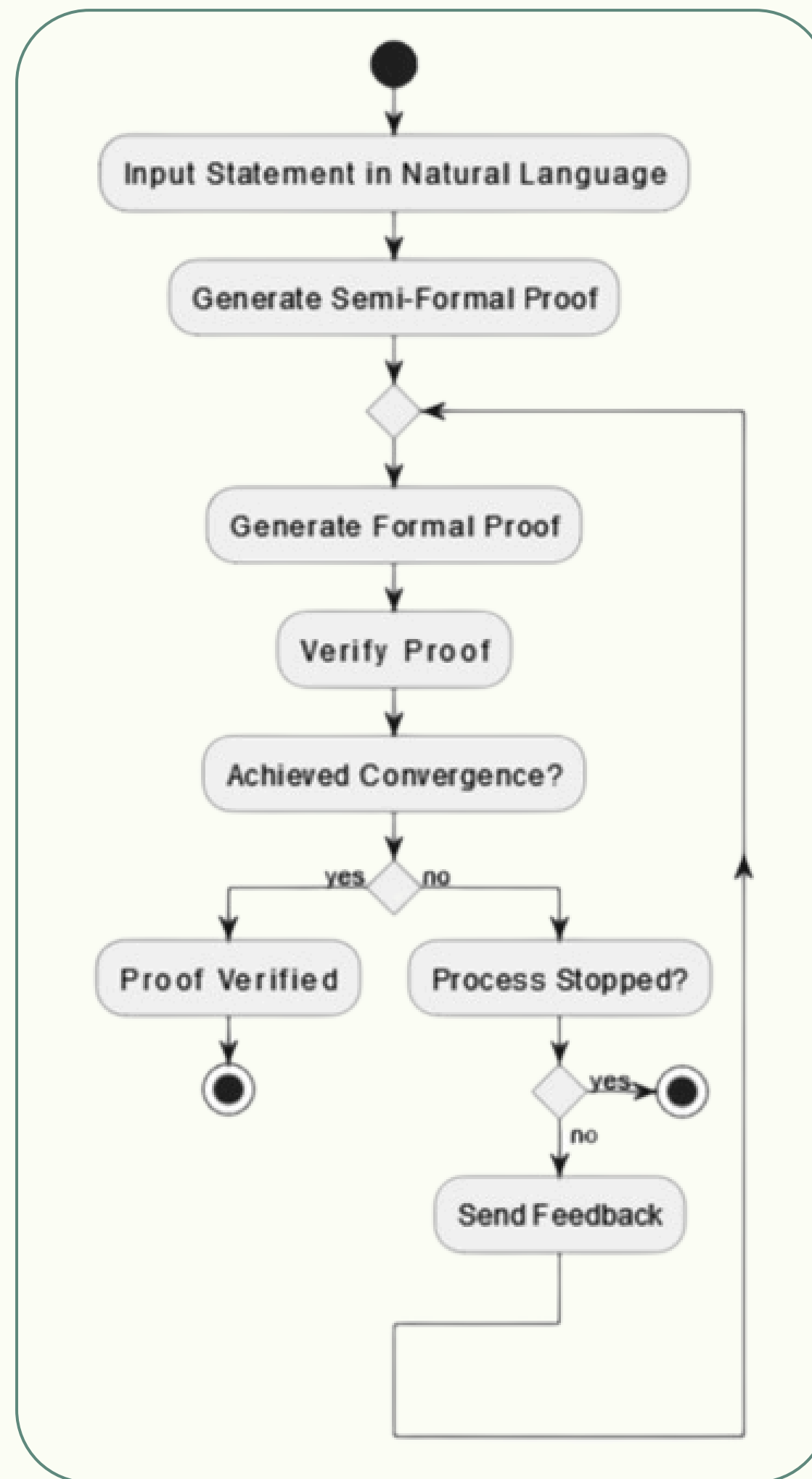
# Diagrams

## Use Case Diagram



# Diagrams

## Activity Diagram



# Challenges

- Non-Convergence
- Efficiency
- Integration between ChatGPT and Agda
- Agda code



# Prototype

The image shows a prototype of a web application window titled "Proof Verifier". The window has a dark theme and includes a menu bar with "View" and "About" options. The main interface is divided into three sections: a "Mathematical Statement:" section with a large text input field containing the placeholder "Enter the mathematical statement here..."; a "Generate and Verify Proof" button; and two output sections, "Generated Proof:" and "Verification Result:", each with a large text area for displaying results. The window is styled with a dark blue header and footer, and a dark gray main content area.

Proof Verifier

View About

Mathematical Statement:

Enter the mathematical statement here...

Generate and Verify Proof

Generated Proof:

Verification Result:

# Verification Plan

Test Case	Test Case Description	Expected Outcome
1	Input a valid natural language mathematical statement into ChatGPT	ChatGPT generates a semi-formal proof, which is translated into Agda code for verification
2	Proof verification fails due to incorrect input	The system provides feedback, and ChatGPT refines the proof
3	Input a large and complex proof statement	The system efficiently handles the input and completes verification within an acceptable time-frame

# Verification Plan

Test Case	Test Case Description	Expected Outcome
4	Attempt to verify an invalid or incomplete proof	The system detects the errors, provides feedback, and does not falsely confirm validity
5	User interrupts the iterative refinement process	The system safely halts the refinement process, saving the current state of the proof
6	The maximum duration of the iterative process is reached	The system safely halts the refinement process, saving the current state of the proof

# Expected Achievements

*1*

Successful Convergence of  
ChatGPT Generated Proofs.

*2*

Increased Efficiency in  
Mathematical Proof Verification.

*3*

Improved Trustworthiness of  
ChatGPT Generated Proofs.







**Thank You for  
Listening!**

