

### **Table of Contents**

- Goals
- Motivations
- Approach
- Novel features/functionalities
- Algorithms and Tools
- Technical Challenges
- Milestones 1, 2, and 3
- Task matrix for Milestone 1

### Goals

Increase the capabilities of the current S.C.O.R.E. application

- Integrate the application with Canvas
- Add detection for cheating and plagiarism
- Improve the shell client for users off campus

### Classroom deployment

- Allow current FIT CSE classes to use the web application.
- Collect feedback from professors and students
- Make improvements based on suggestions

### **Motivations**

With the current S.C.O.R.E. application, professors are unable to

- Enter grades directly to Canvas
- Check for plagiarism, Al usage, or collusion
- Add custom rubrics for grade penalties, such as late scores

#### Students are unable to

Use the shell client off campus

# **Approach**

# Canvas Integration Professor

- View Canvas rosters on S.C.O.R.E..
- Submit the S.C.O.R.E. grades and feedback directly to canvas
- Apply custom rubrics

#### Shell client

#### Students

Access the shell client off campus

# Approach [Cont.]

# Stanford MOSS Integration Professor

- View every submission's MOSS collusion score
- View similarities between S.C.O.R.E. submissions

# Generative AI and Plagiarism Detection Professor

- View similarity scores for every submission compared to generative Al
- View plagiarism scores for online resources

### Novel features/functionalities

### Semi-automated rubric based grading

• The current web application and those similar do not allow for custom rubrics

#### Plagiarism, AI, and collusion detection visualization

- Kattis and other program problem platforms do not check for the use of AI, plagiarism, or similarities between submissions
- Very few applications, if any, present similarity scores for large volumes of submissions in a way that is both efficient and easy to interpret

### **Potential Tools**

### Full Stack:

- MongoDB
- Express
- React
- Node JS

#### API:

- Canvas
- MOSS
- TRACKS

### Languages:

- Rust
- Python

### Other third party software tools:

- Django: Front end
- AWS Cloud Services
- SFTP
- OAuth

# Technical Challenges

- MOSS API integration
- Clustering algorithms for visualizing MOSS scores
- Canvas integration

### Milestones 1, 2, and 3

### Milestone 1 (Sept 29):

- Meet with previous team about their work for their project.
- Understand the current S.C.O.R.E application and their tools used.
- Research and compare new tools for MOSS API
- Meet with Dr. White to discuss clustering and visualization techniques
- Create a requirement document, design document, and test plan

## Milestones 1, 2, and 3 [Cont.]

### Milestone 2 (Oct 27):

- Test MOSS AI and similarity detection
- Understand and test clustering algorithms
- Draft and test matrix views for visualizing MOSS data

## Milestone 1, 2, and 3 [Cont.]

#### Milestone 3 (Nov 24):

- Implement the MOSS matrix views in S.C.O.R.E.
- Integrate Canvas classes, rosters, assignments, and rubrics into S.C.O.R.E.
- Implement S.C.O.R.E. grades into Canvas
- Test those integrated features

## Task Matrix for Milestone 1

Task	Dorothy	Patrick	Shamik	Rak
Familiarize with previous project	25%	25%	25%	25%
Research the old tools	25%	25%	25%	25%
Research new tools	5%; Clustering Research with White 20%	25%	5%; Clustering Research with White 20%	25%
Requirement Document	Finalize 45%	Finalize 45%	Draft 5%	Draft 5%
Design Document	Models 20%	Models 20%	Draft 15%	Models 45%
Test Plan	15%	15%	45%	25%

# **Questions?**