



#### CSCE 590-1: Trusted Al

#### Lecture 12: Review of Lectures and Projects

PROF. BIPLAV SRIVASTAVA, AI INSTITUTE  $28^{TH}$  SEP, 2021

Carolinian Creed: "I will practice personal and academic integrity."

## Organization of Lectures 12

- Introduction Segment
  - Recap from Lectures 10-11
  - Discussion of external talk
- Main Segment
  - · AI Fairness, AIF 360 installation and running of tutorial
  - Review of students course projects peer discussion
  - Quiz 2
- Concluding Segment
  - About next lecture Lecture 13
  - Ask me anything

# Introductory Segment

### Recap of Dr. Diptikalyan's Talk – 21 and 23 Sep

#### 1st Lecture:

- Pillars of Trustworthy AI: Fairness, Robustness, Explainability, Transparency
- The challenges of AI testing: Test, Debug, Repair
- [Short Recap] The notion of group and individual discriminations, definitions of group and individual discriminations
- · Mitigation method classification:
  - One example algorithm of mitigation method of pre, in, and post-processing
  - Individual Discrimination Testing: 2 simple algorithms for testing
  - one augmentation-based repair algorithm for individual discrimination
- [Recap] The notion of Local, Global and Counterfactual Explanation
  - Local Explainability: Recap Lime for Tabular to motivate Anchor (Ribeiro et al.)
  - Global explainability Trepan (Shavlik et al.) algorithm (since it is based on decision tree what you are already taught)
  - Counterfactual Explainability Wachter et al.

2nd Lecture: Hands on session

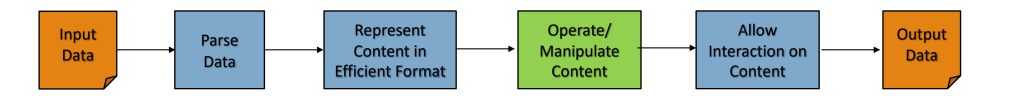
- Recap
- Demonstration of our AI Testing tool.
- Fairness: Hands-on fairness issue detection using AIF360 with the tabular dataset (adult-income)
- Explainability: AIX360

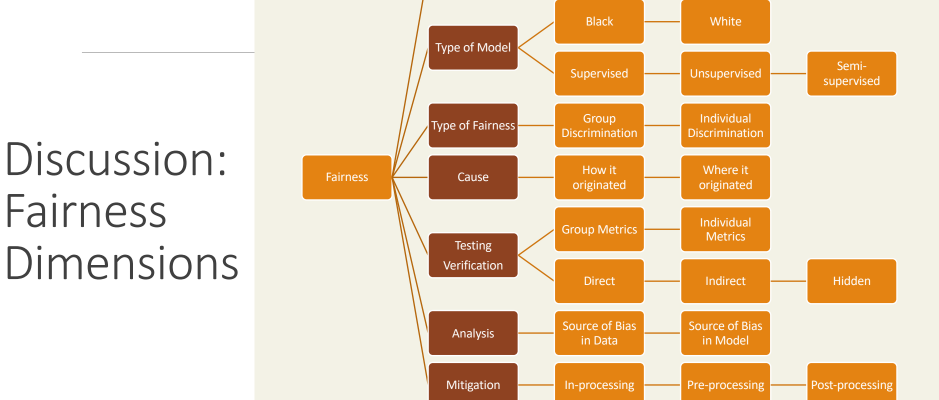
\* Could not be covered – future classes?

Sep 28 (Tu)	Review: AI Fairness, Project presentations, Discussion	Quiz 2
Sep 30 (Th)	AI - Unstructured (Text): Processing and Representation	
Oct 5 (Tu)	AI - Unstructured (Text): Common NLP Tasks	Mid-sem Project Review
Oct 7 (Th)	FALL BREAK	NO Classes, Course Midpoint
Oct 12 (Tu)	AI – Unstructured (Text): Analysis – Supervised ML	
Oct 14 (Th)	AI – Unstructured (Text): Analysis – Supervised ML	
Oct 19 (Tu)	Invited Guest – AI - Supervised ML: External Talk/ AI Explanation Methods (AIX)	
Oct 21 (Th)	Invited Guest – AI - Supervised ML: External Talk/ Working Session on AIX360	
Oct 26 (Tu)	AI - Unstructured (Text): Analysis – Supervised ML – Trust Issues	Quiz 3
Oct 28 (Th)	Review: project presentations, Discussion	
Nov 2 (Tu)	AI - Unstructured (Text): Analysis – Supervised ML – Trust Issues	
Nov 4 (Th)	AI - Unstructured (Text): Analysis – Supervised ML – Mitigation Methods	
Nov 9 (Tu)	AI - Unstructured (Text): Analysis – Supervised ML – Explanation Methods	
Nov 11 (Th)	Trust: Data Privacy Trust: Fairness & Bias , Trust: Explanation Methods, Trust: AI Testing	

Schedule Re-adjustment

## Main Segment





**Data Modality** 

Unstructured

Structured

Fairness **Dimensions** 

Slide Courtesy: Diptikalyan Saha's Talk on 21 Sep 2021

## AIF 360 Tutorials

https://github.com/Trusted-AI/AIF360

- Install tool
- Clone for examples
- Run example

Project Name: Student Name:	Approach
Problem	
User of Results	
Data	Trust Issue

## Quiz 2

- Individual component question 1
- Group component questions 2 and 3

# Concluding Segment

## Lecture 12: Concluding Comments

- We reviewed the course
- We reviewed external talk and tool on AI fairness
- Quiz 2

## About Next Lecture – Lecture 13

#### Lecture 13: Common NLP Tasks

- Text similarity
- Sentiment detection
- Question Answering