



CSCE 580: Introduction to Al

CSCE 581: Trusted Al

Lecture 15: Project Presentation – Sprint 1

PROF. BIPLAV SRIVASTAVA, AI INSTITUTE 12<sup>TH</sup> OCT 2023

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# Organization of Lecture 15

- Introduction Segment
  - Recap of Lecture 14
- Main Segment
  - Student Presentations
- Concluding Segment
  - Course Project Discussion
  - About Next Lecture Lecture 16
  - Ask me anything

### Introduction Section

# Recap of Lecture 14

- Topic discussed
  - Naïve Bayes
  - Boosting
  - Explanation
  - · Discussion: reading material
    - Choosing a method that works

# Where We Are in the Course

#### CSCE 580/ 581 - In This Course

- Week 1: Introduction, Aim: Chatbot / Intelligence Agent
- Weeks 2-3: Data: Formats, Representation and the Trust Problem
- Week 4-5: Search, Heuristics Decision Making
- Week 6: Constraints, Optimization Decision Making
- Week 7: Classical Machine Learning Decision Making, Explanation
- Week 8: Machine Learning Classification
- Week 9: Machine Learning Classification Trust Issues and

#### Mitigation Methods

- Topic 10: Learning neural network, deep learning, Adversarial attacks
- Week 11: Large Language Models Representation, Issues
- Topic 12: Markov Decision Processes, Hidden Markov models Decision making
- Topic 13: Planning, Reinforcement Learning Sequential decision making
- Week 14: Al for Real World: Tools, Emerging Standards and Laws;
  Safe Al/ Chatbots

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### Main Section

**Credit**: Retrieved from internet

# Course Project

### Project Discussion: What Problem Fascinates You?

- Data
  - Water
  - Finance
  - •
- Analytics
  - Search, Optimization, Learning, Planning, ...
- Application
  - Building chatbot
- Users
  - Diverse demographics
  - Diverse abilities
  - Multiple human languages

#### **Project execution in sprints**

- Sprint 1: (Sep 12 Oct 5)
  - Solving: Choose a decision problem, identify data, work on solution methods
  - Human interaction: Develop a basic chatbot (no AI), no problem focus
- Sprint 2: (Oct 10 Nov 9)
  - Solving: Evaluate your solution on problem
  - Human interaction: Integrated your choice of chatbot (rule-based or learning-based) and methods
- Sprint 3: (Nov 14 30)
  - Evaluation: Comparison of your solver chatbot with an LLMbased alternative, like ChatGPT

### Project Discussion: Dates and Deliverables

#### Project execution in sprints

- Sprint 1: (Sep 12 Oct 5)
  - Solving: Choose a decision problem, identify data, work on solution methods
  - Human interaction: Develop a basic chatbot (no AI), no problem focus
- Sprint 2: (Oct 10 Nov 9)
  - Solving: Evaluate your solution on problem
  - Human interaction: Integrated your choice of chatbot (rule-based or learning-based) and methods
- Sprint 3: (Nov 14 30)
  - Evaluation: Comparison of your solver chatbot with an LLMbased alternative, like ChatGPT

- Oct 12, 2023
  - Project checkpoint
  - In-class presentation
- Nov 30, 2023
  - Project report due
- Dec 5 / 7, 2023
- In-class presentation

## Reference: Project Rubric

- Project results 60%
  - Working system ? 30%
  - Evaluation with results superior to baseline? 20%
  - Considered related work? 10%
- Project efforts 40%
  - Project report 20%
  - Project presentation (updates, final) 20%
- Bonus
  - Challenge level of problem 10%
  - Instructor discretion 10%
- Penalty
  - Lack of timeliness as per announced policy (right) up to 30%

#### Milestones and Penalties

- •Oct 12, 2023
  - Project checkpoint
  - In-class presentation
  - Penalty: presentation not ready by Oct 10, 2023 [-10%]
- Nov 30, 2023
  - Project report due
  - Project report not ready by date [-10%]
- Dec 5 / 7, 2023
  - In-class presentation
- Project presentations not ready by Dec 4, 2023 [-10%]

### <Project Title> - <Your Name>

Format for Interim Presentation on Oct 12, 2023

#### **Project Context**

- 1. Problem
- 2. Who will care/users
- 3. Data needs:
- 4. Methods:
- 5. Evaluation:
- 6. Trust issue:

#### Achievement

- Status
- Test Case
  - E.g., <input, correct output>
- Sample Result
- Discuss others points:
  - Challenges faced
  - · Any help needed

1 min context, 1 min achievement, 1 min Q/A

# Lecture 14: Summary

- Good range of projects
- Focus on
  - Improving methods
  - Chatbot / usability dimension

# **Concluding Section**

### About Next Lecture – Lecture 16

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# Lecture 16: Machine Learning – Trust Issues

- Trust Issues
  - Explainability
- LIME tool

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