Missouri University of Science & Technology Department of Computer Science
Fall 2023 CS 5408: Game Theory for Computing

Project 2

Instructor: Sid Nadendla Due: December 8, 2023

**Instructions:** Students who did not follow any of the following instructions will be ignored and a zero grade will be rewarded accordingly.

- The main goal of this assignment is to implement a Python package gtclab for representing and solving both normal and extensive games from scratch.
- You are **not** allowed to import any other Python library, other than the ones that are already imported in the code-base.
- You are also **not** allowed to add, move, or remove any files, or even modify their names.
- You are also **not** allowed to change the signature (list of input attributes) of each function.

## Problem 0 Extensive Game Representation 10 pts.

Copy all the code you wrote for Project 1, that supports representation of games in extensive form, into their respective locations in Project 2. These files include:

- project1/gtc-lab/base/state.py  $\Rightarrow$  project2/gtc-lab/base/state.py
- project1/gtc-lab/base/tree.py  $\Rightarrow$  project2/gtc-lab/base/tree.py
- project1/gtc-lab/models/extensivegame.py  $\Rightarrow$  project2/gtc-lab/models/extensivegame.py

## Problem 1 Subgame Perfect Equilibrium 60 pts.

Implement each of the following classes and methods listed below, which can be found in project2/gtc-lab/solvers/spne.py:

- spne(): This class solves any perfect-information extensive game using the notion of subgame perfect equilibrium. In this algorithm, the value of a given state is the Therefore, define the following four static methods accordingly:
  - set\_state\_value(): Set the value of the state, whose label is given.
  - get\_state\_value(): Get the value of the state, whose label is given.
  - set\_subtree\_equilibrium(): Set the equilibrium of the subtree rooted at the state, whose label is given.

Project 2:

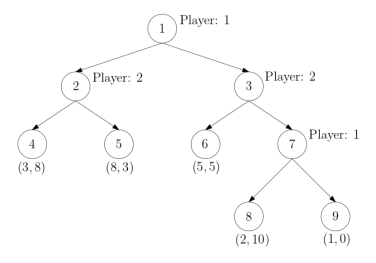


Figure 1: Extensive Game for Problem 3(a)

- get\_subtree\_equilibrium(): Get the equilibrium of the subtree rooted at the state, whose label is given.
- find\_subtree\_NE(): Find the Nash equilibrium of the subtree rooted at the state, whose label is given.

## Problem 2 Validation

30 pts.

Retrieve the Jupyter notebook from Project 1 with the implementation of the extensive game shown in Figure 1. Solve this game using your own spne solver.