Competition Overview

- a. Backdoor Detection Track: Given a dataset of backdoored and clean networks spanning multiple data sources, build a backdoor detector that classifies these networks.
- b. Backdoor Analysis Track: Given a dataset of backdoored networks spanning multiple data sources, predict various properties of backdoor networks. This track has two subtracks: target label prediction, trigger pattern analysis.
- c. Stealth Backdoor Track: Given a dataset of clean networks and a list of attack specifications, train a small set of backdoor networks meeting the specifications and upload them to the evaluation server.