

Intelligent operation and control schemes for future sustainable power systems

Objectives:

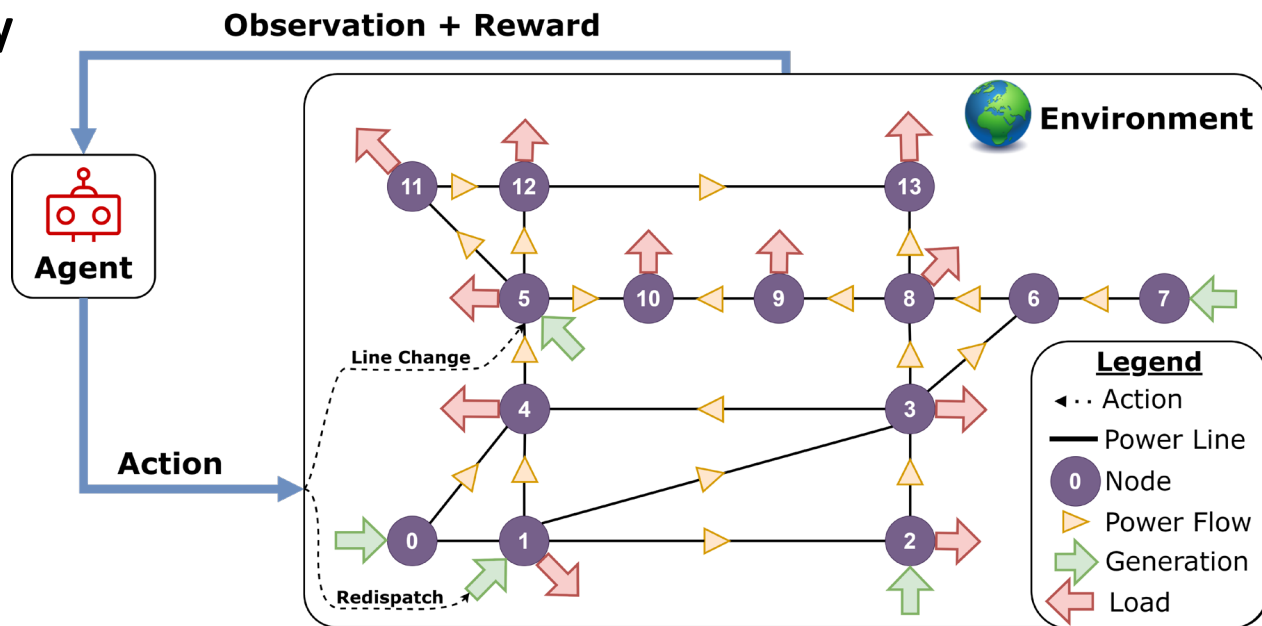
- Develop **Deep Reinforcement Learning** (DRL) methods to improve resilience of the electrical grid under **extreme weather** or **cyberattacks**
- Adaptive / smart control of **flexibility resources** in the grid to respond to external threats



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