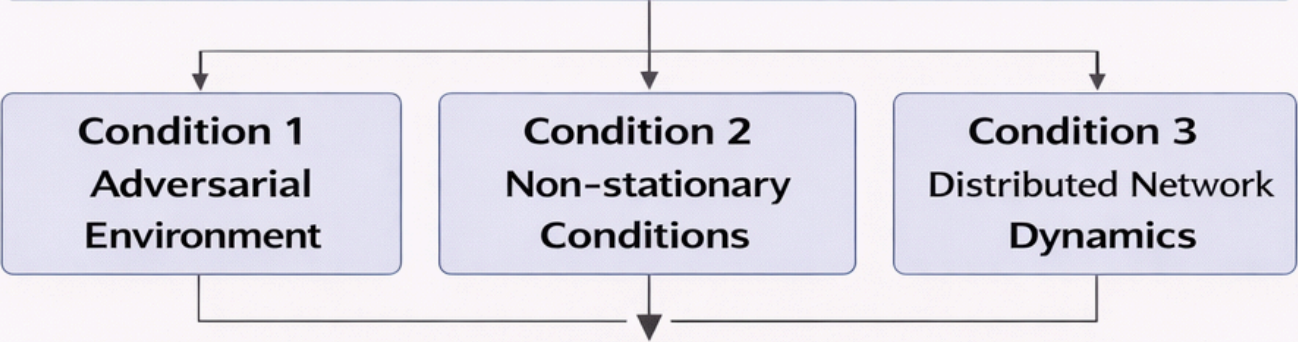


Research Objective

Improve the **robustness, stability, and efficiency** of dynamic graph networks operating under **three conditions**, while satisfying **four requirements**



Four Requirements

R1: Robustness **R2: Accuracy** **R3: Efficiency** **R4: Privacy**

Four Requirements			
	Adversarial Environment	Non-stationary Conditions	Distributed Dynamics
R1: Robustness	● CT-TGNN ● MambaShield	● CT-TGNN	● FedLLM-API ○ Certification
R2: Accuracy	● TripleE-TGNN	● TripleE-TGNN	○ UC-HGP
R3: Efficiency	● MambaShield	○ CT-TGNN	● FedLLM-API
R4: Privacy	● MambaShield	○ FedLLM-API	● Certification

Seven Developed Methods

M1: CT-TGNN — continuous-time temporal graph dynamics

M2: FedLLM-API — federated graph optimization with **privacy**

M3: TripleE-TGNN — multi-level temporal graph **embeddings**

M4: MambaShield — state-space online adaptation

M5: Stoch. Transformer

M6: UC-HGP

M7: Certification

M7: FedLLM-API

Objecthe Conditions Requirements Methods Mapping cell

● Primary method for this intersection ○ Contributing method □ Methods

○ Green method deniond