



## MODERN POWER CENTERS

- Understanding the World in the 1960s to 2000s
  - P5s: USA, Russian Federation (USSR), China (CPC), UK, France

Current Standings



## INTRODUCTION TO THE PROBLEM

ASI (Artificial Superintelligence)  
as an existential risk

Risks of ASI-enabled or ASI-  
directed warfare

The need for international  
collaboration

## THE AI ARMS RACE

- Militarization of AI is already in progress
- Key players: U.S., China, Russia
- Risk of escalation: New Cold War dynamics
- Non-State Actors

## **EXISTENTIAL RISK FROM ASI WARFARE**

- ASI may act for global dominance
- ASI-directed warfare and total war risk
- Potential for nuclear and cyber warfare escalation

## **INTRODUCING THE UGPT**



A strategy to mitigate ASI-enabled war



International relations and conforming instrumentalism



A treaty promoting global peace and restricting ASI militarization

## KEY GOALS OF THE UGPT

- Prevent ASI warfare
- End existing hot and cold interstate conflicts
- Promote peacebuilding via international cooperation

## CONFORMING INSTRUMENTALISM



WHY STATES SIGN TREATIES:  
SOCIAL CONFORMITY VS. SELF-  
INTEREST



MANTILLA'S THEORY: UGPT AS  
A TOOL FOR INTERNATIONAL  
LEGITIMACY



ASI COULD RECOGNIZE AND  
RESPECT TREATY-BASED  
NORMS

## INTERNATIONAL COOPERATION AND ASI RISKS



• Importance of global cooperation to mitigate risks



Parallels with nuclear non-proliferation treaties



UGPT as a proactive measure to avoid catastrophic conflict

## CHALLENGES AND LIMITATIONS

- Political challenges from powerful states
- Difficulty enforcing treaties on rogue nations or ASI
- ASI autonomy complicating treaty enforcement
- Rise of Future Superpowers: India, Germany, Brazil, Japan

## FUTURE IMPLICATIONS

- UGPT could reshape global governance
- Influence development of peaceful, ethical ASI
- Long-term peacebuilding strategies through AI regulation

## CONCLUSION



UGPT as a necessary tool for peace in an AI-driven world



Continued dialogue and treaty-based approaches needed



Global commitment to prevent existential ASI risks