

# A Appendix

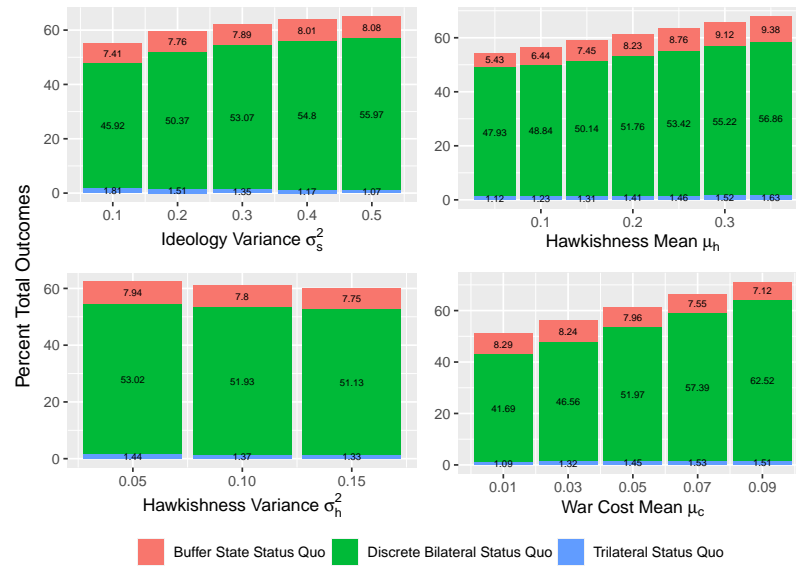


Figure A.1: Rates (%) of Triadic Status Quo by Parameter

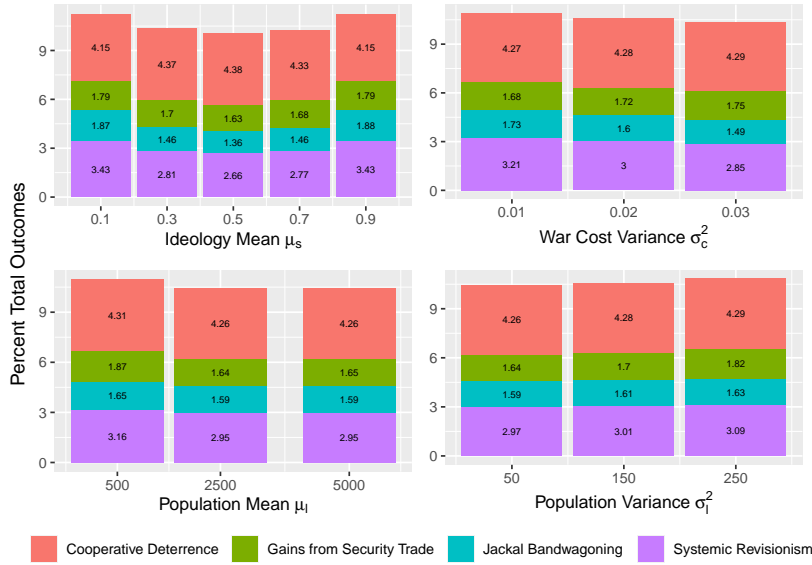


Figure A.2: Rates (%) of Triadic Cooperation by Parameter

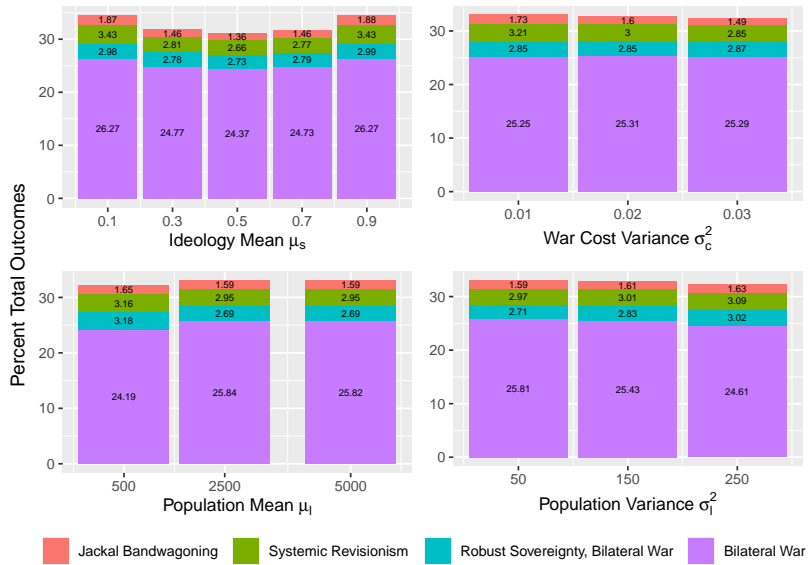


Figure A.3: Rates (%) of Triadic Conflict by Parameter

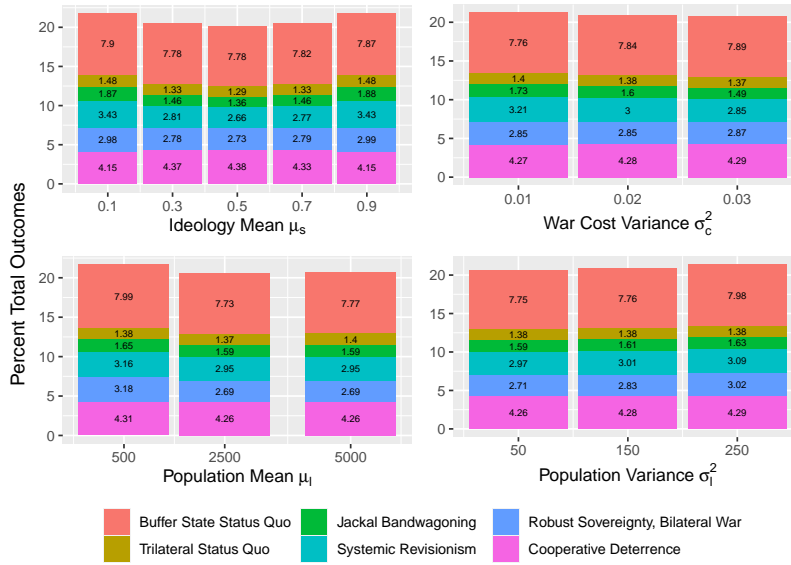


Figure A.4: Rates (%) of Trilateral Outcomes by Parameter

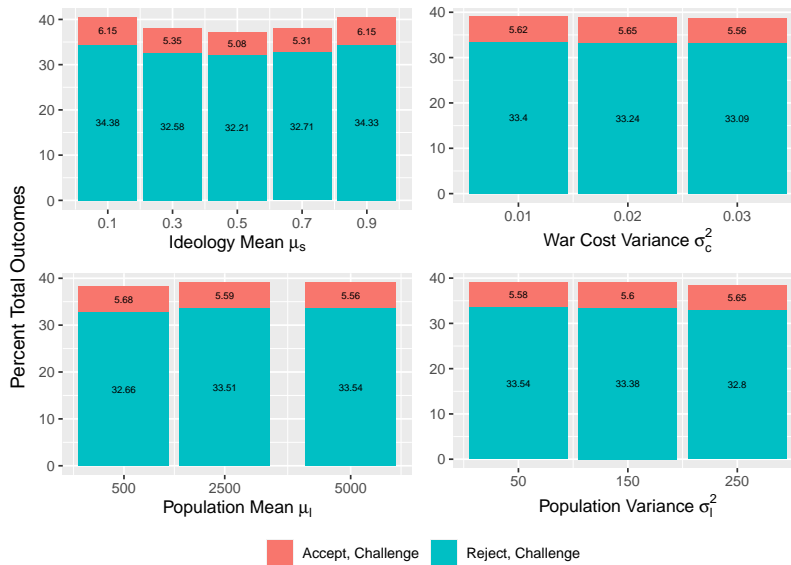
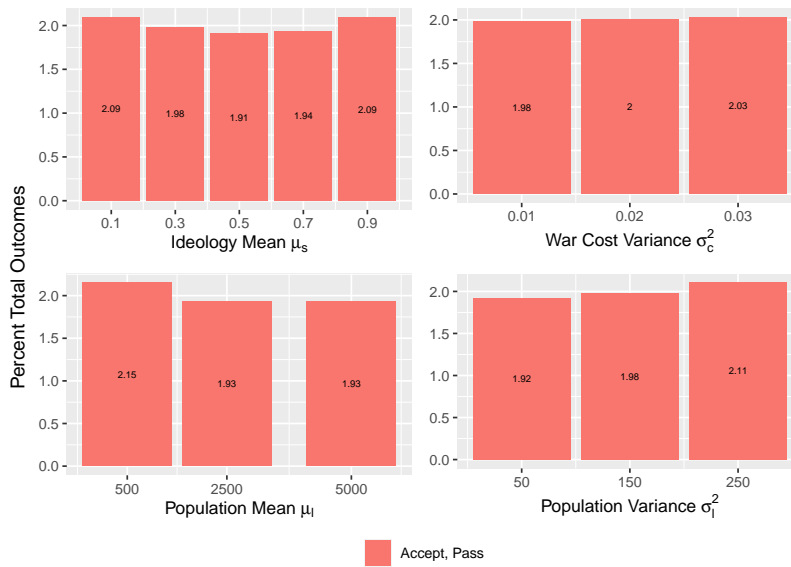


Figure A.5: Rates (%) of Bilateral Conflict by Parameter



**Figure A.6:** Rates (%) of Bilateral Cooperation by Parameter

Outcome	$i$ preferences	$j$ preferences	$k$ preferences
Trilateral SQ	SQ > TRIWAR, COOPint COOPint > SQ > TRIWAR	- <b>TRIWAR &gt; SQ, so:</b> TRIWAR > COOPint, SQ, BIWAR COOPint > TRIWAR > SQ, BIWAR BIWAR > TRIWAR > SQ, COOPint COOPint, BIWAR > TRIWAR > SQ	TRIWAR > SQ > BIWAR
	SQ > COOPint, TRIWAR TRIWAR > SQ > COOPint	COOPint > SQ, TRIWAR, BIWAR BIWAR > COOPint > SQ, TRIWAR TRIWAR > COOPint > SQ, BIWAR TRIWAR, BIWAR > COOPint > SQ	SQ > BIWAR, TRIWAR
Bilateral War, Robust Sovereignty	SQ > TRIWAR, COOPint COOPint > SQ > TRIWAR	- <b>TRIWAR &gt; BIWAR, so:</b> TRIWAR > SQ, BIWAR, COOPint SQ, COOPint > TRIWAR > BIWAR SQ > TRIWAR > BIWAR, COOPint COOPint > TRIWAR > BIWAR, SQ	TRIWAR, BIWAR > SQ
	SQ > COOPint, TRIWAR TRIWAR > SQ > COOPint	- <b>COOPint &gt; BIWAR, so:</b> COOPint > SQ, BIWAR, TRIWAR SQ > COOPint > BIWAR, TRIWAR TRIWAR > COOPint > SQ, BIWAR SQ, TRIWAR > COOPint > BIWAR	BIWAR > SQ > TRIWAR
Cooperative Deterrence	COOPint > SQ, TRIWAR TRIWAR > COOPint > SQ	- <b>COOPint &gt; BIWAR, so:</b> COOPint > SQ, BIWAR, TRIWAR SQ, TRIWAR > COOPint > BIWAR SQ > COOPint > BIWAR, TRIWAR TRIWAR > COOPint > BIWAR, SQ	BIWAR > SQ > TRIWAR
Gains from Security Trade	COOPint > SQ, TRIWAR TRIWAR > COOPint > SQ	- <b>COOPint &gt; SQ, so:</b> COOPint > SQ, BIWAR, TRIWAR BIWAR, TRIWAR > COOPint > SQ BIWAR > COOPint > SQ, TRIWAR TRIWAR > COOPint > SQ, BIWAR	SQ > BIWAR, TRIWAR
Systemic Revisionism	TRIWAR > COOPint, SQ COOPint > TRIWAR > SQ	- <b>TRIWAR &gt; BIWAR, so:</b> TRIWAR > COOPint, SQ, BIWAR SQ > TRIWAR > COOPint, BIWAR COOPint > TRIWAR > BIWAR, SQ COOPint, SQ > TRIWAR > BIWAR	TRIWAR, BIWAR > SQ
Jackal Bandwagoning	TRIWAR > COOPint, SQ COOPint > TRIWAR > SQ	- <b>TRIWAR &gt; SQ, so:</b> TRIWAR > COOPint, SQ, BIWAR BIWAR > TRIWAR > SQ, COOPint COOPint > TRIWAR > SQ, BIWAR COOPint, BIWAR > TRIWAR > SQ	TRIWAR > SQ > BIWAR
Discrete Bilateral Status Quo	assuming $i$ prefers integration to status quo, any preference ordering	- <b>SQ &gt; COOPint, so:</b> SQ > COOPint, BIWAR, TRIWAR TRIWAR > SQ > COOPint, BIWAR BIWAR > SQ > COOPint, TRIWAR BIWAR, TRIWAR > SQ > COOPint	SQ > TRIWAR, BIWAR
Buffer State Status Quo	assuming $i$ prefers integration to status quo, any preference ordering	- <b>SQ &gt; TRIWAR, so:</b> SQ > COOPint, BIWAR, TRIWAR BIWAR > SQ > COOPint, TRIWAR COOPint > SQ > BIWAR, TRIWAR COOPint, BIWAR > SQ > TRIWAR	TRIWAR > SQ > BIWAR
Bilateral War	assuming $i$ prefers integration to status quo, any preference ordering	- <b>BIWAR &gt; COOPint, so:</b> BIWAR > SQ, COOPint, TRIWAR SQ, TRIWAR > BIWAR > COOPint SQ > BIWAR > COOPint, TRIWAR TRIWAR > BIWAR > COOPint, SQ	BIWAR > SQ > TRIWAR
	assuming $i$ prefers integration to status quo, any preference ordering	- <b>BIWAR &gt; TRIWAR, so:</b> BIWAR > SQ, COOPint, TRIWAR SQ, COOPint > BIWAR > TRIWAR SQ > BIWAR > COOPint, TRIWAR COOPint > BIWAR > TRIWAR, SQ	TRIWAR, BIWAR > SQ

**Table A.1:** Triadic Preference Orderings