#### Territorial Conflict

POSC 3610 – International Conflict

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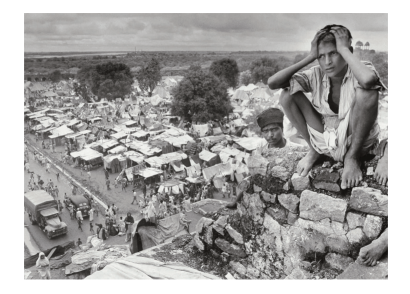
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# Goal for Today

 ${\it Discuss\ the\ primacy\ of\ territory\ to\ understanding\ inter-state\ conflict.}$ 

# MIC of the Day: First Indo-Pakistani (Kashmir) War (MIC#1238)



#### The "Correlates" of War

We knew very little of the issues states contest in war by the 1990s.

• Diehl (1992): data limitations, structural realism, the "black box" of the state.

However, we understand as politics as "who gets what, when, and how" (per Harold Laswell).

- In IR, we had no real understanding of the "what."
- Distribution problems pervade *all* levels of politics.

But, it seems issues must be underlying inter-state conflict.

Contiguity was our clue, but not our answer.

# The Contiguity Arguments

- 1. Opportunity
- 2. Interactions/Willingness

# The Problem of Opportunity

The opportunity argument suggests neighbors fight because they can.

- We've yet to observe war in the Nigeria-Mongolia dyad, for example.
- Bolivia has fought Paraguay lots of times, but never Botswana.

What this is really predicting is the projection of great power status.

- Non-contiguous states should fight when they are powerful enough to send the military to great distances.
- This would work well in the case of the U.S.

# The Problem of Opportunity

Beyond that, this argument has limited explanatory value.

• It basically explains a (rare) outcome with what amounts to a constant.

i.e. you're almost always going to have the same neighbors.

• Cases like the partition of Poland are exceptional events.

We're left with arguing about "necessity" for cause of the sampling frame.

#### The Problem of Interaction

The interaction argument suggests states fight over points of interest.

- Neighbors would have more points of interest as they interact more.
- The more sources for disagreement, the more likely they militarize.

#### The Problem of Interaction

However, this link is questionable.

- We do not have to accept the premises.
- More interaction may create more opportunity for cooperation.

This argument is incurably underspecified.

# Territoriality

Vasquez argues neighbors fight because they disagree about the distribution of territory among them.

• Contiguity is a raw proxy for territorial disputes.

## Territoriality

His argument draws upon a variety of sources.

- Primitive anthropology: land is important to survival and fecundity.
- Evolutionary psychology: aggression in defense of territory is a learned response.
- Sociobiology: we are "soft-wired" to violence toward that end.

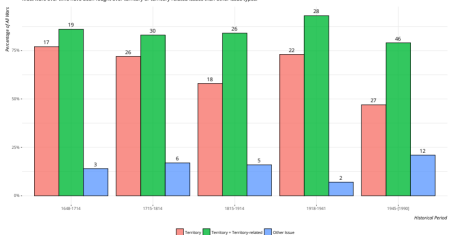
This aggregates to the level of the state in the international system.

# Other Arguments for Territory's Importance

- 1. Tangible value
  - "Strategic value" largely falls here too.
- 2. Intangible value
- 3. Reputation concerns

#### Percentage and Frequency of Wars By Issue Type, 1648-1990





Data: Vasquez (1993) via Holsti (1991). Note: counts appear on top of the bars by issue-type.

# Thinking About Onset and Escalation

With CoW-MID v. 2 to thank, a slew of studies in the 90s-00s showed territorial disputes led to war more than other issues. However:

- Efforts at unifying analyses at onset and escalation phases lagged (again: data limitations).
- Theoretical efforts also lagged a bit as well.

Per Senese and Vasquez (2003, Table 1), it's plausible that:

- Territory is conflict-prone, but not war-prone
- Territory is war-prone, but not conflict-prone.
- Territory is both conflict-prone *and* war-prone.
- Territory is neither of these (i.e. we've screwed everything up).

# What Does This Look Like Dyadically?

#### Unit of analysis: non-directed dyad-year

- dyad: a pairing of any two states (e.g. USA-Canada, India-Pakistan)
- *year*: should be intuitive
- non-directed: USA-Canada and Canada-USA are observationally the same.
  - Useful for explaining simple onsets.
  - Operationally: keep the dyad where ccode2 > ccode1.

# Dependent Variables

#### **Dependent Variables**: (i.e. the thing(s) we want to explain)

- confrontation onset: binary, indicates a unique confrontation onset in dyad-year
- sum of minimum fatalities: total (minimum) estimated fatalities in dyad-year
- sum of maximum fatalities: total (maximum) estimated fatalities in dyad-year
- dyadic war: whether a confrontation escalated to over 1,000 dyadic (minimum) fatalities

## Main Independent Variable(s)

#### Main Independent Variable(s): indicators of disputed territory

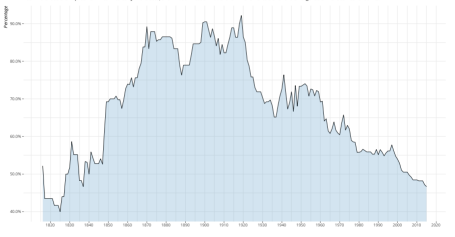
- Territorial claim: whether there is a territorial claim in the dyad-year (ICOW)
- *Territorial rivalry*: whether the dyad is characterized as in a spatial (i.e. territorial) rivalry (Thompson and Dreyer, 2012).

One lament: we could benefit from better data on this front.

- ICOW is promising, but still under development.
- Rivalry is a better measure of salience, but also a measure of rivalry.
- The old revtype variables in CoW-MID are unusable (e.g. Gibler, 2017; Gibler and Miller, Forthcoming)

#### The Percentage of States in the State System with at Least One Territorial Claim, 1816-2015

You kind of see the implied Pax Britannica early in the data, and what unification/nationalism movements did for the emergence of more territorial claims.



Data: ICOW (provisional, 1.1). Claims extended by me (reasonably, I think) on case-by-case basis for an exercise in 2016. Use with caution, but see Miller (forthcoming).

Table 1: A Select Group of 19th Century Territorial Claims for the United States

	· · · · · · · · · · · · · · · · · · ·				
Claim No.	Name	Challenger	Target	Beg. Claim	End Claim
2	Passamaquoddy Bay	2	200	181601	181711
4	St. Croix-St. John Rivers	2	200	181601	184210
6	49th Parallel	2	200	181601	181810
8	Oregon Country	2	200	181601	184607
8	Oregon Country	2	230	181601	182102
8	San Juan Islands	2	200	184607	187210
10	Alaska	2	365	182202	186703
10	Alaska	200	2	187208	190310
14	Florida	2	230	181601	182102
16	Texas	2	230	181601	182102

Note:

Data: ICOW (provisional, 1.1)

Table 2: The Three Ongoing Territorial Claims for the United States

Claim No.	Name	Challenger	Target	Beg. Claim	End Claim
5	Machias Seal Island	2	20	197108	201599
44	Guantanamo Bay	40	2	196009	201599
46	Navassa Island	41	2	193501	201599

Note:

Data: ICOW (provisional, 1.1). Extensions into 2016 are my codings, not ICOW's.

#### The Percentage of Spatial (Territorial) Rivalries, Among All Rivalry Types, 1816-2010

Most rivalries concern territory. Almost all of them did prior to 1816. Fewer concern territory now, but it's still the most common rivalry type.



Data: Thompson and Dreyer (2012) strategic rivalry data. Spatial rivalries coded for whether `type1` or `type2` was 'spatial'.

#### Control Variables

#### **Control Variables:**

 CINC proportion (W/S), land/water contiguity, major powers in the dyad, defense pact, joint democracy, advanced economies

Other notes: (i.e. things that academics care a lot about)

- Confrontation data: Gibler and Miller (Forthcoming)
- Sample: politically relevant dyads (i.e. neighbors and/or dyads with a major power)
- Onset estimated using logistic regression.
- Fatalities estimated with Heckman sample correction, selecting on ongoing confrontations.
  - Otherwise: basic OLS ("linear regression").
- War model is probit with Heckman sample correction.

Table 3: A Dangerous Dyad-ish Analysis of Inter-state Conflict

	Conf. Onset	Min. Fatalities	Max. Fatalities	Dyadic War
Territorial Claim	1.064***	0.110	0.051	0.021
	(0.054)	(0.149)	(0.164)	(0.117)
Territorial Rivalry	0.420***	0.474***	0.575***	0.407***
	(0.062)	(0.137)	(0.150)	(0.103)
Land Contiguity	0.836***	-0.060	-0.100	-0.168
	(0.069)	(0.172)	(0.188)	(0.125)
Other Contiguity	0.496***	-0.318	-0.338	-0.368*
	(0.093)	(0.211)	(0.231)	(0.168)
CINC Proportion	0.648***	-0.018	-0.176	-0.287
	(0.093)	(0.218)	(0.239)	(0.180)
Both Major Powers	0.813***	0.976***	0.888***	0.914***
	(0.089)	(0.215)	(0.236)	(0.150)
Major-Minor	0.199**	0.470**	0.461**	0.481***
	(0.067)	(0.148)	(0.162)	(0.113)
Defense Pact	0.054	-0.276*	-0.347*	-0.372**
	(0.061)	(0.137)	(0.151)	(0.136)
Joint Democracy	-0.834***	-0.416+	-0.481*	-4.500
	(0.088)	(0.215)	(0.235)	(68.792)
Min. GDP per Capita in Dyad	0.095***	-0.209***	-0.258***	-0.067*
	(0.017)	(0.038)	(0.041)	(0.026)
Num.Obs.	107798	2338	2338	2338

I'm aware that there's a separation problem in Model 5 for joint democracy. Stay out of my mentions

Note:

## How to Interpret a Regression Table Like This

- 1. Find the variable(s) of interest.
- 2. Look for direction (positive/negative)
- 3. Look for "stars" (to determine statistical significance)

Table 4: The Important Results of Our Analysis (Omitting the Control Variables)

	Conf. Onset	Min. Fatalities	Max. Fatalities	Dyadic War
Territorial Claim	1.064***	0.110	0.051	0.021
	(0.054)	(0.149)	(0.164)	(0.117)
Territorial Rivalry	0.420***	0.474***	0.575***	0.407***
	(0.062)	(0.137)	(0.150)	(0.103)
Num.Obs.	107798	2338	2338	2338

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

Table 5: The Important Results of Our Analysis (Omitting the Control Variables and Color Coded)

	Conf. Onset	Min. Fatalities	Max. Fatalities	Dyadic War		
Territorial Claim	1.064***	0.110	0.051	0.021		
	(0.054)	(0.149)	(0.164)	(0.117)		
Territorial Rivalry	0.420***	0.474***	0.575***	0.407***		
	(0.062)	(0.137)	(0.150)	(0.103)		
Num.Obs.	107798	2338	2338	2338		

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

Table 6: The Important Results of Our Analysis (Omitting the Control Variables, Color Coded, Identifying Significance)

	Conf. Onset	Min. Fatalities	Max. Fatalities	Dyadic War
Territorial Claim	1.064***	0.110	0.051	0.021
	(0.054)	(0.149)	(0.164)	(0.117)
Territorial Rivalry	0.420***	0.474***	0.575***	0.407***
	(0.062)	(0.137)	(0.150)	(0.103)
Num.Obs.	107798	2338	2338	2338

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

### **Takeaways**

### Territory is a root cause of confrontation onset and escalation.

- Dyads with territorial issues are more likely to experience confrontation onset.
- Confrontations in these dyads are more likely to be severe.
- Confrontations in these dyads are more likely to escalate to dyadic war.
- The territorial rivalry indicator might be a better indicator than the claim indicator, if you had to pick one (c.f. Gibler and Miller, forthcoming).

#### Other Considerations

- Claims and rivalry indicators only mostly agree (c.f. Miller, forthcoming)
- The claims data have a lot of dogs that don't bark (c.f. Miller et al. 2020, Miller, 2022)
- Absent a single, more coherent measure of "territorial dispute", we work with what we have.
- Attribution is still tricky here, and it's mostly implied.

#### Conclusion

Territory is effectively a root cause of war.

- More wars are fought over territory than other issues.
- Consistent relationship at onset and escalation phases.
- Contiguity is, in effect, a rough proxy for disputing territory.
- Data limitations preclude more confidence in what we know.

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