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Defending core values: Human rights and the extradition of fugitives

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Abstract

Are states willing to overlook human rights violations to reap the fruits of international cooperation? Existing research suggests that this is often the case: security, diplomatic, or commercial gains may trump human rights abuse by partners. We argue, however, that criminal-justice cooperation might be obstructed when it undermines core values of individual freedoms and human rights, since the breach of these values exposes the cooperating state to domestic political resistance and backlash. To test our argument, we examine extradition: a critical tool for enforcing criminal laws across borders, but one that potentially threatens the rights of surrendered persons, who could face physical abuse, unfair trial, or excessive punishment by the foreign legal system. We find support for our theoretical expectation through statistical analysis of the surrender of fugitives within the European Union as well as surrenders to the United States: greater respect for human rights correlates with the surrender of fewer persons. A case study of Britain confirms that human rights concerns may affect the willingness to extradite. Our findings have important implications for debates on the relationship between human rights and foreign policy as well as the fight against transnational crime.

Keywords

criminal justice, European Union, extradition, human rights, United States

Introduction

Are states willing to compromise their commitment to human rights for the sake of international cooperation? Scholars have often answered this question in the affirmative, suggesting that political and economic interests tend to take precedence over human rights. In order to reap diplomatic or commercial gain, governments might overlook the human rights violations of their partners. For example, several studies suggest that human rights exert a limited effect, if any, on arms transfers and the allocation of foreign aid (Neumayer, 2003; Carey, 2007; Lebovic & Voeten, 2009; Erickson, 2011; Schulze, Pamp & Thurner, 2017).

This article examines the impact of human rights on cooperation in an area that has received little attention from IR scholars: criminal justice. Cooperation among states in the investigation, prosecution, and punishment

of crimes goes back centuries but has increased in importance in the current era: 'Bad' actors – from organized crime syndicates, through human and drug traffickers, to transnational terrorists – take advantage of globalization to commit crimes (Andreas & Nadelmann, 2006). To curb cross-border crime, states assist each other in implementing and enforcing their domestic criminal laws. Such cooperation ranges from the sharing of evidence (known as 'mutual legal assistance') and the extradition of criminal suspects to the transfer of criminal proceedings and the freezing or seizure of assets (UNODC, 2009; Efrat & Newman, 2017).

From a functionalist perspective, criminal-justice cooperation can easily appear efficient, as it helps to

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prevent or punish crime. In this article, we develop an alternative account that explains why states may *refuse* to cooperate against crime. We argue that an important cause for such reluctance rests in concerns that the cooperative endeavor might undermine core societal values. The core values that criminal-justice cooperation impinges on include individual freedoms and human rights, as well as legal fairness. States more committed to these values are less likely to cooperate for fear of breaching them. Such a breach might expose the cooperating state to domestic political resistance and backlash due to the undermining of fundamental normative principles.

To test this argument, we examine the extradition of wanted persons: a central feature of international criminal cooperation. Extradition is the surrender by a state (the requested state) of a person present in its territory to another state (the requesting state) that seeks that person either to prosecute them or to enforce a sentence already handed down by its courts (UNODC, 2009: 143). While the mechanism of extradition has a long history, its use has grown in this era of burgeoning transnational crime, with thousands of requests made annually worldwide covering a broad array of crimes: from terrorism and drug trafficking through homicide to robbery and fraud (Nadelmann, 1993; Pyle, 2001). Extradition stands on the principle 'that it is in the interest of all civilized communities that offenders should not be allowed to escape justice by crossing national borders and that States should facilitate the punishment of criminal conduct' (Home Office, 2011: 20).

While a crucial tool for fighting crime, extradition potentially threatens the rights of surrendered persons, who could face physical abuse, unfair trial, or excessive punishment by the foreign legal system. To assess whether such human rights concerns carry weight and, in fact, constrain the extradition process, we examine extradition patterns within the European Union under the European Arrest Warrant (EAW). To verify the generalizability of our findings, we analyze data on the extradition of suspected criminals to the United States. Narrative evidence of the recent British debate on extradition policy sheds additional light on the causal mechanism. Our findings across the different types of evidence point to a strong relationship between core values and international criminal cooperation: countries that exhibit greater respect for human rights tend to extradite fewer individuals.

Our findings advance the literature on the international effects of domestic legal systems and norms. Existing research tends to focus on how domestic norms influence treaty behavior or cooperation with international courts (Mitchell & Powell, 2011). We, however, turn attention to how differences in domestic norms shape actual patterns of cooperation against crime. Our argument and findings also offer tangible evidence of the impact of human rights on foreign policy and international cooperation. While in various areas governments appear willing to trade human rights respect for the benefits of cooperation, such compromise turns out to be harder in the area of criminal justice. In this context, at least, the commitment to human rights appears to be an actual constraint on cooperation rather than lip service (Hafner-Burton, 2005; Tomz & Weeks, 2020).

International criminal cooperation and extradition

States seeking to combat crimes are often hamstrung by their transnational nature. As criminals and crimes transcend traditional notions of territorial jurisdiction, police and prosecutors increasingly find evidence and suspects scattered or hidden across borders (UNODC, 2010). Without international cooperative action, the rule of law might be hollowed out. Responding to this challenge, governments employ mechanisms for international criminal cooperation. These mechanisms address the different elements of the criminal-justice process: from the gathering of evidence through the criminal prosecution and trial to the punishment (UNODC, 2012).

Extradition is perhaps the best-known of those mechanisms, and it plays a key role in the suppression of transnational crime (Nadelmann, 1993; Magnuson, 2011). Extradition is the formal legal process by which persons accused or convicted of crime are surrendered from one state to another for prosecution or punishment. While comprehensive global statistics concerning extradition are unavailable, a UN survey of 35 countries found some 3,000 extradition requests made in 2012 (UN, 2014: 27), excluding those processed through the EU extradition scheme: the European Arrest Warrant. During the period 2005–11, nearly 80,000 extradition requests were made among EU members through the EAW (Carrera, Guild & Hernanz, 2013).

Policymakers worldwide consider extradition a vital tool in confronting criminality, and it has played a particularly central role in the US fight against organized crime and drug trafficking. Since the 1970s, the United States has filed an increasing number of extradition requests (Nadelmann, 1993: 817–818). As a result, drug traffickers and kingpins from Colombia, Mexico, and other countries ended up in US courtrooms. Perhaps the

most infamous of these is Joaquin 'El Chapo' Guzman, the leader of the Sinaloa Cartel. One of the richest men in Mexico and among the leading drug lords globally, El Chapo was first extradited from Guatemala to Mexico in 1993. After a series of prison escapes and manhunts, Mexico extradited him to the United States in January 2017, and a New York court convicted him in February 2019.

In addition to the wide use of extradition to counter narcotics trafficking, it has become essential for government efforts to prosecute international terrorists' networks (Finnegan, 2017). Anti-terrorism treaties – such as the International Convention for the Suppression of Terrorist Bombings and the International Convention for the Suppression of Acts of Nuclear Terrorism – require states to prosecute or extradite those who engage in terrorism.¹

Extradition and the defense of core values

If extradition serves as a valuable tool of international cooperation for fighting crime and terrorism, will governments let human rights stand in the way? In this section, we develop an argument emphasizing the ways in which domestic norms, particularly those associated with human rights and physical integrity, may shape a state's willingness to extradite individuals. Since extradition potentially puts the human rights of the extradited person at risk, states concerned for such rights will be more reluctant to extradite: extradition might legitimize conduct that runs contrary to their values and make them complicit in human rights violations. Furthermore, extradition might bring these states under criticism for failure to uphold fundamental norms.

Our argument builds on a growing literature which stresses the importance of domestic legal practices and norms for international cooperation. Work on legal traditions, for example, has found that differences between the common law, civil law, and Islamic law influence states' attitude toward international courts. Such work emphasizes the fit between domestic legal practice and global legal practice – for example, in terms of the status of precedent or contract fulfillment (Mitchell & Powell, 2011). Similarly, Kelley (2007) argues that states with a high level of domestic rule of law are less likely to breach their commitments to the International Criminal Court: these states' normative dislike for breaking commitments

– and fear of the domestic consequences of breaking commitments – pushes them to honor their pledge to the ICC. In a similar vein, Putnam (2016) finds that US courts are more willing to exercise extraterritorial jurisdiction when core legal values, such as those embodied in the US constitution, are at stake. Finally, Efrat & Newman (2016) demonstrate that national rules and norms concerned with substantive and procedural fairness influence a state's willingness to defer to a foreign legal system.

This body of work demonstrates that international cooperation in legal matters often runs up against domestic norms. States that engage in such cooperative efforts face the risk that foreign legal systems may be based on values that are distinct from or contradictory to one's own. And these tensions are particularly acute in criminal-justice cooperation, where foreign systems may hold different conceptions of fundamental notions such as due process, fair trial, or excessive punishment. International criminal cooperation between legal systems with different values could therefore become challenging both personally and politically. At the personal level, lawenforcement agencies and judicial actors might find themselves involved in conduct that runs contrary to their values and beliefs and is an anathema to their mission, resulting in cognitive dissonance (Kelley, 2007: 577). Politically, governments open themselves up for attack when they engage in international criminal cooperation with states that do not respect core values. Political opponents, NGOs, the media, and other critics may charge that the government cooperates with an unfair or abusive legal system - harming the individuals involved in the legal process, and also tarnishing and diminishing domestic norms and standards (Chase & Fife, 2016; Lennox, 2017). At the same time, the violation of core values reinforces the sovereignty concerns surrounding international criminal cooperation. Opponents may blame the government for undermining national sovereignty by abdicating the authority of the national legal system in favor of a foreign one that fails to uphold fundamental norms. Indeed, survey experiments conducted by Tomz & Weeks (2020) demonstrate that citizens in democracies are much more willing to attack a country that violates human rights than a country that respects them.

Which core values does extradition threaten? As extradition subjects the requested person to criminal trial or punishment by a foreign legal system, we may broadly distinguish between three sets of concerns involving fundamental human rights (Dugard & Van den Wyngaert, 1998; Sadoff, 2016).

¹ International Convention for the Suppression of Terrorist Bombings, Article 8; International Convention for the Suppression of Acts of Nuclear Terrorism, Article 11.

A common concern is that the extradited person might experience torture or another kind of abusive treatment, such as harsh interrogation techniques, corporal punishment, or poor detention conditions (Sharfstein, 2001). In its 1989 landmark decision in the case of *Soering*,² the European Court of Human Rights ruled that the extradition of a fugitive who would be put on death row in the United States, taking into account the conditions and length of detention prior to execution, constituted inhuman or degrading treatment, in violation of Article 3 of the European Convention on Human Rights.

Another concern is that the extradited person would not receive a fair trial. The UN Model Treaty on Extradition, for example, requires the extradition-requesting state to provide minimum guarantees in criminal proceedings, as stipulated by the International Covenant on Civil and Political Rights. These include, among others, 'a fair and public hearing by a competent, independent and impartial tribunal established by law'; presumption of innocence; adequate time and facilities for the preparation of one's defense; a trial without undue delay; not to be compelled to testify against oneself or to confess guilt; and a right to appeal the conviction and sentence.³ Also in the category of unfair trials are cases in which the requesting state's court might discriminate against the requested person or prejudge them on the basis of their race, nationality, or other factors.

The third set of concerns revolves around the excessive nature of the punishment. Most countries of the world have abolished the death penalty, and they tend to include provisions in their domestic legislation, as well as in international agreements they negotiate, to bar extradition to countries where the death penalty might be imposed – unless the requesting state provides assurances that such punishment will not be implemented. Some countries also consider life sentence as an excessive punishment that would block extradition.

Obviously, concerns about physical abuse, unfair trial, or excessive punishment might arise when the extradition-requesting country is an autocracy with a poor human rights record. Extradition to China, unsurprisingly, could meet serious resistance (Efrat &

Tomasina, 2018). But it is important to note that extradition raises concerns even when the requesting country is a democracy that is generally committed to human rights, and even when the crime in question is ordinary and not a particularly heinous one. Even in democracies, the legal system might be prone to bias and discrimination; it could suffer long delays that undermine the fairness of the trial; prison conditions might be poor; and defendants might come under pressure to confess their guilt (Stuntz, 2011; Fair Trials, 2017).

But to what extent do human rights concerns actually influence extradition practice? Such concerns had, in fact, been alien to the traditional paradigm of extradition, which focused on states' shared interest in fighting crime and on the maintaining of friendly international relations based on respect for state sovereignty. Blocking extradition on human rights grounds would, of course, disrupt the good relations between states and their joint efforts against crime. Extradition arrangements have therefore given modest weight to the rights of the wanted person. Instead, they sought to secure the interests of states and their ability to cooperate. Yet the traditional model of extradition has been modified over the past three decades. It is the aforementioned decision of the European Court of Human Rights in the case of Soering (1989) that is heralded as the human rights turn for extradition (Dugard & Van den Wyngaert, 1998). Following Soering, human rights concerns have received growing emphasis in extradition agreements, legislation, and case law. The Charter of Fundamental Rights of the European Union, for example, prohibits extradition if there is a serious risk that the person 'would be subjected to the death penalty, torture or other inhuman or degrading treatment or punishment'. The UN Model Treaty on Extradition includes a similar prohibition.⁷ Various countries have incorporated human rights safeguards in their extradition legislation.8 Drawing on legislative provisions, constitutional safeguards, or general notions of fairness and justice, courts in various countries have considered human rights claims in extradition proceedings.9

While states seem to be paying greater attention to human rights in extradition as a matter of official policy, this does not necessarily mean that human rights affect

² Soering v. United Kingdom, 161 Eur. Ct. H.R. (ser. A) (1989).

³ See Model Treaty on Extradition (A/RES/45/116), Article 3(f); International Covenant on Civil and Political Rights, Article 14.

⁴ Israel's Extradition Law, Article 16; Extradition Treaty between the Government of the United States of America and the Government of the United Kingdom (2003), Article 7.

⁵ Inter-American Convention on Extradition (1981), Article 9.

⁶ Charter of Fundamental Rights of the European Union, Article 19(2).

⁷ Model Treaty on Extradition, Article 3(f).

⁸ E.g. Britain's Extradition Act, Section 21.

⁹ See, for example, *Magee v. O'Dea* [1994] 1 I.R. 500 (Ireland); *Norris v. United States of America* [2010] UKSC 9 (United Kingdom).

the practice of extradition. Indeed, one can dismiss this seeming attention as cheap talk (Pyle, 2001; Posner, 2014). States may establish mechanisms to refuse extradition on human rights grounds, but they may also set a high threshold for refusal, rendering these mechanisms ineffective. In other words, states' actual conduct may still be prioritizing cooperation against crime and friendly international relations over human rights. By setting a high bar for human rights considerations, governments can avoid the diplomatic tensions that come with the refusal of extradition requests and the criticizing of other countries' human rights practices. Domestically, a high bar can demonstrate to voters that the government is serious about tackling crime.

We argue, however, that human rights concerns in extradition serve as more than cheap talk. As suggested above, engaging in international criminal cooperation contrary to fundamental norms creates tension and cognitive dissonance for those officials who observe these norms as a duty and a responsibility; it might also expose the government to domestic criticism for failing to uphold core values. Indeed, governments may also face the opposite domestic criticism, that is, calls to disregard human rights concerns in extradition. Critics might argue that by failing to extradite offenders on human rights grounds the government is providing a safe haven to criminals (Efrat & Tomasina, 2018: 613). We expect, however, that the strength of the pro-rights criticism will increase with the country's respect for human rights. In countries with a strong rights record, governments might face a domestic backlash for extradition that violates human rights, and such backlash could embarrass the government and tarnish its image as a protector of human rights. The Australian government, for example, met heavy criticism as it tried to ratify an extradition treaty with China in 2016-17. Lawyers accused the government of attempting 'to appease China, to gift it with a right of extradition and to abandon any citizen to the fate of a criminal-justice system that lacks the most basic protections' (Lennox, 2017). Ultimately, the government suffered a humiliating defeat when it failed to win ratification for the treaty (Murphy, 2017).

In summary, we argue that human rights concerns do constrain extradition in countries with greater respect for human rights. Such countries are less likely to extradite wanted persons due to the possibility of abusive treatment, unfair trial, or excessive punishment. These concerns, however, carry less weight for countries with a weaker human rights record. In those countries, officials are unlikely to experience domestic pressures to guarantee extradited persons' rights, nor will they do so out of a

deep-seated respect for human rights. Overall, then, we expect to observe fewer extraditions by countries with greater respect for human rights.

E1: States extradite fewer persons the stronger their respect for human rights.

Analyzing extradition within the European Union

We turn to examining the impact of human rights on the European Arrest Warrant: the arrangement for extradition – 'surrender' in EU parlance – among memberstates of the European Union since 2004.

The European Arrest Warrant creates a fast-track procedure for extradition between EU members, based on the principle of mutual recognition of judicial decisions – a principle that requires that a decision made by a judicial authority in one member state receive full and direct effect throughout the EU (Plachta, 2003). This means that, under the EAW, national judicial authorities must accept a foreign warrant - a request for the arrest and surrender of a person, submitted through a standard form - without inquiring into the underlying facts and circumstances, and they should execute the warrant within strict time limits. The EAW also removes various barriers to extradition and limits the grounds for refusal. Traditionally, the executive possesses the authority to block extradition ordered by the courts. The EAW's system of surrender, however, relies on courts alone, with minimal formality and no involvement of the executive. Furthermore, the EAW removes the nationality exception. Most civil-law countries of Europe restrict or prohibit the extradition of their own citizens (Efrat & Newman, 2020). The European Arrest Warrant, by contrast, requires EU members to surrender their citizens.

Do basic rights affect the operation of the European Arrest Warrant? One may not expect this to be the case. Since all EU members are democratic countries that generally respect human rights, extradition to a fellow EU member presumably should not raise human rights concerns. Furthermore, the European Arrest Warrant builds on mutual trust among the member-states. As the Framework Decision establishing the EAW notes, '[t]he mechanism of the European arrest warrant is based on a high level of confidence between member-states'. ¹⁰ A judicial authority in one state must trust that fellow

¹⁰ 2002/584/JHA: Council Framework Decision of 13 June 2002 on the European arrest warrant, Preamble, Recital 10.

criminal-justice systems adhere to the common rules and principles of the EU, including the rule of law and human rights (Willems, 2016; Efrat, 2019). The premise of mutual trust means that human rights concerns should *not* influence surrenders among EU members, since they are all assumed to respect human rights. This makes the EAW a hard test for our argument.

Our dependent variable is the Rate of surrenders through the European Arrest Warrant, that is, the ratio of actual surrenders a member-state makes to the number of surrender requests it receives. Data on surrender requests and surrenders made come from memberstates' responses to the annual EU Council questionnaire on quantitative information on the practical operation of the European Arrest Warrant. Based on the Council's questionnaire and additional sources, researchers from the Center for European Policy Studies compiled data on the EAW operation that correct some of the deficiencies and inconsistencies in memberstates' reporting (Carrera, Guild & Hernanz, 2013). These data cover the period 2005-11. Note that the annual figures reported through the questionnaire and used here are totals for each member-state: the total number of surrender requests that a member-state received from all other EU members combined in a given year, and the total number of surrenders a member-state made to all other EU members combined in a given year. This means that the following analysis is monadic and not dyadic. Table I provides an overview of the data by summing up the number of requests (that is, the number of EAWs a country received) and the number of surrenders during the period considered here.

We measure the key independent variable – respect for human rights in the surrendering state – through the Physical Integrity Rights Index from the CIRI Human Rights Dataset. Ranging from 0 to 8, this index measures governments' practice of torture, extrajudicial killing, political imprisonment, and disappearance (Cingranelli, Richards & Clay, 2014). Higher values indicate greater respect for human rights.

All models control for the total population in the EU member-state that carries out the surrenders. Since many EAW surrenders involve citizens of other EU members who are sent back to their home country, we control for the rate of foreign population in the EU member. Additional controls include gross domestic

Table I. EAWs received and persons surrendered, 2005-11

Country	EAWs received	Persons surrendered
Austria	968	659
Belgium	1,145	129
Bulgaria	418	293
Cyprus	211	67
Czech Republic	1,469	926
Denmark	295	151
Estonia	288	240
Finland	115	106
France	5,380	3,580
Germany	65,292	4,280
Greece	925	539
Hungary	650	512
Ireland	1,648	896
Italy	69	18
Latvia	189	91
Lithuania	398	258
Luxembourg	164	70
Malta	64	32
Netherlands	2,553	1,639
Poland	1,780	953
Portugal	539	367
Romania	1,645	1,246
Slovakia	562	244
Slovenia	442	305
Spain	8,702	5,279
Sweden	539	459
United Kingdom	32,079	3,775

Source: Carrera, Guild & Hernanz (2013).

Calculations include only country-years for which both the number of EAWs received and the number of surrenders are known.

product (GDP) per capita, ¹³ and the member-state's dependence on trade with the rest of the EU. ¹⁴ Full variable description and descriptive statistics appear in the Online appendix.

Since our dependent variable is a fraction – the ratio of surrenders made to surrender requests – we employ two types of models specifically designed for fractional outcomes, that is, dependent variables that range from 0 to 1, such as rates, proportions, and probabilities. The first is a fractional-response regression, which computes quasilikelihood estimators based on probit. As a robustness check, we employ a beta regression with a probit link. In all models, standards errors are clustered by

¹¹ Source: Eurostat. This variable is logged.

¹² Foreign population/total population, logged. Source: Eurostat.

¹³ Source: World Bank World Development Indicators. This variable is logged.

¹⁴ (Export to the EU+import from the EU)/GDP, logged. Source of trade data: Eurostat.

Table II. Influences on the rate of surrender through the European Arrest Warrant

	Model 1	Model 2	Model 3	Model 4
Human rights	-0.235**	-0.239**	-0.17*	-0.22**
114 118	(0.079)	(0.067)	(0.079)	(0.08)
Total population	-0.089	-0.125**	-0.409**	-0.088
	(0.102)	(0.042)	(0.14)	(0.107)
Foreign-born population	-0.134	-0.209**	-0.195	-0.109
	(0.173)	(0.077)	(0.142)	(0.2)
GDP per capita	-0.313	-0.212	0.021	-0.031
	(0.27)	(0.17)	(0.251)	(0.234)
Trade with EU	0.217	0.168	-0.132	0.251
	(0.239)	(0.126)	(0.251)	(0.24)
Rule of law	0.577	0.587**		
	(0.385)	(0.196)		
Right-wing government	0.003	0.003*		
	(0.002)	(0.001)		
Criminal justice			0.94	
			(1.038)	
Veto players			0.244	
			(0.596)	
Prisoners rate				-0.001
				(0.001)
EU positive image				-1.143
-				(0.894)
Observations	158	158	109	154
Prob>chi2	0.02	0.00	0.00	0.00

Models 1, 3, and 4 are fractional regressions; Model 2 is a beta regression. Robust standards errors in parentheses, clustering on country. *p < 0.05; **p < 0.01.

country to account for potential dependence within units over time. Table II reports the results.

Model 1 is a fractional regression that includes the key independent variable – human rights – alongside the four standard controls described above and two additional controls that capture potential influences on the rate of surrender: the strength of the rule of law in the surrendering state¹⁵ and the government's political orientation expressed through the strength of rightwing parties in government.¹⁶ In this model, the only variable that achieves statistical significance is human rights. Consistent with our expectation, greater respect for human rights is associated with a *lower* rate of surrenders. Figure 1 shows the substantive effect of this variable: a noticeable drop in the rate of surrenders with the increasing respect for human rights. By contrast, the strength of the rule of law – which captures the quality of

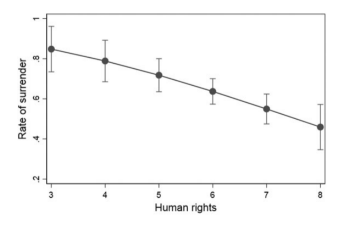


Figure 1. Predicted surrender rates between EU members at different levels of human rights with 95% confidence intervals

the police and the courts – appears not to affect the surrender rate in this model. Right-wing governments, despite their reputation for being tough on crime (Farrall & Hay, 2010), are not more likely to surrender wanted persons.

¹⁵ Source: World Bank Worldwide Governance Indicators.

¹⁶ Parliamentary seat share of right-wing parties in government. Source: Comparative Political Dataset (Armingeon et al., 2019).

Models 2-4 conduct several robustness checks. Model 2 re-estimates Model 1 through a beta regression.¹⁷ Some of the controls that were nonsignificant in Model 1 do gain significance in this model. Importantly, the key result holds: human rights are negatively and significantly associated with the rate of surrenders through the European Arrest Warrant. Models 3 and 4 fractional regressions - confirm the negative effect of human rights on surrenders. Model 3 includes a control variable that specifically measures the quality of the criminal-justice system. This variable, from the World Justice Project, 18 captures the effectiveness, timeliness, and impartiality of criminal investigation and adjudication. Criminal-justice quality, however, appears unrelated to the rate of surrenders. So does the presence of veto players. 19 In Model 4, we control for a different criminal-justice indicator: a country's rate of prisoners per 100,000 population;²⁰ we also control for the percentage of the population holding a positive image of the EU,21 since a more favorable societal attitude may facilitate compliance with EU law. These two controls, however, lack statistical significance and the key result holds.

In summary, we have shown that respect for human rights negatively correlates with the rate of EAW surrenders. This may be one of the reasons for the surprisingly low surrender rate in a system where non-surrender should be the exception. By our calculations, the average surrender rate stands at 57% during the period considered here.

Analyzing extradition to the United States

To further assess the relationship between core values and extradition, we model the extradition of individuals to the United States. To that end, we obtained data on the number of persons extradited from each country of the world to the United States during the period 2003–15.²² The data come from the US Marshals Service, a federal law-enforcement agency within the US Department of Justice that serves as the enforcement arm of the federal courts and, among other roles, is

Table III. Top 25 extraditing countries to the United States, 2003–15

Country	Extradited persons			
Colombia	1,723			
Canada	828			
Mexico	678			
Dominican Rep.	279			
United Kingdom	195			
Spain	163			
Jamaica	113			
Costa Rica	103			
Germany	92			
Netherlands	92			
Israel	56			
Panama	43			
Thailand	41			
China	39			
Romania	39			
Australia	38			
Guatemala	38			
Italy	38			
Trinidad	36			
Argentina	34			
Brazil	31			
France	30			
Peru	30			
Ghana	27			
Bulgaria	25			

responsible for international extradition. We begin by illustrating patterns in the extradition of fugitives. During the period examined here, a total of 5,241 persons were extradited to the United States. Table III lists the top 25 extraditing countries. Figure 2 illustrates the flow of extradited persons to the United States throughout the period under consideration. Figure 3 depicts a time trend by illustrating the annual number of extraditions to the United States from all countries.

Influences on extradition to the United States

Our dependent variable is the annual number of persons extradited from each country to the United States. According to our expectation, this number should diminish with the country's respect for human rights. Note that, unlike the EU analysis, we lack data on the number of persons whose extradition the United States requested. The dependent variable is thus a count variable, rather than a ratio of actual extraditions to extradition requests. Nonetheless, as detailed below, our analysis does control for influences on the number of extradition requests the United States may have

 $^{^{17}}$ A beta regression requires that a dependent variable be between 0 and 1, and not include 0 or 1. The relevant four observations of 0 or 1 in our data were recoded as 0.001 or 0.999, respectively.

¹⁸ https://worldjusticeproject.org.

¹⁹ Source: Henisz's Political Constraint Index.

²⁰ Source: Eurostat.

²¹ Source: Eurobarometer.

²² We exclude countries with which the United States had no diplomatic relations during this period.

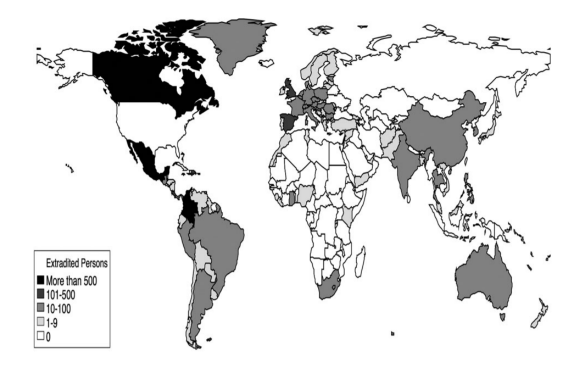


Figure 2. Flows of extradited persons to the United States, 2003-15

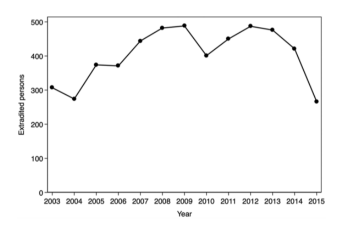


Figure 3. Annual count of all extraditions to the United States, 2003–15

submitted to a country: a country's distance from the United States, the size of its population, and its level of criminal activity.

The primary independent variable is the extraditing country's level of respect for human rights, measured through CIRI's Physical Integrity Rights Index. As a robustness check, we employ the Political Terror Scale (PTS). Ranging from 1 to 5, this measure captures statesanctioned or state-perpetrated violence. We use the data compiled from the US State Department reports (Gibney et al., 2016). The original scale is inverted, such that

a higher score indicates greater respect for human rights – similar to the CIRI measure.

Our models include a battery of controls. We control for the size of the extraditing country's population²³ – where there are more people there are more criminal offenders – as well as GDP per capita.²⁴ Distance from the United States serves as another control, since fleeing criminals often seek refuge in nearby territories; more broadly, countries close to each other experience significant cross-border exchange, which raises the potential for criminal activity (van Schendel & Abraham, 2005).²⁵

Beyond human rights, our key independent variable, we control for two additional domestic institutional features of the extraditing country: democracy and common law. Democracies have been shown to be more cooperative across issue areas (e.g. Bättig & Bernauer, 2009), and this tendency may extend to extradition. ²⁶ Common-law countries may also be more prone to extradite to the United States – a fellow common-law country – since the shared legal origin fosters predictability and confidence, which facilitate cooperation (Mitchell & Powell, 2011: 75).

²³ Source: World Bank World Development Indicators. This variable is logged.

²⁴ Source: World Bank World Development Indicators. This variable is logged.

²⁵ Source: CEPII GeoDist database. This variable is logged.

²⁶ Source: Polity IV.

Common-law countries are also willing to extradite their own citizens, whereas many civil-law countries prohibit the extradition of their citizens (Shearer, 1971).

Significant criminal activity within a country is likely to generate US demand for the extradition of offenders. Given the high priority that the United States accords to drugs and money laundering (US Department of State, 2017), we expect more extraditions from countries that are heavily involved in the drug trade or in the laundering of money. The US State Department's annual ranking of money-laundering involvement serves as our proxy of criminal activity. This measure also captures drug activity, since much of laundered money originates in the drug trade.

Countries that are friendly toward the United States – measured through ideal-point distance in UN General-Assembly voting ²⁸ – may be more likely to assist US lawenforcement efforts through extradition. Greater voting distance should thus lower the number of extraditions.

Finally, we control for the existence of an extradition treaty between the country and the United States.²⁹ Countries often allow extradition in the absence of a treaty (Sadoff, 2016: chap. 7), yet a treaty facilitates extradition by establishing a legal obligation to extradite and by laying out the rules and requirements of the process (Shearer, 1971: 22).

Results

Table IV reports the results of negative binomial regressions, with the annual count of extraditions as the dependent variable. Standards errors are clustered by country to account for potential dependence within units over time. Results are reported as incidence rate ratios (IRR) to facilitate interpretation. An IRR between 0 and 1 represents a reduction in the expected count, given a one-unit increase in the independent variable; values greater than 1 indicate an increase in the expected count.

In Model 1, respect for human rights, measured through the CIRI index of physical integrity rights, is negatively associated with the number of extraditions: a one-point increase on this scale reduces the expected count of extraditions by 26%. Similarly, in Model 2, the Political Terror Scale is negatively correlated with the number of extraditions: a one-point increase on this variable lowers the expected count of extraditions by 30%.

These findings support our expectation: countries with a stronger human rights record tend to extradite a considerably lower number of individuals.³⁰

The control variables in Models 1 and 2 conform with expectations for the most part. More populated countries extradite more individuals to the United States. So do countries with a higher GDP per capita, possibly indicating richer countries' greater capacity to apprehend criminals. By contrast, countries that are distant from the United States extradite fewer individuals. Criminal activity considerably increases the expected count of extraditions: in both Models 1 and 2, a one-unit increase on the money-laundering scale almost doubles the number of extraditions. Countries that are politically removed from the United States, as measured by a larger distance in UN voting, extradite fewer persons – but this finding is not statistically significant. Common-law countries are more likely to extradite to the commonlaw-based US justice system, but this is only significant in Model 1. As expected, the presence of an extradition treaty makes a country much more likely to extradite: a treaty increases the frequency of extraditions more than fourfold (Model 1) or more than fivefold (Model 2). Interestingly, however, the expectation regarding democracy is not supported by these two models. Whereas many studies document the cooperation-enhancing impact of democracy, we find that democracy may increase the expected count of extraditions - but this effect is not statistically significant.

Models 3–5 offer a set of robustness checks. Model 3 measures a country's crime involvement through its inclusion on the US 'Majors list': an annual presidential identification of the major drug-producing and drugtransit countries worldwide. Involvement in the drug trade is associated with a higher number of extraditions, as one would expect. This model also measures a country's political relations with the United States through the existence of an alliance and introduces an additional control for the Obama administration. The latter is not statistically significant: extradition patterns under the Obama administration do not differ markedly from those of the George W Bush administration. All these

²⁷ The ranking appears in the State Department's International Narcotics Control Strategy Reports.

²⁸ Source: Bailey, Strezhnev & Voeten (2017).

²⁹ Source: 18 U.S.C. § 3181; Garcia & Doyle (2010).

³⁰ As a check, we use Christopher Fariss's Latent Human Rights Protection Score, which builds on 13 indicators of repression (http://humanrightsscores.org/; Fariss, 2014). The results are consistent with those obtained with the CIRI and PTS measures.

³¹ Source: State Department International Narcotics Control Strategy Reports and the Federal Register.

³² Source: Alliance Treaty Obligations and Provisions (Leeds et al., 2002).

Table IV. Influences on extradition to the United States

	Model 1	Model 2	Model 3	Model 4	Model 5
Human rights (CIRI)	0.742**		0.749**	0.734**	0.722**
	(0.077)		(0.069)	(0.08)	(0.075)
Human rights (PTS)		0.697*			
<i>5</i> , ,		(0.122)			
Population	1.402**	1.62**	1.457**	1.08	1.303
	(0.17)	(0.179)	(0.142)	(0.168)	(0.188)
GDP per capita	1.432*	1.325	2.07**	1.157	1.471
	(0.243)	(0.206)	(0.359)	(0.322)	(0.307)
Distance from USA	0.155**	0.125**	0.335**	0.234**	0.276**
	(0.062)	(0.057)	(0.079)	(0.097)	(0.101)
Democracy	1.069	1.036	1.098*	1.112*	1.025
,	(0.048)	(0.041)	(0.041)	(0.049)	(0.044)
Common law	2.053*	1.731	2.549**	1.623	1.31
	(0.718)	(0.628)	(0.708)	(0.496)	(0.498)
Money laundering	1.982**	1.87**		1.762**	1.957*
, 0	(0.369)	(0.321)		(0.319)	(0.52)
UN-voting distance	0.813	0.696			
	(0.18)	(0.142)			
Extradition treaty	4.432**	5.234**	2.746	3.469*	8.274**
	(2.514)	(2.994)	(1.438)	(1.95)	(5.74)
Drug list			4.845**		
-			(1.882)		
US ally			1.797		
			(0.554)		
Obama			1.039		
			(0.123)		
Trade with USA			, ,	1.328*	
				(0.182)	
Rule of law				1.107	
				(0.355)	
Veto players				0.642	
1 ,				(0.366)	
US economic aid				(- /	1
					(0.006)
Racial intolerance					0.964*
					(0.018)
Observations	1,310	1,754	1,332	1,295	605
Prob>chi ²	0.00	0.00	0.00	0.00	0.00

Negative binomial regressions. The table reports incidence rate ratios. Robust standards errors in parentheses, clustering on country. *p < 0.05; **p < 0.01.

changes leave intact the negative impact of human rights on the count of extraditions.

In Model 4, bilateral trade serves as measure for a country's relations with the United States. As one would expect, countries that are more dependent on their trade with the United States tend to extradite more individuals.³³ This model also controls for the strength of the extraditing

country's rule of law, since the ability to carry out the process of extradition might depend on the capacity of the local legal system. This variable, however, seems unrelated to the number of extraditions. The presence of veto players also does not affect the count of extraditions. Human rights, however, are still negatively associated with that count.

³³ (Export of US to country A+import to US from country A)/ country A's GDP, logged. Source of trade data: Bureau of Labor Statistics.

³⁴ Source: World Bank Worldwide Governance Indicators.

³⁵ Source: Henisz's Political Constraint Index.

Model 5 uses the dependence on US economic aid as a measure for a country's relations with the United States. 36 In addition, this model includes a measure of societal ethnocentrism. Ethnocentric sentiments intensify the view of globalization as harmful: they inspire concerns that global integration might bring with it foreign intervention and the erosion of local traditions or values. Ethnocentrism thus reduces the support for free trade (Mansfield & Mutz, 2009; Margalit, 2012). It is possible that ethnocentrism similarly fuels resistance to extradition as an abdication of sovereignty in the legal arena. Our measure of ethnocentrism comes from the World Values Survey (Inglehart et al., 2014): the percentage of respondents who indicated they would prefer not to have people of a different race as their neighbors. This measure is indeed negatively correlated with the number of extraditions: where intolerance is rife, there is less willingness for limiting local judicial authority by surrendering fugitives to stand trial abroad. Consistent with previous models, this model also shows a negative effect of human rights on extraditions to the United States - an effect that is statistically significant and substantively large.

Extradition vs. extraordinary rendition

Our analysis of the US case applies to legal, formal extradition practices and not the covert 'extraordinary rendition program', which expanded considerably between 2001 and 2005. As part of this program, the US government and the Central Intelligence Agency (CIA) worked with foreign governments to secretly detain and interrogate terrorist suspects in undisclosed locations worldwide (Cordell, 2017). Owing to its secret nature, it is difficult to identify all the individuals who were detained, but conservative estimates put the number at over 100 (Blakeley & Raphael, 2018). While the US government has not banned the practice of extraordinary rendition, it has severely curtailed it since 2005.

While extraordinary rendition is an important issue, its non-inclusion in our analysis does not affect the results concerning extradition. Extradition is the primary, longstanding channel for the transfer of criminal suspects among states for the purpose of prosecution and punishment. Extraordinary rendition served a different goal: detention and interrogation of suspects, rather than prosecution. Thus, it was *not* an alternative to extradition. The extraordinary rendition program is also much

more limited than extradition in scope and size. The United States requests the extradition of persons for a variety of crimes: first and foremost drug offenses, but also homicide, assault, robbery, fraud, sex offenses, and others. In comparison, extraordinary rendition involved only terrorist suspects. And the overall number of roughly 100 persons secretly detained is much smaller than the number of extradited persons, whose *annual* count ranges roughly from 300 to 500. Furthermore, the extraordinary rendition program was short-lived, largely ending in 2005. The analysis here covers the years 2003–15 – mostly in the post-rendition period. Our results hold even when the analysis is limited to the post-rendition period, that is, 2006–15.

Moreover, the fundamental logic of our analysis – the key role of core domestic values of human rights – played an important role in the extraordinary rendition case. The United States likely turned to the secret channel of rendition since it feared a public backlash against the violations of the rights of terrorist suspects. And indeed, the revelation of the program and the associated scandal put considerable pressure on partner governments, particularly those committed to high standards of human rights (Huq, 2006; Blakeley & Raphael, 2017).

While extraordinary rendition was not a substitute for extradition, there are other channels that states may use—instead of extradition—to transfer criminal suspects across borders for prosecution: from deportation to unilateral lure-and-capture operations (Sadoff, 2016). We have focused on extradition as the primary channel for delivering suspects, but see important future work considering these alternatives.

Exploring the mechanisms: Britain's extradition controversy

After statistically establishing the impact of human rights on extradition, we take a closer look at the causal mechanism through the British case. The issue of extradition has fueled an intense public debate in Britain since the reform of the Extradition Act in 2003 (Efrat, 2018). Facing globalization's challenge to international law enforcement cooperation, the Labour government headed by Tony Blair sought to modernize and streamline the way in which extradition requests submitted to Britain are handled. In particular, the reform established a simplified procedure for dealing with extradition to EU countries through the European Arrest Warrant. Also in 2003, Britain signed a new extradition treaty with the United States. In the wake of the attacks of 11 September 2001,

³⁶ US economic aid to Country A/Country A's GDP, logged. Aid data are from US Overseas Loans and Grants.

this was seen as a key pillar in the Blair government's fight against terrorism.

Yet extradition policy quickly became a recurring political hot potato. Growing concerns about extradition to the United States and EU countries were expressed in parliamentary debates, in the media, before parliamentary committees, and before a government-appointed panel that reviewed Britain's extradition arrangements. Consistent with our argument, critics highlighted what they perceived as human rights violations or other expressions of unfairness in the US and European justice systems – systems that, in their view, failed to meet the core standards of British law.

Both the government-appointed panel and the House of Lords Select Committee on Extradition Law observed that many of the witnesses before them focused on 'aspects of the US justice system which they felt made extradition inappropriate or unjust' (Home Office, 2011: 254; Select Committee on Extradition Law, 2015a: 99). MP Dominic Grieve (Conservative), for example, argued that '[t]here is a lack of public confidence in the US criminal justice system [...] there are perceptions in this country that the US criminal justice system can be harsh and its penal policy can be harsh, and its sentencing policy can appear disproportionate by European and British standards' (Home Affairs Committee, 2012: Ev. 60). Some expressed concerns over the very high frequency of prosecutions ending in plea bargains. While plea bargains occur in the British legal system as well, critics suggested that the US system obtains these deals excessively and under pressure - 'forc[ing] possibly innocent people to make guilty pleas', according to MP David Davies (Conservative) (Hansard, 16 October 2012, col. 171).

The harsh prison conditions in the United States also attracted criticism. MP Douglas Hogg (Conservative) argued that US prisons are 'ghastly [...] an affront to civilization' (*Hansard*, 12 July 2006, col. 1439). British newspapers echoed this view. *The Week* magazine described Chris Tappin, a retired British businessman extradited to the United States in 2012, as 'the victim of an FBI sting', held in 'a remote prison in the desert', where detainees suffer abuse and humiliating treatment (Edwards, 2012).

Criticism of European justice standards similarly highlighted the poor prison conditions in certain EU countries: cells might be overcrowded or filthy, and prisoners might be subjected to mistreatment by prison personnel or other prisoners. Opponents also suggested that not all EU countries fully guarantee the right to a fair trial. For example, they might hold the extradited person

in a long pre-trial detention or admit evidence that was inappropriately obtained (Joint Committee on Human Rights, 2011b: 188–193). Parliament's Joint Committee on Human Rights (2011a: 7) summarized the dilemma:

It is important, however, to balance the need to return alleged offenders to the country in which the crime took place with the need to respect the rights of those requested for extradition. In our Report we highlight a number of areas where we believe the protection of rights for these persons is significantly below the standard which a UK citizen should expect. This is in part due to the introduction of a streamlined extradition process in the Extradition Act 2003, including the European Arrest Warrant, and the varying human rights protections within the European Union.

Others were more blunt. Baroness Ludford (Liberal Democrat) argued that '[v]arying criminal justice procedures and standards across the EU have meant some of those surrendered under the EAW suffer unfair treatment and breaches of their human rights' (Select Committee on Extradition Law, 2015b: 767). According to the right-wing UK Independence Party (UKIP), 'the automatic judicial surrender under the EAW is based on the assumption that the rights of the suspect would be protected anywhere in the EU just as well as they are protected in the UK. This is demonstrably not the case: the human rights record of most EU members is significantly poorer than our own' (Home Office, 2012: public consultation).

Overall, Britain's extradition debate demonstrates the prominence of human rights concerns in how rights-respecting countries think about extradition. It also shows how governments might face criticism and pressure for failing to protect the human rights of persons facing extradition. Such pressure, in turn, may inspire greater caution in the surrender of persons to foreign justice systems, at the expense of the joint efforts against crime.

Conclusion

In this article, we developed an argument as to how human rights alter patterns of cooperation on transnational crime. Our argument suggests that engaging in cooperation with a foreign legal system could expose a government to domestic criticism: political opponents, NGOs, and the media might leverage such cooperation to question the government's commitment to society's core values. Similarly, the contradictions between domestic and foreign values may be seen as imperiling

the mission and beliefs of law enforcement officials that implement the cooperative measures. As a result, countries with stronger respect for human rights are more hesitant to cooperate on criminal justice. Specifically, they are likely to extradite fewer individuals, given the human rights risks that extradition poses.

To test our argument, we analyzed data on wantedperson surrenders within the European Union and to the United States. Across datasets, and in qualitative evidence concerning Britain's extradition arrangements, we find robust support for our argument. In short, stronger commitment to human rights correlates with the extradition of fewer individuals. While our findings suggest the applicability of the argument in both the European and US contexts, future work should explore other instances of criminal-justice cooperation, such as mutual legal assistance; dive deeper into the mechanism at play; and examine alternative channels for transferring criminal suspects across borders.

Our findings offer important implications for scholars of international politics. We join a growing group of scholars that examine not only formal agreements and official rules, but also their actual effects on the ground (e.g. Jo & Simmons, 2016). To our knowledge, this article is among the first to do so in the area of criminal-justice cooperation. Moreover, this article highlights the role that human rights can play in shaping and constraining foreign policy. Despite the fact that policymakers often tout such a connection, empirical evidence of its existence is scarce (e.g. Lebovic & Voeten, 2009; Erickson, 2011; Nielsen & Simmons, 2015; Schulze, Pamp & Thurner, 2017). The evidence presented here, however, suggests that even in instances where there may be real benefits to cooperation – such as curbing crime – it may be constrained by human rights concerns. Perhaps this is because of the nature of the threat that criminal-justice cooperation poses. In other issue areas, cooperation might affect human rights in a broad and remote manner that is hard to specify in advance. By contrast, cooperation against crime directly and immediately threatens the rights of specific, known individuals. Such a threat is more difficult to ignore.

Replication data

The data, replication code, and Online appendix for this article can be found at http://www.prio.org/jpr/datasets.

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