The Customary International Law Supergame: 
Order and Law

George Norman*  
Joel P. Trachtman**

Abstract

Customary international law is an enigma. It is produced by the decentralized 
actions of states, and it generally lacks centralized enforcement mechanisms. Political 
science realists and some rationalist legal scholars argue that customary international law 
cannot affect state behavior: that it is “epiphenomenal.”

This article develops a model of an n-player prisoner’s dilemma in the customary 
international law context that shows that it is plausible that states would comply with 
customary international law under certain circumstances. These circumstances relate to: 
(i) the relative value of cooperation versus defection, (ii) the number of states effectively 
involved, (iii) the extent to which increasing the number of states involved increases the 
value of cooperation or the detriments of defection, including whether the particular issue 
has characteristics of a commons problem, a public good, or a network, (iv) the 
information available to the states involved regarding compliance and defection, (v) the 
relative patience of states in valuing the benefits of long-term cooperation compared to 
short-term defection, (vi) the expected duration of interaction, (vii) the frequency of 
interaction, and (viii) whether there are also bilateral relationships or other multilateral 
relationships between the involved states.

One implication of this model is to lend credence to customary international law. 
From a research standpoint, this model identifies a number of parameters for which data 
may be developed in order to test the model. From a policy standpoint, this model shows 
what types of contexts, including malleable institutional features, may affect the ability of 
states to reach stable and efficient equilibria in their customary international law 
relations.

* William and Joyce Cummings Professor of Entrepreneurship and Business Economics, 
Tufts University.  
** Professor of International Law, The Fletcher School of Law and Diplomacy, Tufts 
University.

© George Norman and Joel Trachtman. All rights reserved. Preliminary draft. Please do 
not cite or further circulate without the authors’ permission.
1. Introduction

Customary international law (CIL) forms the infrastructure of international law, and is also part of international law’s superstructure. It thus serves as its own foundation, but also as the foundation for treaty law, and therefore for essentially all international law. How firm is this foundation?

CIL seems to have fallen on hard times, as it has been overtaken by treaty as the principal source of new rules in the international community, as it often seems to be used by idealists to make boot-strapping arguments about the content of international law, and as its binding force—its social effect—is often not readily apparent. This at a time when the domestic analog of CIL—social norms—is the darling of legal scholarship.

CIL is under attack as behaviorally epiphenomenal and doctrinally incoherent. By contrast, the central argument of this article is that CIL, while something of a trick of levitation, is theoretically plausible. Our argument makes one central claim: that while there are limits on and variations in the effectiveness of CIL, there are circumstances where it may independently affect the behavior of states. There is no reason in theory, or in data adduced by others, to believe CIL generally epiphenomenal. In addition, as a by-product of the analysis supporting our central claim, we find that the CIL doctrine that has developed in order to discriminate between valid and invalid assertions of the existence of rules of CIL is internally coherent, and consistent with our model’s rationalist perspective on state behavior.

This article refines and extends an emerging rationalist understanding of CIL. Pioneering work in this field, notably that of Jack Goldsmith and Eric Posner, has begun


to articulate a rationalist theory of CIL. Goldsmith and Posner have argued that CIL (a) does not exogenously affect state behavior and (b) is internally incoherent, as states are not motivated by *opinio juris* to comply with CIL. 3 We show why the first assertion is either tautological or incorrect as a matter of theory, and, to the extent that it purports to rely on factual observation, is not supported by the data presented. The tautology arises from a false dichotomy between motivation by self-interest and motivation by law. In a rationalist model, behavior is *assumed* to be motivated by self-interest. If law is artificially separated from self-interest, then of course a rationalist model would assume that law has no motivating force. Yet we show how CIL rules may modify the payoffs of behavior and therefore affect behavior through self-interest. While CIL is endogenous to states as a group, it is an exogenous influence on the behavior of each individual state. CIL may affect behavior even if it only does so at the margins. As to the second assertion, our analysis provides a plausible basis to assign a discriminating role to *opinio juris*, and therefore we find CIL doctrine internally coherent in at least its core dimension.

This article develops an iterated multi-player prisoner’s dilemma model of CIL. Of course, game theory can only provide a crude representation of highly nuanced decision-making. 5 Our analysis focuses on parameters of the multi-player prisoner’s dilemma in the CIL context: (i) the relative value of cooperation versus defection, (ii) the number of states effectively involved, (iii) the extent to which increasing the number of states involved increases the value of cooperation or the detriments of defection, including whether the particular issue has characteristics of a commons problem, a public good, or a network, (iv) the information available to the states involved regarding compliance and defection, (v) the relative patience of states in valuing the benefits of long-term cooperation compared to short-term defection, (vi) the expected duration of interaction, (vii) the frequency of interaction, and (viii) whether there are also bilateral relationships or other multilateral relationships between the involved states.

The parameters we identify are incorporated in our model as independent variables, but from a normative standpoint it is possible for policy initiatives to select or manipulate these parameters. That is, by developing a positive theory suggesting the parameters for determining whether CIL will affect state behavior, this article opens the way to normative institutional design. 6 States may determine to restructure certain institutions in order to facilitate the formation and operation of CIL. There may be circumstances under which it will be normatively attractive to facilitate the development of CIL, rather than to engage in more self-conscious and static treaty-making. The

---

3 The leading article here is Goldsmith & Posner 1999, *supra* note 2.

4 By “self-interest” we mean merely to refer to maximization of preferences—these preferences could be other-regarding or altruistic.


institutional dynamism and social immanence that attracts some scholars to social norms in the domestic context may also be attractive in at least some international contexts.

This article is organized as follows. The remainder of this introduction provides a short definition of CIL and briefly locates this article in relation to four literatures: law and economics, social norms, international organization and industrial organization. Part 2 explains our choice of the iterated n-person prisoner’s dilemma as the basis for our model, as well as our choice of an assumed strategy for players within this model. Part 3 explains the other assumptions and parameters of our model. Part 4 sets forth the formal model. Part 5 presents some implications in terms of (i) the plausibility of CIL, (ii) policy, (iii) international law doctrine, and (iv) research. Part 6 briefly concludes.

a. Customary International Law and its Doctrine

As an introductory matter, it is useful to review the fundamental definition of CIL. Article 102 of the American Law Institute’s Restatement (Third) of Foreign Relations Law states that “[c]ustomary international law results from a general and consistent practice of states followed by them from a sense of legal obligation.” The sense of obligation is referred to in Latin as “opinio juris sive necessitatis.” Article 38(1)(b) of the Statute of the International Court of Justice, listing the sources of international law applicable by the Court, includes “international custom, as evidence of a general practice accepted as law.”

CIL has two core doctrinal problems relating to opinio juris. First, can CIL ever come into existence if it requires opinio juris—a sense of legal obligation—before it can exist? The second relates to the motivation of states. Are states ever motivated by opinio juris? The rationalist assumption of states motivated by their own preferences seems prima facie inconsistent with the CIL requirement of motivation by opinio juris, and this is the criticism that Goldsmith and Posner level at CIL doctrine.7 They argue that what appears to be CIL is actually motivated by coincidence of interest, coercion, cooperation predicated on self-interest, or coordination predicated on self-interest. We respond to this argument in part 5.

For the social scientist studying law, the critical descriptive question relates to the effects of legal rules on behavior. For CIL, this descriptive question is also a doctrinal question, as CIL doctrine requires some level of generality and consistency of practice—some quantum of state behavior. And again, at least under the Restatement formulation, this behavior must be motivated by opinio juris. Under the Statute of the International Court of Justice, the custom itself may serve as evidence of acceptance as law, of opinio juris. Some commentators have suggested that opinio juris in a formal sense may not be

---

7 Goldsmith & Posner 1999, supra note 2.
necessary at all, but that the requirement should be understood in terms of state consent or acceptance.\(^8\)

As we address the theory of CIL, it is useful to have in mind some examples of CIL. CIL exists in a wide variety of fields, and coexists in many areas with treaty law. As already noted, CIL is its own foundation. Thus, there is a CIL of CIL. In other words, the CIL doctrine discussed above is understood as law pursuant to CIL. Furthermore, the law of treaties came into existence pursuant to CIL, although this law is today codified in treaty. But moving beyond these foundational areas, CIL addresses, for example, issues of territorial integrity, jurisdiction to apply law, diplomatic immunity, the rights of states with respect to coastal areas, human rights, cross-border pollution and the use of force to settle international disputes.

These are diverse fields, each with its own characteristics. Our theoretical approach calls for discrimination among these fields. The parameters for discrimination are indicated by the model set forth below. Simply put, we would expect greater possibility for formation of and compliance with CIL in some fields than in others. Of course, this is an area in which empiricism would require analysis of areas in which CIL has not developed: the dog that did not bark. Thus, we might ask, why is there no CIL rule that prohibits over-fishing in international waters? Why is there no CIL rule that requires extradition of criminals?

Our theoretical approach also accepts the possibility of linkage among diverse fields, integrating and therefore homogenizing the behavioral effect of each rule of law.

b. Four Literatures

This article draws on four semi-autonomous literatures. First, as noted above, there is an emerging rationalist, law and economics-based literature of CIL. The leading work in this area is by Goldsmith and Posner, but there are other important contributions. Second, this article draws on a burgeoning literature on social norms in the law, although social norms are studied by all manner of social scientists. Third, this article draws from the economics field of industrial organization analogies to game theory-based insights about collusion among competitors in markets. Fourth, this article draws from the political science literature of international organization, which has addressed in detail the game theoretic analysis of cooperation among groups of states.

i. Law and Economics of CIL

Goldsmith and Posner provide a game theoretic analysis of CIL. They examine a variety of CIL circumstances, and argue that they can be categorized into four game types: (i) coincidence of interest, (ii) coercion, (iii) bilateral cooperation, and (iv)

coordination. This is a useful exercise, as it invites us to consider the motivation of states, and the degree to which CIL affects behavior. In the perhaps hypothetical cases of pure coincidence of interest and coercion, Goldsmith and Posner are correct that there can be no *opinio juris*, and that law does little work. This is not new to CIL doctrine, but it is useful to emphasize. It is also useful to emphasize that Goldsmith and Posner seem to assume a purity of motivation that may not exist in the real world.

Goldsmith and Posner suggest that many instances of observed CIL may be understood in terms of bilateral cooperation along the lines of a bilateral prisoner’s dilemma game. They then argue that “Although game theory does not rule out the possibility of n-state cooperation, the assumptions required for such an outcome are quite strong and usually unrealistic. For this reason, we doubt the utility of n-player prisoner’s dilemmas as an explanation for multilateral or ‘universal’ behavioral regularities.” Their views with respect to coordination games are similar.

In addition to developing this theoretical perspective, Goldsmith and Posner examine several examples of CIL. The areas they consider are neutrality, diplomatic immunity and maritime jurisdiction. They find that in these areas, states were motivated by coincidence of interest, coercion or a bilateral reciprocity along the lines of the prisoner’s dilemma. They conclude that if state behavior can be explained by coincidence of interest or coercion, or any other self-interested-motivation, then neither *opinio juris* nor CIL does any motivational work.

ii. Social Norms

We might ask, however, whether the CIL problem is different in structure from the social norms context, and whether if social norms can affect behavior, CIL can as well. Since the publication by Robert Ellickson of *Order Without Law* in 1991, legal scholars have examined the role of informal norms in society, and the relationship of these norms to law. Ellickson investigates how cattle farmers in Shasta County, California, manage to establish and apply their own non-legal rules, with a notable level of compliance, without direct intervention by the state. It is an insightful story about how order can arise without law, or in spite of law.

We may draw a rough, and limited, analogy between the development of social norms in a municipal, or private setting, and the development of CIL in the international

---

11 However, one might argue that the general legal system, including especially its rules against violence, forms an important background or infrastructure that may provide support to the farmers’ social norms.
12 For a recent work synthesizing and extending some of the social norms learning, see ERIC A. POSNER, *LAW AND SOCIAL NORMS* (2000). *See also* Richard H. McAdams, *Book*
public setting. In the international community, CIL is substantively similar to the phenomenon Ellickson describes. In international political science, regime theorists such as Robert Keohane, Stephen Krasner, and Beth Simmons have told a similar story of the possible rise of order in international society. However, regime theory has generally avoided CIL. Moreover, recognition that a rule has become part of CIL may signal its support by, or linkage with, the multi-sector CIL system. This system of accepted and enforced linkage may distinguish legal rules from non-legal regimes.

The difference between law and social norms in the municipal setting is that law is the province of the state (setting aside for the moment religious law, other non-state rules, and circumstances in which non-state made rules are incorporated in the state-enforced law). However, this distinction is inapposite to the international system, which has been characterized as a horizontal, as opposed to vertical, system, where there is no overarching state, per se. So, in the international system, there is more overlap, and an indistinct border, between law and social norms. This overlap is perhaps easier to see in the international context than in the domestic context, as, in the international context, a significant subset of social norms is termed "law."

Ellickson states that the social norms literature defines a “social norm” as “a rule governing an individual’s behavior that third parties other than state agents diffusely enforce by means of social sanctions.” The focus of this definition on decentralized

13 For an example of this type of analogical allegory, comparing domestic custom to international custom, see Mendelson, supra note 8, at 165-168. For an early statement that CIL is produced in an evolutionary fashion, see ANTHONY A. D’AMATO, THE CONCEPT OF CUSTOM IN INTERNATIONAL LAW 104 (Cornell 1971).
15 See, e.g., STEPHEN D. KRASNER, INTERNATIONAL REGIMES (1983); Stephen D. Krasner & Beth Simmons, Theories of International Regimes, 41 INT’L ORG. 491 (1987).
17 While there is no state at the global level, there is an international legal and organizational order, which is quite a bit more fragmented than most nation-states.
18 We add this qualification, because one might argue that the CIL and conventional law framework, as it exists, is at least comparable to a municipal state, or at least that this framework is comparable to the constitution that a municipal state might have. Of course, while it responds to some of the same questions, including a rule of recognition, it is not as detailed or fertile as a constitution.
19 Robert Ellickson, The Evolution of Social Norms: A Perspective from the Legal Academy, in SOCIAL NORMS 35 (Michael Hechter & Karl-Dieter Opp eds., 2001). Note that Ellickson assumes multilateral, as opposed to bilateral, retaliation.
means of enforcement shows the strong analogy between social norms in the municipal setting and CIL in the international setting. Of course, to the extent that courts may apply, and institutions of global governance may enforce, CIL, there is a difference. But this application and enforceability is quite limited. There are few circumstances in which CIL rules benefit from mandatory adjudication in international tribunals. We would not consider application of CIL by domestic courts to amount to the action of “state agents” at the international level, although action by domestic courts would certainly be considered action of “state agents” at the municipal level. This is because in the international context, domestic courts are simply internal deliberative processes of national governments. The application by domestic courts of CIL may be understood as a kind of norm internalization.

One important set of explanations of social norms understands norms as preferences that individuals (or in our case states) acquire through education, acculturation or other processes, such as an expressive or articulation function. Elster states that “social norms provide an important kind of motivation for action that is irreducible to rationality or indeed to any other form of optimizing mechanism . . . .” It may well be possible to modify preferences of states through social norms. It seems obvious that the way to modify the preferences of states is to modify the preferences of individual government officials, or voters. Indeed, it may be appropriate to consider epistemic communities and networks among government officials. While this approach may have traction in the CIL setting, and may re-emphasize the role of legitimacy, justice and morality as bases for preference-modification, this article will bypass that discussion, and focus on exogenous explanations of social norms. Modeling always involves simplification, and our goal in this paper is to elaborate a rationalist model for future

---

20 See Harold Hongju Koh, Why Do Nations Obey International Law?, 106 YALE L.J. 2599 (1997) (reviewing Abram Chayes & Antonia Handler Chayes, THE NEW SOVEREIGNTY: COMPLIANCE WITH INTERNATIONAL REGULATORY AGREEMENTS (1995)). This internalization may be desirable under certain circumstances, and may be developed as a tool of enforcement of CIL. That is, states may persuade one another to harness their domestic legal system for certain of their international legal obligations, effectively holding the domestic legal system hostage. See also Philip Moremen & Joel P. Trachtman, Whose Right is it Anyway? Private Parties in EC-U.S. Dispute Settlement at the WTO, 44 HARV. INT’L L. J. 221 (2003).


testing. In fact, testing a rationalist model would help to clarify the debate between exogenous preferences and endogenous preferences.

In connection with exogenous explanations, the law-based social norms literature has not embraced the iterated n-person prisoner’s dilemma. This is due to two types of concerns. First, there are concerns that game theory does not reflect the nuance of social interaction. We hope that the incorporation in our model of multi-issue contact helps to address this concern. Second, there are concerns about individual rationality: the subgame perfection of third-party enforcement. We address these concerns below.

iii. Industrial Organization

Much of our understanding of the utility, structure and dynamics of n-player prisoner’s dilemma games comes from the economics literature of industrial organization. This literature considers the possibility that firms may enter into cartels or other restrictions of competition that violate antitrust laws. While firms may find opportunities to communicate, their communications and agreements must be kept secret from the regulatory authorities and are not enforceable at law. An important concern for industrial organization economists is to identify circumstances under which such agreements can be made self-sustaining through the self-interest of the parties to the agreement.

While the analogy is apparent, we must recognize, of course, that in the CIL setting, public communication is possible, as are agreements that at least purport to be binding: treaties. The degree to which agreements may actually constrain behavior is a question for another paper, but we point out that the international legal rule that treaties must be observed (pacta sunt servanda) is itself part of CIL.

Another, perhaps more important, distinction is that a cartel has certain characteristics that may differ from any particular CIL setting. That is, in a cartel, the more others adhere to the cartel, the greater the monetary incentives for any particular member to defect. This context is more like a commons problem than like a public good problem. We will discuss some of these distinctions based on payoff structures below.

iv. International Organization

Political scientists and economists working in the field of international organization have made a good deal of progress in analyzing the problem of international organization.

---

24 See Paul G. Mahoney & Chris William Sanchirico, Norms, Repeated Games, and the Role of Law, 91 CAL. L. REV. 1281, 1284 (2003). Mahoney and Sanchirico explain the state of the social norms literature with respect to the n-person prisoner’s dilemma. They explain that the objection to these models is that third party enforcement is not individually rational: that the incentives of the players break down.

25 Id. at note 12, citing work by Ellickson, Katz, McAdams and Posner.
cooperation more generally. In various works, they have examined most of the parameters that we utilize here. This literature has not examined CIL.

We have structured our model to match most closely the CIL context, rather than attempt to structure a model that would address other international cooperation devices. However, we recognize that the question of which device—treaty, CIL or softer law—itself depends on a set of variables. We also recognize that CIL may be understood as a phase in the formalization of law, or in “legalization.” CIL is often codified by the International Law Commission of the United Nations, and CIL often forms the basis for treaties. This article does not present an explanation of choice between custom and treaty, or of the relationship among these instruments.

The model we present here formalizes certain considerations that remain informal in much of the political science literature, and has other varying features that we describe below.

2. The N-Person Prisoner’s Dilemma

In this section we explain our choice of the n-person prisoner’s dilemma as the basic model for the CIL problem, examine the potential strategies that might be played within this game, and explain some of our assumptions. The n-person iterated prisoner’s dilemma is really a group of varying models, with a number of varying features, including the number of players and their preferences.

a. Choice of Game

---

26 There is disagreement between institutionalists and “realists,” who claim that states’ interests in international relations are characterized by a search for relative gains, rather than absolute gains. These realists reject the possibility of cooperation where it results in relative gains to a competitor. See Marc Busch & Eric Reinhardt, Nice Strategies in a World of Relative Gains: The Problem of Cooperation under Anarchy 37 J. CONFL. RES. 427 (1993); Robert Powell, Absolute and Relative Gains in International Relations Theory, 85 AM. POL. SCI. REV. 1303 (1991); Duncan Snidal, Relative Gains and the Pattern of International Cooperation, 85 AM. POL. SCI. REV. 701 (1991).

27 See the special issue of International Organization devoted to the phenomenon of “legalization.” 54:3 INT’L ORG. (2000).

As we consider the application of game theory to the CIL setting, it should be noted that there is a wide choice of potential game structures to apply.\textsuperscript{29} The basic payoff structure assumed in the prisoner’s dilemma game captures the essential problem of cooperation in a horizontal social setting with externalities,\textsuperscript{30} in which parties have a choice between compliance and defection under circumstances in which they can enrich themselves individually through defection while they could enrich society through compliance.\textsuperscript{31} Of course, some CIL contexts might be better modeled using other methods, but by using the prisoner’s dilemma we hope to capture the essence of informal contracting under opposed interests.\textsuperscript{32}

One of the reasons that we choose this game is because it allows us to contextualize a number of insights and concerns that cannot easily be included in other analytical models. For example, we believe that the n-person prisoner’s dilemma can take account of a number of the diverse considerations often referred to together as “reputation” or “reputational sanctions.”\textsuperscript{33} We also believe that the n-person prisoner’s dilemma must be at the core of a rationalist explanation of the effectiveness of social norms. Finally, we believe that the n-person prisoner’s dilemma offers parsimony: the

\begin{footnotesize}
\begin{itemize}
\item[\textsuperscript{29}] For a useful analysis of the “fit” of other games, including “battle of the sexes” and “stag hunt,” see Swaine, supra note 2. See also Fiona McGillivray & Alastair Smith, \textit{Trust and Cooperation Through Agent-Specific Punishments}, 54 INT’L ORG. 809, 810 (2000) (noting that the prisoner’s dilemma is often used to model international cooperation).
\item[\textsuperscript{30}] By use of the term “externalities,” we mean to be quite inclusive, including both pecuniary and non-pecuniary externalities: any circumstance in which an action by one state has adverse or beneficial effects on another state.
\item[\textsuperscript{31}] At another level of complexity, it would be possible to model the game of formation of a CIL rule separately from enforcement. See James D. Fearon, \textit{Bargaining, Enforcement, and International Cooperation}, 52:2 INT’L ORG. 269 (1998) (separating the bargaining problem, modeled as a coordination game, from the enforcement problem, modeled as a prisoner’s dilemma); Stephen D. Krasner, \textit{Global Communications and National Power: Life on the Pareto Frontier}, 43 WORLD POL. 336 (1991) (arguing that many international issues are better modeled as coordination games). Fearon’s two stage approach may be more appropriate to the treaty context than to the custom context. Fearon points out that relatively large “shadows of the future” might inhibit bargaining to achieve an initial coordination game agreement, while making the enforcement game more tractable. In the CIL context, there is less natural separation, and there may even be first mover advantages that would counteract the effect Fearon suggests. Finally, our interest in this article is not so much in establishing CIL rules, as in enforcing them.
\item[\textsuperscript{33}] See Guzman, supra note 2.
\end{itemize}
\end{footnotesize}
factors that it takes into account seem necessary, and there are no factors that seem superfluous.

In a non-cooperative, single-play circumstance, with a standard prisoner’s dilemma payoff structure, we would expect non-compliance. This is each player’s dominant strategy, and a Nash equilibrium. This is because under the payoffs assumed in the prisoner’s dilemma, each party is better off defecting, no matter what the other party does. Therefore, under the rather restrictive assumptions of the true prisoner’s dilemma, the parties each invariably choose the strategy that results in reduced individual welfare, and reduced aggregate welfare, compared to the non-defecting strategy. This is an inefficient outcome. By analogy, states playing the CIL game (assuming prisoner’s dilemma-type payoffs) in a bilateral single-play setting would fail to form or comply with a CIL rule that increased individual and aggregate welfare. Cooperation is strongly dominated, and the unique Nash equilibrium is for both states to defect. The same is true of a prisoner’s dilemma game repeated a finite number of times known in advance to the players. Now the unique sub-game perfect equilibrium is for each player to defect in each period. “A subgame perfect equilibrium is a strategy profile that induces a Nash equilibrium in every subgame.”

This conclusion is inescapable in theory, given the constraints of the game: by definition, the outcome of the prisoner’s dilemma game is an inefficient strategic equilibrium. This conclusion presents a normative goal: to modify the real world circumstances so as to produce stable equilibria that are efficient. This is the major role of CIL, and of international law generally.

Of course, in a world of effective third-party enforcement of agreements, the response to the prisoner’s dilemma is clear: the parties enter into a binding agreement to cooperate, thereby modifying the payoff structure and escaping the prisoner’s dilemma. The prisoner’s dilemma assumes, however, that its prisoners are held separately and have violated the law, so they cannot negotiate, reach or enforce a binding agreement.

In the CIL setting, there is no court of general mandatory jurisdiction nor any publicly-appointed “policeman.” While we may draw analogies to the World Court and the U.N., these institutions have substantial differences compared to domestic courts and police. Therefore, we begin by assuming that there is no capacity to make agreements that are binding. This is obviously a simplifying assumption. Our model is meant to show that there are substitutes for formal binding agreements.

34 STEPHEN MARTIN, ADVANCED INDUSTRIAL ECONOMICS 98 (1993).
35 A “dominant strategy” is one which, no matter what the other player does, will provide a higher payoff to the acting player. A “Nash equilibrium” is a set of “strategies such that each player’s strategy is an optimal response to the other players’ strategies.” DREW FUDENBERG & JEAN TIROLE, GAME THEORY 11 (1991).
36 Id. at 111.
37 M.J. OSBORNE, AN INTRODUCTION TO GAME THEORY (Oxford University Press, 2004).
In the CIL game, there are five important distinctions from the assumptions of non-cooperative game theory in general, and the prisoner’s dilemma in particular. First, the players can communicate with one another, and can do so more readily today than during the classical period of formation of CIL. Second, the players can enter into treaties that are at least somewhat binding. Third, states play an iterated game with one another with no defined end date, and so can respond at a later time to something done at an earlier time. Updating of information and punishment are possible. Fourth, not only is the narrow game characterized by a particular CIL rule, like the three-mile territorial sea, but it is embedded in a dense fabric of relationships. Fifth, information regarding compliance is often readily accessible; more so today, it would appear, than during the 19th century. Each of these distinctions alone may be sufficient to transform the game into something quite different from the prisoner’s dilemma—while nothing resolves the true prisoner’s dilemma, modifications may result in stable and efficient equilibria. Indeed, it may be useful to use cooperative game theory to analyze some CIL circumstances.  

As will be illustrated below, one of the more difficult types of multilateral cooperation problem is a commons problem in which, as in the cartel context, incentives to defect increase with the number of other states that comply. Where incentives to defect increase with the number of players, we would expect the most severe challenge to cooperation. Not all CIL contexts exhibit this characteristic.

Observation suggests that even certain commons problems, or other prisoner’s dilemma-type circumstances, may achieve resolution despite theory. Elinor Ostrom states that “[a] substantial gap exists between the theoretical prediction that self-interested individuals will have extreme difficulty in coordinating collective action and the reality that such cooperative behavior is widespread, although far from inevitable.” Ostrom cites considerable evidence regarding the amount and circumstances of cooperation by individuals in n-person collective action problems. The evidence shows that individuals contribute to the resolution of these problems in substantially greater amounts than the standard prisoner’s dilemma model would suggest. Of course, much of the evidence is obtained in circumstances where the assumptions of the prisoner’s dilemma are violated—by allowing individuals to communicate, enter into agreements and iterate play.

---

We do not deploy any data in this article. However, we advance a plausible theory of potentially stable and efficient equilibria in the n-player prisoner’s dilemma, and suggest some possible approaches to empirical testing.

b. Choice of Strategy

Within the prisoner’s dilemma, we must postulate a particular strategy for states to play. There are many choices. We mention only three: tit-for-tat, grim trigger, and penance.

i. Bilateral or Multilateral Retaliation

An important aspect of the structure of the game pertains to the ability to impose sanctions in a discriminatory manner. States may have trouble discriminating in the application of sanctions for several reasons. First, they may not be able to obtain information regarding the author of the violation. This might occur, for example, with respect to pollution at sea, or terrorist attack. Second, it may be costly for states to respond in a discriminating way. For example, if the sanction involves trade barriers, the sanctioning state must instruct its customs officers to discriminate among goods by origin. Third, and most important, the relevant good being produced by cooperation may be non-excludable. This would occur with the provision of public goods or the protection of international commons. To the extent that states are unable to discriminate, their retaliation, if any, must be multilateral, instead of bilateral. This obviously limits the strategy that they are able to play and the relationships that they may enter into. Thus, given that the strategies available to a state are “cooperate” or “defect,” there are at least two possibilities that we need to consider in connection with a multilateral game:

(i) Defection by state \( i \) against state \( j \) leads to punishment of \( i \) only by state \( j \): bilateral defection leads to bilateral punishment; or

(ii) Defection by state \( i \) against state \( j \) leads to punishment of \( i \) by all states: bilateral defection leads to multilateral punishment.

We focus our analysis on (i) for three reasons. First, it makes the analysis simpler without changing any of the qualitative conclusions. Second, multilateral retaliation simply increases the incentives to comply over bilateral retaliation. Since (i) involves milder punishment of defection than (ii), the conditions that support cooperation with bilateral punishment under (i) will certainly support cooperation with multilateral punishment under (ii). In other words, where multilateral punishment is possible, the conditions that we identify below are sufficient but not necessary to support a multilateral rule: any discount factor that supports a multilateral CIL rule with bilateral punishment will also support such a rule with multilateral punishment. Third, there is some force to the argument that (i) is a more plausible scenario than (ii) in most of the situations in which the formulation of CIL is likely to be considered. Articles 42, 48 and 54 of the
International Law Commission’s Rules on State Responsibility generally prevent retaliation by third states for truly bilateral injury, while there seems no basis for retaliation by an injured state against non-injuring states. These rules seem to limit the formal possibility for multilateral sanctions against truly bilateral defection.

Thus, in our model, we assume that retaliation is applied bilaterally—that if state $i$ defects vis-à-vis state $j$, only state $j$ will respond, and only against state $i$. If multiple states responded against state $i$, it would simply make cooperation more likely by increasing the punishment for defection.

Given (i), we can represent a multilateral prisoner’s dilemma game as a set of bilateral games, with a typical bilateral game being as specified in Table 1 (page 29). As will be seen below, this is not the same as assuming a bilateral game. Rather, it is a multilateral game with bilateral punishment.

ii. Tit-for-Tat

Under “tit-for-tat,” states may respond to defection with a single defection. Tit-for-tat is one of the most frequently-discussed strategies in connection with iterated prisoner’s dilemmas. While tit-for-tat may win evolutionary games, it is not subgame perfect: after a defection, the wronged state will have incentives to accept an undertaking from the defecting state that it will cooperate in future. Subgame perfection means that at every stage of an iterated game, no player will have an incentive to deviate from the equilibrium strategy, even when others do. Even more devastating to tit-for-tat is the fact that once one state defects the game cycles endlessly between defection and compliance.

iii. Grim Trigger

Second, states may respond to defection with defection forever: a bilateral “grim trigger” strategy. There are two basic approaches that have been developed in the theory of repeated games. The first assumes that any deviation is met with a response that maximizes the loss that the deviator suffers – a “minmax” strategy – even if this imposes costs on the punishers. The second approach assumes that deviation results in reversion to the one-shot Nash equilibrium of the prisoner’s dilemma game. We adopt the latter

---


42 Id., at 138.
approach since it appears to be more appealing to players. Essentially, we assume that in the event of deviation the states revert to the strategies that they would have adopted if no CIL rule had developed in the first place. The grim trigger strategy is subgame perfect, as it calls for a reversion to the dominant strategy of defection in response to an initial defection.

Goldsmith and Posner appear to recognize the possibility for stable and efficient equilibria under certain circumstances where states play the grim trigger strategy. However, using an overfishing of commons context as their example, they suggest that the grim trigger is not used and would be collectively irrational. In his interesting work on treaties relating to environmental commons problems, Barrett also rejects the grim trigger strategy because it fails to satisfy the criterion of collective rationality. The collective rationality consideration is a formal articulation of an intuitive concern that it would be extraordinarily wasteful to abandon an efficient multilateral agreement because of a single defection. While it would be individually rational to respond with defection forever—it is subgame perfect as the reversion to the Nash equilibrium—it is collectively irrational insofar as rational negotiators will have incentives to renegotiate a cooperative arrangement after defection.

With respect to the more empirical question of whether a grim trigger is used, if we think not about the CIL that exists, but about the CIL that does not exist, it is clear that states do play the grim trigger strategy at least in some contexts. In fact, one might argue that the multilateral grim trigger is the existing default strategy in CIL. That is, where a CIL rule exists or is proposed for formation, and one state deviates, that may be sufficient provocation to cause others to deviate forever: to kill the rule multilaterally.

The theoretical problem with grim trigger is that because it is collectively irrational it is not “renegotiation-proof.” That is, after a defection, a coalition of states will have incentives to come together and cooperate with the defector, depriving the grim trigger of credibility and therefore effectiveness. The reasoning is that equilibrium strategies that enforce cooperative outcomes by the use of this type of punishment can be undermined by the deviator offering to renegotiate, proposing that the punishment phase be abandoned in favor of a return to cooperation: a “let bygones be bygones” argument.

45 See, e.g., Joseph Farrell & Eric Maskin, Renegotiation in Repeated Games, 1 GAMES & ECON. BEHAVIOR (1989); Fudenberg & Tirole, supra note 36, at 174.
An obvious counterargument to this, of course, is that renegotiation unravels by “forward induction.” That is, once the players understand that defection and promises of future compliance will go on indefinitely, would they not decline to renegotiate the first time? Also, in the CIL context, we are operating on the assumption that states do not have the possibility of forming binding agreements through renegotiation, preventing this indefinite defection.  

Nevertheless, there may be circumstances in which such renegotiation is possible, and the offer to renegotiate and abide by the results is credible. If so, an alternative “renegotiation-proof” equilibrium is needed. We offer the penance strategy described below as a “weakly renegotiation proof” alternative.

iv. Penance

While a precise definition of renegotiation-proofness has not yet been agreed, the treatment by Farrell and Maskin is worth considering. They define a “weak renegotiation proof” (WRP) equilibrium for an infinitely repeated game to be a subgame perfect equilibrium strategy profile that is not Pareto-dominated by any other subgame perfect strategy profile. Using this definition, the grim trigger strategy profile is not WRP, since after defection the payoffs to cooperation Pareto-dominate those of punishment. If renegotiation is possible and credible, the states will prefer to renegotiate after a defection.

“Penance”\(^{49}\), by contrast, is subgame perfect and is “weakly renegotiation-proof.”\(^{50}\) Under penance, the response to defection is counter-defection that is continued until the original defector accepts a period of punishment after which all players return to cooperation. That is, in the event of defection, the victim retaliates by defecting until the initial defector accepts a period of punishment, by cooperating while the victim defects.

A form of penance seems to be endorsed by the International Law Commission of the United Nations for application in international law generally. Articles 49 to 54 of the Articles on State Responsibility provide that countermeasures may be used only to induce

---

\(^{47}\) Barrett notes that collective rationality is less of an issue in the field of domestic antitrust law, because renegotiation of an agreement in restraint of trade is illegal. Barrett, supra note 44, at 11.

\(^{48}\) Farrell & Maskin, supra note 45.


\(^{50}\) Fudenberg & Tirole, supra note 36, at 180, citing Farrell & Maskin, supra note 45, at 327; Eric van Damme, Renegotiation-Proof Equilibria in Repeated Prisoner’s Dilemma, 47 J. ECON. THEORY 206 (1989).
a state to cease a wrongful act and to make reparations;\textsuperscript{51} they must be commensurate with the injury.\textsuperscript{52}

v. Equilibrium Selection and Coordination

One of the problems in an n-player prisoner’s dilemma is identifying the strategy that other players are playing and coordinating on a single strategy. Fudenberg and Tirole conclude: “Thus, repeated play with patient players not only makes ‘cooperation’—meaning efficient payoffs—possible, it also leads to a large set of other equilibrium outcomes. Several methods have been proposed to reduce this multiplicity of equilibria; however, none of them has yet been widely accepted, and the problem remains a topic of research.”\textsuperscript{53} Under circumstances of multiple equilibria, “anything that tends to focus the players’ attention on one particular equilibrium, in a way that is commonly recognized, tends to make this the equilibrium that the players will expect and thus actually implement.”\textsuperscript{54} While there is no formal solution to this problem, states may coordinate through diplomacy, through other communication, or through their actions advancing particular customary rules. The selection among multiple equilibria may be understood as a separate, coordination game. Here, CIL, for example as reflected in the Rules of State Responsibility, may also play a role.

3. Assumptions Within the N-Player Prisoner’s Dilemma

Having selected the n-person iterated prisoner’s dilemma game, and the penance or grim trigger strategy, in this section, we develop the more specific parameters and assumptions of our model.

a. Efficiency and Symmetry

We assume that failure to reach a cooperative equilibrium—failure to reach an implicit agreement—is inefficient. Of course, there are many circumstances in which no implicit agreement is needed, and reaching one would be inefficient. However, our goal is to examine strategic barriers to implicit agreement; reducing these barriers would always increase efficiency, just as reducing the general barriers to contract between private parties would always increase efficiency without requiring that parties contract in every circumstance. This perspective is consistent with the first theorem of welfare economics, the Coase Theorem, and the “efficiency principle”: “If people are able to bargain together effectively, and can effectively implement and enforce their decisions, then the outcomes of economic activity will tend to be efficient (at least for the parties to


\textsuperscript{52} See David J. Bederman, Counterintuiting Countermeasures, 96 AM. J. INT’L L. 817 (2002).

\textsuperscript{53} Id. at 112.

\textsuperscript{54} Myerson, \textit{supra} note 49, at 371.
If the barriers to bargaining are eliminated, and parties reach no bargain, we may assume that there was no Pareto improving bargain available.

So, we assume payoffs along the lines of the classic prisoner’s dilemma. Even within this category, there is variation. Some circumstances will be more like a commons problem, or a cartel, in which the greater the number of players that comply, the greater the incentives to defect. Others will be the opposite, based on network effects, public goods or economies of scale: the more players that comply, the greater the incentives to comply. In other cases, the payoffs from defection may not be substantially greater than the payoffs to compliance.

Different players may be affected differently by defection or compliance. Certainly in the CIL field there are notable cases of asymmetry. For example, a state with an extensive diplomatic service will have more at stake in connection with a rule of diplomatic immunity. A land-locked state may have a different perspective on the territorial sea than a state with extensive coastlines. Asymmetry affects each state’s incentives to comply. Linkage among varying issues may either increase or decrease asymmetry.

b. Identity and Number of Players

The skepticism of prior work regarding the possibility for non-defecting multilateral equilibria even in non-cooperative games is misplaced. The industrial organization literature recognizes important possibilities for cooperative outcomes in multilateral settings. The same seems to apply to the CIL game.

The number of players in any particular instance of the CIL game will vary. The maximum number of players is the total number of states in the world, although even this may ignore some detail. There are other players besides states, including sub-state governmental entities, international government entities, non-government organizations and individuals, so we have a potentially unlimited universe. In this paper, we assume “billiard ball” states. While we recognize that we lose nuance by doing this, we are trying to work with a simple model that assumes that states have unitary preferences.

Even limiting our universe to states, with approximately 200 in the world, there would seem to be a significant problem of obtaining information about positions and practices, as well as coordination. However, while states may possess formal sovereign

---

56 While our model deals with games in which information is common knowledge, Parisi develops the Harsanyian concept of stochastic symmetry and role reversibility: the longer the shadow of the future, the less any one state can be certain of the way in which it will be affected by a particular rule See Parisi, supra note 2. See also, Robert O. Keohane, The Demand for International Regimes, 36:2 INT’L ORG. 325 (1982).
equality, they are not substantively equal, and their participation in the CIL formation process is not homogeneous.57

Oscar Schachter writes that “As a historical fact, the great body of CIL was made by remarkably few States. Only the States with navies—perhaps 3 or 4—made most of the law of the sea. Military power, exercised on land and sea, shaped the customary law of war and, to a large degree, the customary rules on territorial rights and principles of State responsibility.”58 This leaves us with a game in which the number of players varies, depending on the degree of implication of their interests, and depending on their ability to affect outcomes. In this game, players are heterogeneous across a number of parameters, including interest and power, and as will be seen below, discount factors. In this sense, we may think of powerful states engaging in the CIL formation and maintenance game as exerting power through the articulation, formation and maintenance of CIL rules. Schachter wrote of general CIL, but it is also possible to have regional or other plurilateral CIL.59

“Number of actors refers to the actors that are potentially relevant to joint welfare because their actions affect others or others’ actions affect them.”60 The number of players may vary widely, depending on the subject matter at issue, the preferences of states that are implicated, the information dynamics, the ability of states to organize to influence the development of legal rules, and other parameters. There will also be wide asymmetries of interest that reduce the effective number of players. Small states would ordinarily find it futile to try to influence the development of norms that interest large states, unless the small states are able to form a coalition to press their interests. So, as we consider the number of players, we will make some simplifying assumptions.

Some of the leading authors in this field are skeptical of the possibility for multilateral customary processes to result in stable and efficient strategic equilibria under circumstances other than pure self-interest or coercion. For example, Goldsmith and


60 Koremenos, Lipson & Snidal, *supra* note 32, at 777.
Posner see little possibility for either coordination or cooperation (the term they use for resolution of a prisoner’s dilemma) in multilateral settings. While they see the possibility for stable and efficient equilibria in certain bilateral settings, they assume that "the bilateral prisoner’s dilemma cannot in any event be generalized to the situation of multilateral cooperation, which is such an important part of the traditional account." In this connection, they follow an established tradition, led by Mancur Olson in 1965:

[U]nless the number of individuals in a group is quite small, or unless there is coercion or some other special device to make individuals act in their common interest, rational, self-interested individuals will not act to achieve their common or group interests.

Olson based his perspective on the assumptions that the benefit of cooperation declines with the number of players, that the costs of monitoring increase with the number of players, and that the costs of organizing retaliation increase with the number of players. However, it can readily be seen that these are conjectures about the world, and are not necessarily true of any particular circumstance. Moreover, these are only a subset of the parameters worth considering. Finally, technological and social change has made it easier in some circumstance to monitor and to organize retaliation.

Our model provides a broader context in which to consider these, and other, parameters.

Oye identifies three slightly different ways in which increasing the number of players reduces the likelihood of cooperation: (i) increasing transaction costs, (ii) increased heterogeneity of discount factors among larger numbers of players, and (iii)

---

61 Goldsmith & Posner 1999, supra note 2, at 1132.
62 Id.
64 Olson, supra note 63, at 48.
65 RUSSELL HARDIN, COLLECTIVE ACTION 43 (1982).
67 A “discount factor” is a mathematical factor structured to reflect the degree of patience of a player. It represents the present value today of a payoff in a future period. A discount factor of 1 means that future payoffs are valued equally to present payoffs. A discount factor of .75 means that future payoffs are valued at 75% of present payoffs. A high discount factor indicates patience, while a low discount factor indicates impatience. Discount factors should be contrasted with “discount rates” applied to future payoffs in order to reduce them to a present value, where the discount factor equals 1/(1+r), with r representing the discount rate. Therefore, discount factors are less than 1 (assuming a positive discount rate). A low discount rate corresponds to a high discount factor. For
the second order collective action problem, suggesting that players would not retaliate against a defector. The transaction cost problem, compared to transaction benefits, with increasing numbers of players is merely a conjecture and seems to be countervailed by the possibility of economies of scale and scope. The second order collective action problem is based on the collective rationality issue discussed above. With respect to heterogeneous discount rates, much depends on the ability to discriminate among players, and the degree of variation among players. Generally, cooperation would depend on the discount rate of the least patient state, which would result in the possibility that states with high discount factors (low discount rates) would find it useful to exclude states with low discount factors from certain cooperative arrangements.

c. Information

The relative scale of information in the international system is somewhat different from that in a municipal setting. That is, the cost of producing and distributing information regarding state behavior may be a much smaller fraction of the utility of cooperation in the international setting than it may be in municipal inter-firm contexts. Furthermore, there are significant asymmetries among states in terms of the relative cost and value of producing information. Epistemic communities among government officials may play an important role in information transmission.

There are significant differences between a bilateral game and an n-player game, and between an n-player game with bilateral retaliation and one with multilateral retaliation. Under bilateral retaliation, information problems are significantly reduced. As stated above, our model assumes bilateral retaliation, but multilateral retaliation would sustain cooperation in a wider range of circumstances.

Under multilateral retaliation, we are concerned about the ability of players to find out about the compliance or defection history or characteristics of other players. On the one hand, it may be costly for an individual to find out for himself the history of many other players. On the other hand, the potential responses of many other players, if engaged, may add to the disincentives for defection. There are economies of scale and scope in this type of system, which may countervail increased information costs that exist in an n-player setting.

As Milgrom, North and Weingast argue with respect to the non-state institutions that enforced compliance among early medieval merchants, “It is the costliness of

example, a discount rate of 10% would result in a discount factor of approximately 91%. We discuss below the circumstances under which a state might be thought to have a high or low discount factor.

68 Oye, supra note 63, at 18-19.

generating and communicating information—rather than the infrequency of trade in any particular bilateral relationship—that, we argue, is the problem that the system of private enforcement was designed to overcome.\(^7\)

Kandori explains that informal enforcement mechanisms fall into two categories: those that use personal enforcement and those that use community enforcement. These correspond to what we have been referring to as bilateral retaliation and multilateral retaliation. Kandori examines circumstances in which social norms work to support efficient outcomes in infrequent transactions—absent iteration that can allow personal enforcement, but under circumstances where community enforcement may occur.\(^7\) This differs somewhat from what we have assumed about the CIL context, but there may be circumstances in which multilateral retaliation could substitute for iteration. Kandori argues that “for a social norm to be sustainable, it must provide proper incentives to the members in every respect.”\(^7\) Where members of a community can observe each other’s behavior, community enforcement works in much the same way as personal enforcement.\(^73\) Kandori assumes this is the case in small communities. We might suggest that the global community can be understood as a small community in this sense. CIL rules generally involve matters that are public knowledge and are reported in the press. Imagine a municipal community where each individual’s behavior is subject to journalistic and intelligence investigation.

Kandori assumes private information that is not shared among community members. When observability is not perfect, private information regarding compliance with a norm, as well as the distribution of the private information, will be more complicated, and costly. Cooperation may be difficult to sustain because the community may not have defined adequately the social norm or the determination and labeling of defectors. Kandori shows, in theoretical terms, that even where an agent does not have any direct information of other agents’ behavior vis-à-vis other members of the community, cooperative behavior can sometimes be sustained. In the CIL game, with seemingly greater relative ability to observe treatment of third parties compared to private society, we would expect a greater basis for cooperation.

Of course, multilateral sanctions are dependent on information regarding defection, and a judgment that the subject has violated the relevant norm. Information may be a trivial problem in certain areas of CIL, but a difficult problem in others. Various institutional responses are possible to provide greater certainty in judging violations. Judgments can depend on individual state determinations, or on community


\(^72\) Id. at 64.

\(^73\) Id..
views, or consensus, which may be led by a “reputation entrepreneur” or other opinion leader. On the other hand, it can be achieved through an independent institution such as a court. And it must be recalled that in this type of setting, even a court’s views can be criticized and challenged.

Unlike in the municipal setting, the international setting provides no system of courts with broad mandatory jurisdiction. Milgrom, North and Weingast argue that third-party dispute settlement can assist in developing cooperation. Third-party dispute settlement can solve the following information problem. If two parties have a dispute, in which one accuses the other of defection, how can other members of the community determine whether the accusation is true?74 Third-party dispute settlement, along the lines of the “law merchant,” may be more valuable to resolve information problems in the municipal context among traders than in the international context among states. First, there may be fewer states than there are potential traders in the medieval traders’ setting. Second, again, the cost of information about state compliance may be a smaller proportion of the value of CIL “transactions.” Milgrom, North and Weingast conclude within the municipal context that, given the lack of empirical evidence about the costs of running different kinds of institutions, it is not possible to develop a formal model to show that their third-party dispute settlement minimizes information costs. However, they opine that the system seems to incur only the kind of costs that are inevitable and seems well-designed to minimize those costs.75

The Milgrom, North and Weingast “law merchant” is a private purveyor of information and evaluation. Its use is accepted by the players in order to develop an efficient equilibrium. We might consider the extent to which formal international institutions such as the International Court of Justice, the WTO’s dispute settlement process or its Trade Policy Review Mechanism fill a similar role in connection with states, and whether NGOs such as Amnesty International or the World Wildlife Fund, or informal institutions such as the Basle Committee (bank regulation) or the Waasenar Arrangement (export controls on dual use commodities), can do so in particular niches.

We assume perfect information in our model. This assumption is especially apt given our assumption of bilateral retaliation. However, in order for multilateral retaliation to operate, information problems must be overcome.

d. Patience/Discount Factors

In iterated prisoner’s dilemmas, theorists have shown that the degree to which players value future payoffs will have an effect on players’ incentives to comply with a

74 Milgrom, North & Weingast, supra note 70, at 8.
75 Id. at 15.
norm. All things being equal, the extent to which the player values future payoffs will determine the extent to which these future payoffs affect the player’s behavior.\textsuperscript{76}

We represent the extent of valuation of future payoffs as a discount factor—a factor used to reflect the present value of future payoffs. The discount factor reflects the preference of the player for payoffs now versus payoffs in the future. We may understand the discount factor as a central variable, which interacts with other variables such as the per-period magnitude of future payoffs, the relative payoffs of defection versus cooperation, the horizon or number of periods predicted, frequency of iteration, the number of other players under multilateral retaliation, and multi-sector contact.

e. Horizon: Duration of Interaction

While it might be argued that the CIL game will continue infinitely, in order to emphasize the role of patience, it is useful to assume that the game will be finite, but that at any given time it is unknown when it will end. Thus, we assume a low probability that the game will be short. At any given moment, there will be a long, but finite, horizon.

Public choice considerations would counsel that horizons vary. After all, if the real interaction is not between states but between governments, we must recognize that governments have varying effective horizons. Governments come and go. The relationship between state and government horizons is to some extent determined by the degree of accountability of the government—the degree to which it represents the interests of the state. However, a democracy may have a shorter horizon than a dictatorship. Some states may have more frequent or more imminent elections at particular moments. Separately from the frequency or imminence of elections, we would want to model the relative stability of the ruling party or coalition. Much depends on the prospects for reelection, the stability of the dictatorship, and the stability of the dictatorship’s policies, including their susceptibility to variation due to corruption. Furthermore, it may be useful to examine whether the real actor is neither the state nor the government, but a more entrenched bureaucracy. Transnational networks may have greater durability than international networks. We combine this question of an individual state’s or government’s time horizon with “patience.”

f. Iteration: Frequency and Continuity

Included in the set of assumptions underlying the prisoner’s dilemma is the assumption of the isolation of the game under analysis. However, casual observation of

\textsuperscript{76} Of course, to the extent that players may exchange future payoffs for present payoffs, the patience variable becomes less important, or less diverse. Thus, where efficient capital markets allow for the exchange of future cash or non-cash payoffs for cash payoffs, we would expect the patience variable to be constant across players. See
international society suggests that there are many linkages, with the result that few issues can be isolated. Players can bind one another in a variety of ways, including by linking the present game to other games in a “supergame.”

It is generally understood that a mutually beneficial outcome can exist as a subgame-perfect equilibrium of the prisoner’s dilemma where the game is repeated, subject to conditions relating to the players’ discount rates and the time horizon. The reason is simple to see. With repeated play current actions can be conditioned on past actions, introducing the possibility of rewarding cooperation and punishing defection. Repetition of itself is not, however, sufficient to secure continued cooperation. If the game is repeated a known finite number of times, both players will have an incentive to defect in the final period, and the game unravels from there to immediate defection. By contrast, if the game is repeated indefinitely, then “all players defect every period” will remain a subgame perfect equilibrium, but there may be additional subgame perfect equilibria, depending on the parties’ discount factors.

“The ‘folk theorems’ for repeated games assert that if the players are sufficiently patient, then any feasible, individually rational payoffs can be enforced by an equilibrium. Thus, in the limit of extreme patience, repeated play allows virtually any payoff to be an equilibrium outcome.” Under circumstances of high discount factors, when players are “patient,” the short-term gain from defection in one play is outweighed by the aggregation of even small losses in all future periods. Fudenberg and Maskin show that frequent transactions with the same partner, regardless of the number of players, the number of strategies available, or the size of the payoffs, make it possible to reach an equilibrium with efficient trading.

g. Multi-Sector Contact


79 Fudenberg & Tirole, supra note 36, at 111.

80 Id.

81 Id. at 150.

82 Drew Fudenberg & Eric Maskin, The Folk Theorem in Repeated Games with Discounting or with Incomplete Information, 54 ECONOMETRICA 533 (1986).
Firms, and states, operate in multiple markets and encounter other firms, or states, in multiple contexts: as competitor here, as supplier there, as co-conspirator elsewhere. Industrial organization economists studying the effect of multi-market contact have found that this cross-sectoral activity may support cooperation. With multimarket contact collusion can be viable in a set of markets even when in the absence of multimarket contact it could not be supported in any of these markets.

“Multimarket contact allows firms to use the threat of a simultaneous punishment in more markets, which is stronger than the sum of the independent punishments because a firm being punished in one market has a higher marginal valuation of profits, therefore it values more the losses from punishments in other markets.”

One important difference between the commercial context and the international relations context is that state relations in the international context almost always cross a number of sectors. States relate to one another in a variety of contexts, with varying roles in each context. Thus, in one context, State A may be concerned about the scope of its territorial sea, while in another context it may be concerned about the scope of its responsibilities to protect foreign diplomats. As a result, while there may be a “territorial seas game” that is separate from the “diplomatic immunity game,” these games may be


84 Spagnolo, supra note 83, at 128 (emphasis in original). Spagnolo shows that when players have a concave objective function in respect of profits, inducing wealth effects and therefore generating scale economies in cooperation, multi-market contact can enhance cooperation. A concave objective function in this context arises from an interest in smoother payoffs, and less interest in unusually high payoffs in any given period. There are reasons why a political “manager” might also have a concave objective function. See Edward D. Mansfield, Helen V. Milner, & B. Peter Rosendorff, Why Democracies Cooperate More: Electoral Control and International Trade Agreements 56:3 INT’L ORG. 477 (2002) (modeling trade agreements as signaling and commitment devices in the domestic context of democracies). In the international relations context, in which executives play a two-level game, a concave objective function may arise from accountability via elections, or in the trade context, from a desire to avoid disruption to particular constituencies. This is Corden’s “conservative social welfare function.” W.M. CORDEN, TRADE POLICY AND ECONOMIC WELFARE 107 (1974).

85 Spagnolo, supra note 83, at 133.

86 See Guzman, supra note 2, at 1869-1870; Snidal, supra note 32, at 939.
linked. In fact, states regularly link issues in international relations, with the result that it is not possible to establish precise boundaries of any particular game.

Defection in one area may have consequences in another, with the possibility of cross-sectoral ostracism or other punishment. Thus, it is not enough to examine whether states have sufficient incentives for compliance within a particular sector; one must also analyze the effect of activity in other sectors.

Matsushima argues that multimarket contact can take the place of perfect information as a basis for a stable equilibrium of implicit collusion. Matsushima shows that with multimarket contact, cooperation can take place even under circumstances of relatively low discount factors.

This conclusion suggests that international cooperation in different sectors may be mutually supportive, and that there may be a kind of network effect that makes each additional instance of cooperation more attractive than it would be absent existing instances. This game theoretic perspective provides support for the early neo-functionalist hypotheses regarding international economic integration.

Again, however, the possibility that the “real” actor is a subnational actor, such as a bureaucracy with a limited sectoral mandate, may affect the possibility of effective multi-sector contact. This may be a reason why assignment of broad international relations authority to centralized ministries of foreign affairs may be useful. While as argued by Downs and Jones, a particular state may have multiple reputations, within multiple contexts, segmentation need not be complete, so that it may be that defection in one context may have consequences within another context. Without further empirical study, it is not possible to know how much segmentation exists in states’ reputations. Such study would examine the extent to which different ministries within states, and different “epistemic communities” on a transnational basis, communicate across sectors. It is important to note, however, that particular segments, such as trade, environment or arms control, have within them multiple relationships. Finally, it may be that segmentation or reputation is efficient, allowing different parts of a national government

87 See note 77, supra.
88 Matsushima, supra note 83, at 164-65.
91 See Anne-Marie Slaughter, The Real New World Order, 76 FOREIGN AFFAIRS 183 (1997).
to take responsibility for their own relations, and to develop the kind of reputation that maximizes returns within the relevant segment.

Furthermore, Downs’ and Jones’ argument is explicitly about treaty, not custom. In a treaty setting, states might be understood as implicitly accepting only intra-treaty remedies for breach. However, in the custom context, there is no explicit or implicit limitation on responsive or remedial action. Therefore, it may well be that in this more delicate and nuanced context, where there is no implicit consent to limitation, states would consider themselves less constrained in their responsive or remedial action. In addition, much responsive action in this informal setting is likely to take the form of abstention from future transactions, rather than some form of punishment within the context of the present transaction.

Milgrom, North and Weingast, examining the behavior of medieval merchants, explain that “if the relationship itself is a valuable asset that a party could lose by dishonest behavior, then the relationship serves as a bond . . . .”93 This shadow of the future effect is intensified by multi-market contact and perfect information. The broader this effect, the greater the likelihood that individual states will respect individual rules.

4. The CIL Supergame

Our discussion in parts 2 and 3 indicates that there are many possible assumptions that we might make in developing a CIL supergame. As noted above, we choose to focus on one such supergame – the iterated prisoner’s dilemma game – for two principal reasons. First, this is a setting in which all of the relevant states prefer formation of and compliance with a CIL rule to the other possible outcomes. Second, it is a setting in which each state can gain from deviating from the cooperative outcome and in which there are no centralized means to enforce any agreement not to deviate.

The games we develop allow us to identify plausible circumstances under which the iterated prisoner’s dilemma can result in stable and efficient equilibria both bilaterally and multilaterally. Moreover, they show what types of contexts, including malleable institutional features, may affect the ability of states to reach such equilibria.

The iterated prisoner’s dilemma game has two important features, in common with all repeated games. First, the strategies played by each state at time \( t \) can be made conditional on the history of play up to time \( t \). Second, these strategies can include the possibility of punishment if a state deviates from an agreement to follow a particular strategy.

Consider the game illustrated in Table 1. In this game, state A is a representative state in an \( n \)-state group that is considering cooperating on some aspect of their international relations—for example, fishing rights, protection of diplomats,

---

93 Milgrom, North & Weingast, supra note 70, at 1.
expropriation, or technology standards. Given that we focus on bilateral rather than multilateral punishment, we can confine our attention to a typical bilateral game, played between State A and State B, that is embedded in the full \( n \)-player game. If both states cooperate, it is assumed that state \( i \) receives \( C_i(n) \). If both states defect, each receives \( D_i(n) \). If state \( A \) defects while state \( B \) cooperates, state \( A \) receives \( G_A(n) \), while if state \( A \) cooperates while state \( B \) defects, state \( A \) receives \( L_A(n) \).

Table 1: A Multilateral Prisoner’s Dilemma Game with Bilateral Punishment

<table>
<thead>
<tr>
<th>State A</th>
<th>Cooperate</th>
<th>Defect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( C_A(n); C_B(n) )</td>
<td>( L_A(n); G_B(n) )</td>
</tr>
<tr>
<td>Cooperate</td>
<td>( G_A(n); L_B(n) )</td>
<td>( D_A(n); D_B(n) )</td>
</tr>
</tbody>
</table>

This is a prisoner’s dilemma game when the following is true:

1. \( G_i(n) > C_i(n) \): Both states prefer to defect when the other state cooperates;
2. \( D_i(n) > L_i(n) \): Both states prefer to defect when the other state defects;
3. \( D_i(n) < C_i(n) \): Bilateral cooperation is better for both states than bilateral defection.

It follows from (i) – (iii) that \( G_i(n) > C_i(n) > L_i(n) \). The multilateral context of this game is captured first, by the implicit assumption that (i)-(iii) are independent of the number of other states in the multilateral context that are playing Cooperate or Defect and second, by the assumption that some or all of the payoffs in each of the component bilateral games are functions of the number of states \( n \) in the multilateral context. The subscripts allow for the possibility of asymmetric payoffs to the different states.

Given that conditions (i) – (iii) are satisfied, and the implicit assumption regarding states other than \( A \) and \( B \), we have the standard result that the Nash equilibrium to both the bilateral game in Table 1 and to the overall multilateral game, given that this game is played only once, or a finite number of times known in advance to all the participants, is that all states play Defect. In other words, even if a CIL rule is articulated it will not be followed.

Assume instead that the game is repeated indefinitely. To make this more concrete, assume that in any period \( t \) state \( i \) believes that this game will be played again in period \( t + 1 \) with probability \( p_i \leq 1 \). Further suppose that state \( i \) has discount factor \( R_i \), where \( 0 < R_i < 1 \) is a measure of impatience: the smaller is \( R_i \) the less patient state \( i \) is –
the more that state $i$ favors current benefits over future benefits. We can then construct a “probability adjusted” discount factor $\delta_i = \rho_i R_i$ for each state.

Now consider whether the strategy combination {Cooperate, Cooperate} can be sustained as an equilibrium to the game in Table 1 when it is repeated indefinitely. For this to be the case, {Cooperate, Cooperate} must be a subgame perfect equilibrium. One such strategy profile that has the potential to support such an equilibrium is the grim trigger strategy for each state $i$ in each bilateral game:

1. Cooperate in period $t$ if both states have cooperated in all periods up to and including $t - 1$;
2. Defect in period $t$ and all subsequent periods if either state has defected in any period prior to $t$.

As discussed above, an alternative strategy, addressing the problem of collective rationality, is “penance.” Fudenberg and Tirole show that the following “penance” strategy profile is “weakly renegotiation proof” (WRP): “Begin in the cooperative phase where both states play Cooperate. If a single state $A$ switches to Defect, switch to the punishment phase for $A$. In this phase, state $A$ plays Cooperate and the other state plays Defect. Play remains in this phase until the first time state $A$ plays Cooperate, at which point play returns to the cooperative phase.” The logic of this strategy is that a state having defected from a rule can have the rule reinstated only by accepting a period of punishment, in which it cooperates while the other state defects against it. The penance strategy works in the following manner. $A$ defects once. $B$ defects subsequently and in each future play until $A$ cooperates while $B$ defects. Then $B$ cooperates, expecting $A$ to continue cooperating since $B$ has “stuck with” the “agreed” strategy.

Whether we use the grim trigger or the penance strategy profile, standard analysis indicates that we need only consider a single-period defection by a state. Its return from doing so is:

$$S_D = \begin{cases} G_i(n) + D_i(n) \frac{\delta_i}{1 - \delta_i} & \text{with grim trigger} \\ G_i(n) + \delta_i L_i(n) + C_i(n) \frac{\delta_i^2}{1 - \delta_i} & \text{with penance} \end{cases}$$

---

94 Fudenberg & Tirole, supra note 36, at 180. The “defect for deviate” strategy proposed by Mahoney and Sanchirico, supra note 24, can be seen as the multilateral punishment equivalent of this penance strategy.
95 We could also assume with grim trigger that states switch to Defect for a finite number of periods $T$ without affecting the qualitative conclusions.
96 Again, standard analysis indicates that we can always choose the first period in which Defect is played as the beginning of the game.
If, by contrast, state $i$ chooses Cooperate in every period, its return is:

$$S_C = \frac{C_i(n)}{1-\delta_i}$$

For Cooperate to be preferable for state $i$ we must have $S_C > S_D$ which, after some manipulation, requires:

**Patience Condition**: $S_C > S_D$ if and only if

$$\delta_i^* > \begin{cases} \frac{G_i(n) - C_i(n)}{G_i(n) - D_i(n)} & \text{with grim trigger} \\ \frac{G_i(n) - C_i(n)}{C_i(n) - L_i(n)} & \text{with penance.} \end{cases}$$

In each of these equations, of course, $i = A$ or $B$.

We know from condition (iii) above that $\delta_i^* < 1$, so we have the familiar result that, with the grim trigger strategy and provided the participants to the potential rule are sufficiently patient, multilateral cooperation is sustainable. This need not be the case with the pence strategy. This is because $\delta_i^* < 1$ if and only if $C_i(n) > (G_i(n) + L_i(n))/2$, for $i = A, B$. In other words, the pence strategy will sustain cooperation only if for both states the single-period return to cooperation exceeds the average of the single-period return to cheating and return to being punished.

It should not be thought, however, that grim trigger is necessarily a tougher punishment regime than patience and so more able to sustain a cooperative rule. We note that $\delta_p^* < \delta_g^*$ if and only if $G_i(n) - C_i(n) < D_i(n) - L_i(n)$, in other words, if the gain to defection when the other state cooperates is less than the gain to defection when the other state defects.

The Patience Condition can be interpreted in other ways that are directly relevant to our analysis. First, CIL is more likely to emerge and be sustainable when the returns to cooperation are high relative to non-cooperation and when the returns to unilateral defection are low. Second, CIL is more likely to be formed between relatively patient states: those with relatively high discount factors. Third, CIL is more likely where the probability of continued interaction between the participating states is high.

The important question to which we now turn is that raised by Goldsmith and Posner. Does increasing the number of participants make it tougher to sustain cooperation? For this to be the case it is necessary that $\delta^*$ rises as $n$ increases.

With some manipulation we can show (suppressing $n$ in the interests of brevity) that
\[
\text{sign}\left(\frac{\partial \delta^*}{\partial n}\right) = \text{sign}\left(\left(C_i - D_i\right)\frac{dG_i}{dn} + \left(G_i - C_i\right)\frac{dD_i}{dn} - \left(G_i - D_i\right)\frac{dC_i}{dn}\right)
\]

\[
\text{sign}\left(\frac{\partial \delta^*_v}{\partial n}\right) = \text{sign}\left(\left(C_i - L_i\right)\frac{dG_i}{dn} + \left(G_i - C_i\right)\frac{dL_i}{dn} - \left(G_i - C_i\right)\frac{dC_i}{dn}\right)
\]

We are interested in the signs of these derivatives: whether they are positive or negative determines whether \(\delta^*\) rises as \(n\) increases. This is important since, the higher the critical discount factor the less likely it is that the CIL rule is sustainable multilaterally. Note that from (i) – (iii) above, all of the bracketed terms \((C_i - D_i)\) and so on are positive. It follows that the signs of the derivatives of the payoffs with respect to the number of states in the multilateral rule.

The simplest, but probably least likely case is that in which none of the pay-offs are affected by \(n\), that is \(dG_i/dn = dD_i/dn = dC_i/dn = dL_i/dn = 0\). If this is the case then the multilateral CIL rule is no more than the aggregation of a series of independent bilateral CIL rules and so is no more difficult to sustain than the individual bilateral rules.

It is more likely, however, that the multilateral context has some force in that at least the number of states that are effectively party to the multilateral CIL rule affects some of the payoffs. 97 This force could derive from the public goods or network aspect of the establishment of the CIL rule itself. But the situation that is most often considered is one in which states have to share gains from cooperation, so that \(dC_i/dn < 0\), have more to gain from defection the greater the number of states that continue to abide by a CIL rule, so that \(dG_i/dn > 0\), and where non-formulation of a CIL rule leaves states in an

97 For a recognition by the International Court of Justice that even diplomatic protection has an important multilateral dimension, see Diplomatic and Consular Personnel Case, I.C.J. Reports, 1980 p. 3 at pp. 42-3 (para. 92). In that case, the ICJ made the following statement:

In recalling yet again the extreme importance of the principles of law [diplomatic protection] which it is called upon to apply in the present case, the Court considers it to be its duty to draw the attention of the entire international community, of which Iran itself has been a member since time immemorial, to the irreparable harm that may be caused by events of the kind now before the Court. Such events cannot fail to undermine the edifice of law carefully constructed by mankind over a period of centuries, the maintenance of which is vital for the security and well-being of the complex international community of the present day, to which it is more essential than ever that the rules developed to ensure the ordered progress of relations between its members should be constantly and scrupulously respected.
autarkic situation, so that \( dD_i/dn = 0 \). Where this is the case, it follows that the critical discount factor is increasing in \( n \) so that multilateral CIL is, indeed, harder to sustain than bilateral CIL. This is, however, not the same as saying that such CIL rules are impossible to sustain or even highly unlikely to be sustained.

The critical condition is, as noted above, that each state \( i \) that is party to the CIL rule has probability adjusted discount factor \( \delta_i > \delta^* \). This is more likely to arise if each state believes that the probability of continuation \( \rho_i \) is high and has a high discount factor \( R_i \). The implication is first, that we are more likely to see multilateral CIL among states that have, and are expected to have, interactions over an extended period. Second, multilateral CIL rules are more likely between “patient” states, meaning states that tend to value future payoffs more highly than others. Third, multilateral CIL rules are more likely to hold when the relevant interactions are frequent. This is because \( R_i \) is a “per period” discount factor and \( \rho_i \) is a “per period” probability. The shorter the time period between transactions the higher is the effective probability adjusted discount factor and so the more likely it is that the \( \delta_i > \delta^* \) condition will be satisfied.

Moreover, there are at least two potentially countervailing forces that can work to sustain multilateral CIL.

The first follows from our analysis above. It is not difficult to imagine circumstances in which \( dG_i/dn < 0 \) and/or \( dC_i/dn > 0 \). Where this is the case the conventional argument is actually reversed. Multilateral CIL rules are easier to sustain than bilateral rules.

Under what circumstances might this arise? One possibility\(^98\) is that the rule relates to the investment by each participating state in the provision of a public good.\(^99\) As more states participate, the investment in provision increases as does the benefit to the individual state from cooperation. By contrast, the gains from defection are likely to decrease with \( n \). The same is likely to be true for policies with strong network effects – for example, common international technology standards.\(^100\) A single state may gain from going it alone but the potential gains are likely to be less the more isolated the state is, that is, the more that the state looks like a single stand-out where others adopt a common standard. A third possibility is that there are reputation effects built into \( G_i(n) \). A state gains from defecting on a rule but the act of defection harms the state’s

\(^{98}\) See, e.g., Robert Pahre, Multilateral Cooperation in an Iterated Prisoners' Dilemma, 38:2 J. CONFL. RES., 326 (1994); Snidal, supra note 32, at 929.

\(^{99}\) For a discussion of global public goods, see PROVIDING GLOBAL PUBLIC GOODS: MANAGING GLOBALIZATION (I. Kaul et. al, eds. 2003).

\(^{100}\) Other areas of international law, including the law of sovereignty, diplomatic protection, etc., may exhibit network effects. These may arise simply from efficiencies due to consistency of arrangements. For a relevant analysis in the corporate law field, see Michael Klausner, Corporations, Corporate Law and Networks of Contracts, 81VA. L. REV. 757 (1995).
reputation, making it less likely that the state will be able to make agreements with other states. In the context of the game in Table 1, this implies that the gains from current defection will tend to decrease with $n$.

The second countervailing effect arises when states are involved in a series of international rules (including treaty rules) with overlapping groups of partners. In such a case, defection on one rule has potentially harmful effects for all of the rules to which a particular state is party. This is similar to the analysis of the potential for multimarket contact to maintain tacit agreements between firms.\footnote{The classic reference on this is Bernheim & Whinston, \textit{supra} note 83.} Rather than provide a general analysis, the basic idea can be illustrated by using a variant of one of the examples from Goldsmith and Posner,\footnote{Goldsmith & Posner 1999, \textit{supra} note 2, at 1125, table 2. Goldsmith & Posner’s table 2, relating to the protection of coastal fishing boats, appears as follows:}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
 & \textbf{State i} & \\
 & \textbf{Attack} & \textbf{Ignore} \\
\hline
\textbf{State j} & 2, 2 & 4, 1 \\
& 1, 4 & 3, 3 \\
\hline
\end{tabular}
\end{table}

\footnote{The more general analysis is available on request.}

In this game, cooperation by all states gives each state a share $6/n$. Defection by all states gives each a share $4/n$. Defection by a single state gives that state 4 and leaves the remaining states a share $2/n$.

Suppose that there are 2 states, i.e. $n = 2$. Then the critical probability adjusted discount factor above which a bilateral rule is sustainable is, from the analysis above:

$$\delta^*_g(2) = \frac{4 - 3}{4 - 2} = \frac{1}{2}$$

By contrast, if there are 4 states the critical discount factor to maintain a multilateral rule between all four is:

$$\delta^*_g(4) = \frac{4 - 6/4}{4 - 1} = \frac{5}{6}$$

Now suppose that each state enters into a bilateral rule or agreement with one of the other three states as well as a multilateral rule with all four. Consider the following strategy.
1. Cooperate in period $t$ if all states have Cooperated in all periods up to and including $t - 1$;
2. Defect in period $t$ and all subsequent periods on both rules if any state has Defected on either rule in any period prior to $t$.

**Table 2: A Multilateral Prisoner’s Dilemma Game with Multi-Sector Contact**

<table>
<thead>
<tr>
<th></th>
<th>State B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cooperate</td>
</tr>
<tr>
<td>State A</td>
<td></td>
</tr>
<tr>
<td>Cooperate</td>
<td>$\frac{6}{n} ; \frac{6}{n}$</td>
</tr>
<tr>
<td>Defect</td>
<td>$\frac{4}{n} ; \frac{2}{n}$</td>
</tr>
</tbody>
</table>

Clearly, if any state is going to Defect it will Defect on both the bilateral and multilateral rules, since the strategy calls for its partner to react to defection by defecting on both rules. The returns to the defecting state from defection are:

$$4 + \frac{2\delta}{1-\delta} + 4 + \frac{\delta}{1-\delta} = 8 + \frac{3\delta}{1-\delta}$$

The returns from continued cooperation are:

$$\frac{3}{1-\delta} + \frac{3}{2(1-\delta)} = \frac{9}{2(1-\delta)}$$

It follows that the critical probability adjusted discount factor above which the multilateral and single bilateral rules are sustainable is

$$\delta^\ast(4,1) = \frac{7}{10}$$

By the same argument, if a state enters into two bilateral rules and a four-state multilateral rule, the probability adjusted critical discount factor is

$$\delta^\ast(4,2) = \frac{9}{14}$$

More generally, this example has the property that the critical probability adjusted discount factor increases as the number of potential partner states increases, making the multilateral CIL rule in this example more difficult to sustain as the number of participants to the rule increases, as Goldsmith and Posner argue. However, our example also illustrates the countervailing power that derives from states being able to enter into
bilateral as well as multilateral agreements. In any multilateral context, the critical
discount factor decreases as the number of bilateral rules that each state enters into
increases. This leads to a simple but compelling proposition. A state can use slack
enforcement power in bilateral rules to sustain multilateral rules.

The third possibility is related to the second. Recall that the discount factor
relates to a particular period of time: the time between “transactions”. In other words, if
transactions occur every three months then $\delta^*$ is a three-month discount factor, whereas if
transactions occur every month then $\delta^*$ is a one-month discount factor. To see what this
means, consider once again the multilateral game of Table 2 with 4 states and assume that
this game is played every quarter. Then the critical quarterly probability adjusted
discount factor is $5/6$, or 83%. Now suppose that the game is played every month. The
critical monthly probability adjusted discount factor to sustain cooperation is again $5/6$ or
83%, but this is equivalent to a quarterly probability adjusted discount factor of $(5/6)^3$, or
58%. In other words, multilateral rules are more easily sustained when they involve
frequent interactions between the member states.

These two possibilities can, of course, interact. States may be able to enter into
multiple rules, some with frequent interaction and some with infrequent interaction. By
the same argument as above, a state can use slack enforcement power from rules with
frequent transactions to sustain rules with infrequent transactions.

The implication of this analysis is that there exists a significant set of cases in
which it will be possible to form multilateral customary rules of international law. The
likelihood of formation in any particular circumstance will depend on a number of
factors, including (i) the relative value of cooperation versus defection, (ii) the number of
states effectively involved, (iii) the extent to which increasing the number of states
involved increases the value of cooperation or the detriments of defection, including
whether the particular issue has characteristics of a commons problem, a public good, or
a network, (iv) the information available to the states involved regarding compliance and
defection, (v) the relative patience of states to realize benefits of long-term cooperation
compared to short-term defection, (vi) the expected duration of interaction, (vii) the
frequency of interaction, and (viii) whether there are also bilateral relationships or other
multilateral relationships between the involved states.

5. Implications

The model presented above suggests that CIL may affect behavior, and that it will
do so to varying extents under varying circumstances. This model has implications for
international legal theory, for CIL doctrine, for policy and for research.

a. International Legal Theory Implication: CIL May Affect Behavior

The discussion in parts 2 and 3 and the model in part 4 suggest that there exists a
significant set of cases in which CIL will affect behavior. As we cannot here assess in
any particular case the actual value to states of cooperation, or their discount rates, or many of the other factors included in the model, it is impossible to say with certainty that CIL affects behavior, how often, or how much. But it is equally impossible to say that it does not affect behavior, that it seldom does so, or even that it only has marginal effects. So, we believe that CIL is plausible. It seems no less plausible than social norms in the domestic context. In fact, there are reasons to believe that it may be more plausible, based on economies of scale and scope in information and multi-sector contact. On the other hand, there are countervailing factors, including the possibility that individuals in small communities have a greater sense of permanence than governments in international society. Interestingly, this analysis suggests that states generally have an interest in the development of domestic political institutions that will instill “patience” in other states.

b. Normative Implications: Institutional Modifications

The prior analysis suggests a number of potential implications for policy. “Perhaps game theory’s greatest potential for contributing to international law is to provide a rigorous means of describing and articulating important aspects of state interaction and cooperation. The hope is that fully developed game theoretic models will help states design law that creates or enhances the conditions for cooperation, if such cooperation is desirable.”

i. The Role of Regional or Plurilateral Custom

As demonstrated above, the number of states involved in forming a particular customary rule may have a significant effect on the ability to form a rule. As we have suggested, this effect will differ in direction, depending on the context. Therefore, states may find that they can develop regional or other plurilateral rules of CIL in circumstances where multilateral rules are more difficult to establish. Regional or other plurilateral intensification of relationships, such as in the European Community or the OECD, may establish the conditions for greater use of custom.

ii. Network Effects in Institutionalism

International cooperation in different sectors may be mutually supportive, and there may be a kind of network effect that makes each additional instance of cooperation more attractive than it would be absent existing instances. This game theoretic perspective provides support for the early neo-functionalist hypotheses regarding international economic integration, and suggests the potential value of cooperation “for its own sake” or in order to facilitate further cooperation. It also provides theoretical support for strategies of “constructive engagement” outside the CIL context. Network effects may be enhanced in regional or other plurilateral contexts, by concentrating and intensifying relationships.

---

iii. The Information Role of NGOs and International Courts

By disseminating information regarding compliance with particular norms, NGOs or international organizations may play a critical role in assuring perfect information, facilitating the development of custom. In cases of complex rules or facts, where under a regime of autointerpretation states may argue over compliance, courts or other “independent” third parties may resolve this information problem more definitively.

iv. Custom and Treaty

This article applies the literature of law and social norms in a way that suggests a bridge over the gulf between law and social norms. It recognizes that law on the one hand, and social norms on the other hand, are alternative or sometimes complementary means of social control, or social cooperation. It thus suggests the utility of comparative institutional analysis between law, on the one hand, and social norms, on the other.

Custom is a mechanism for international “legislation” that requires only a degree of consensus, not unanimity. Given the difficulty of establishing multilateral treaties without significant holdouts, and given the need to avoid free riders, we might understand the CIL process as an alternative mechanism for global legislation. A rule of consensus acts as a default rule that promotes compliance, and increases the bureaucratic costs of “persistent objectors.” We recognize that this type of strategy would raise concerns regarding democratic legitimacy. However, this type of legislative technique is not more invasive than majority voting, and the “persistent objector” rule allows states to opt-out of rules that raise sufficient concern.

There is less of a distinction between CIL and treaty, on the one hand, than there is between social norms and either contract or law, on the other hand. As treaty is in legal theory only supported by CIL and by institutions created by treaty, rather than by an external state, it is something less than contractual. In fact, we may understand treaty in the international law context as an extension of custom, or of social norms. It is an important extension, with the capacity to specify required performance in greater detail, establishing greater agreement on the content of the relevant norm, and thereby overcoming important information problems. Of course, to the extent the treaty specifies binding dispute settlement, the additional information problem of the application of law to facts may be overcome.

Furthermore, treaty has a greater capacity for concreteness than custom, and treaty lends itself more to specificity—to rules as opposed to broad standards. Treaty also is more amenable to domestic ratification, which is both a burden in terms of efficiency of agreement, and a benefit in terms of accountability. As in the rules and

106 “Consensus” is here understood as an absence of express objection.
standards context, custom may serve as a pathfinder for later-established specific treaty rules. Conversely, treaty structures, including dispute settlement, may serve as an institutional setting to promote custom.

Further analysis of the relationship between treaty and custom, and the choice of instruments in particular contexts, is beyond the scope of this article.

c. Doctrinal Implications: A Contractual Approach to Opinio Juris

We have not yet directly addressed the argument by Goldsmith and Posner that CIL generally does no work—that state behavior is not motivated by CIL, but only by self-interest.\(^{107}\) The implication of this argument, not made explicit by Goldsmith and Posner, is that CIL does not exist, because CIL doctrine requires practice motivated by *opinio juris*—by CIL. This argument is subject to several lines of attack.

i. CIL Rules May Affect Behavior

First, our discussion in parts 2, 3 and 4 shows that CIL may affect behavior. So our refutation of the assumption that the n-person prisoner’s dilemma is unlikely to bind states shows that it is plausible that state behavior is affected by CIL.

ii. A Contractual Approach to Opinio Juris

Recall that under the Restatement Third formulation, CIL does not exist without *opinio juris*, or the sense of legal obligation. However, as D’Amato suggests,\(^ {108}\) it seems on first analysis that this requirement is circular: the first state that complies "from a sense of legal obligation" must do so erroneously. There may be a solution to this paradox.

Analogizing CIL to social norms, we might postulate that instead of a "sense of legal obligation," the Restatement Third formulation might more correctly refer to an "intent to create or accept a rule of law."\(^ {109}\) As suggested by the formulation contained in Article 38(1)(b) of the Statute of the International Court of Justice, we may in addition refer to a "sense of incipient legal obligation."\(^ {110}\) CIL may arise in the international


\(^{109}\) It is worth noting the relationship of this proposition to the first formulation of Kant’s categorical imperative: “Act only on that maxim through which you can at the same time will that it should become universal law.” IMMANUEL KANT, GROUNDWORK OF THE METAPHYSICS OF MORALS (Mary Gregor trans. & ed., Cambridge Univ. Press 1997) (1785).

\(^{110}\) See Military and Paramilitary Activities in and Against Nicaragua (Nicar. v. U.S.), 1986 I.C.J. 14, 109 (June 27) (“Reliance by a State on a novel right, or an unprecedented
system in just the way that social norms arise in the domestic setting, with the same possible beneficial effects in terms of cooperation and coordination. The social norms analogy suggests, with McDougal, Mendelson, Swaine, and Thirlway\textsuperscript{111} that we may understand the initial act of “compliance” not necessarily as an error, but as an offer or an act of leadership.

Consider the development of social norms in the municipal setting. The first time that in Shasta County, a cattle farmer returned a lost calf to its owner without charge, despite a lack of legal obligation, there existed no relevant social norm. Yet that action, perhaps recognized by its author to provide efficiencies that would eventually benefit him if multilateralized, or perhaps motivated by something else but interpreted as a proposal to initiate a rule, began a process that resulted in a “social norm.”

If we understand the "sense of legal obligation" referenced in the Restatement Third not as a sense of a fully-formed legal rule, but as a perception or assertion that a legal rule would be beneficial, the circularity problem is resolved. Thus, custom must be understood not as mere action, but as an initial or continuing proposal for collective action over time, with acceptance evidenced by compliance. A state may test a proposed rule of collective action informally, without the domestic or international costs that otherwise might attend the proposal.\textsuperscript{112} “Run it up the flagpole and see if anyone

\textsuperscript{111} “At the initial stage of the development of the custom, it is sufficient that the States concerned regard the practice as what the Court . . . referred to as ‘potentially norm-creating’, as conforming to a rule which either already exists or is a useful and desirable rule which should exist.” Hugh Thirlway, \textit{The Law and Procedure of the International Court of Justice 1960-1989 (Part Two)}, 1990 BRIT. Y.B. INT’L L. 1, 43, citing North Sea Continental Shelf (F.R.G. v. Den.; F.R.G. v. Neth.), 1969 I.C.J. 3, 42 (Feb. 20). See McDougal et al., \textit{Studies in World Public Order} 773-74 (1960); Mendelson, supra note 8; Swaine, \textit{supra} note 2, at 615 (suggesting that states that initiate a custom might be analogized to offerors in a constractual setting, and that this conditional obligation is consistent with \textit{opinio juris}). See also D’Amato, \textit{supra} note 108, at 73-102. And what of the circumstances in which initial acts are unreciprocated? We might understand these acts as transaction costs: as costs of identifying feasible transactions or appropriate partners. This is not very different from gift-giving practices in many village and other social circumstances. See Posner, \textit{supra} note 12, 49-67.

\textsuperscript{112} See Parisi, \textit{supra} note 2, at 18 (describing “articulation theories” of CIL in these terms). Parisi suggests special deference to rules chosen prior to conflict: "Articulations that are made prior to unveiling of conflicting contingencies can be analogized to rules chosen under a Harsanyian veil of uncertainty." \textit{Id}. At 19. This condition is referred to as “stochastic uncertainty.” However, one might ask why there would be an incentive to produce new rules in the absence of conflict. Perhaps the answer to this problem is that the formation of custom is a process occurring over time, and states may participate before they know their individual contingent position. Furthermore, one might question
salutes.” Supporting this approach, a recent report of the International Law Association explained that *opinio juris* requires practice "in circumstances which give rise to a legitimate expectation of similar conduct in the future." This understanding also offers a plausible explanation of changing rules of CIL. In fact, there is no real difference between initiation and change: initiation of a rule is a change from a *laissez-faire* rule.

Thus, there is a rationale for the *opinio juris* requirement in terms of general state intent: mere regularity of action, or mere action based on motives that do not include the formation of a legal rule, cannot form a rule of CIL. This is recognized in Article 38 of the Statute of the International Court of Justice, which specifies "international custom, as evidence of a general practice accepted as law." Goldsmith and Posner seem correct that motivation by narrow coincidence of interest (the behavior intrinsically benefits the actor) or narrow coercion (of a more direct and unilateral type than the retaliation included in our model) are inconsistent with *opinio juris* and so do not contribute to CIL. But even here, states are likely to act with varying and multiple motivations, and it is possible that a CIL rule could be formed despite the fact that some states adhere largely due to narrow coincidence of interest or narrow coercion. Moreover, it is incorrect to argue that where states act out of self-interest, no *opinio juris* can exist.

iii. CIL Rules May be Coterminous with Self-Interest

Second, there is a terminological or doctrinal problem with Goldsmith and Posner’s argument, making it seem tautological. Goldsmith and Posner argue that “[s]tates do not comply with CIL because of a sense of moral or legal obligation; rather, CIL emerges from the states' pursuit of self-interested policies on the international
stage.” Unless Goldsmith and Posner mean merely to refute the natural law position that states comply with international law because of its normative appeal or legitimacy or because it is the right thing to do, this argument is a non-sequitur, as legal obligation and self-interest are not mutually exclusive categories. Law and economics has long utilized price theory to understand behavior under legal rules, and there is no question that law can affect behavior through self-interest. In the CIL setting, the motivating force is wider or potentially longer-term self-interest that flows from making and achieving compliance with a rule, or even with rules generally: narrow or diffuse reciprocity.

Goldsmith and Posner’s main point here must then be understood simply as the application of an assumption of the rationalist model (and one that is subject to at least some contention): that agents only care about their own utility, and therefore would not follow a rule of CIL for intrinsic reasons: for its own sake. However, compliance with international law resulting from a sense of legal obligation is consistent with extrinsic reasons: there may well be utility in upholding a particular rule, or in upholding the rule of law in general.

iv. Evidentiary Requirements

Third, a marginalist approach would reject the evidence presented by Goldsmith and Posner as a basis for their argument. Their case-based evidence merely suggests in a limited range of contexts that there are plausible non-CIL reasons for observed behavior. Goldsmith and Posner adduce no data that suggests the relative magnitude of these reasons, or that suggests the absence of other reasons. So, they and we have no way of knowing that CIL was not a contributing, or alternative sufficient, cause of behavior. Survey or interview data might be useful to fill this gap.

Of course, to the extent that a particular instance of compliance is fully and exclusively explained by self-interest in the sense that the act of compliance intrinsically benefits the acting state (without any need for any action or reciprocation by other states), or from coercion of a type not permitted under international law, it cannot be argued that CIL did any work. Our theory of CIL examines the effects of broader self-interest based

---

117 See Robert O. Keohane, Reciprocity in International Relations, 40 INT’L ORG. 1 (1986).
118 Recall that there is an important literature on social norms that considers the potential for preference modification, holding out the possibility of compliance because of modified preferences. See sources cited at note 23, supra. It may not be necessary to choose between static and dynamic preferences: changing preferences may work together with static preferences and self interest.
119 But see Swaine, supra note 2 (raising concerns regarding Goldsmith and Posner’s perspective on CIL doctrine).
120 Cf. Guzman, supra note 2, at 1875 (asserting that Goldsmith and Posner’s claim that CIL does not affect state behavior goes beyond what the evidence suggests).
on reciprocity, and accepts the possibility of a different kind of coercion by punishment for defection, as a normal part of the CIL process. While CIL is endogenous to states in the aggregate, once formed it is at least largely exogenous to the particular state. As explained above, we also find it plausible that there are important circumstances in which CIL would have significant effects on state behavior.

v. Violations or Proposals for Change?

Related to the problem of determining whether a custom has the requisite motivation under CIL doctrine is the question of how to deal with anomalous conduct. Does the anomaly constitute the initiation of a revised rule of CIL, or a simple violation?\textsuperscript{121} It is important to recognize that no law, in any system, achieves perfect compliance. Thus we must determine another way to evaluate compliance. The best way is to evaluate the extent to which law affects behavior. Thus, the fact that wars occur does not alone mean that the international legal prohibition on the use of force is without effect, just as the fact that murders occur does not mean a domestic proscription of murder is meaningless. Goldsmith and Posner argue that variations in levels of compliance suggest that no multilateral rule exists, or affects state behavior.\textsuperscript{122} However, we would expect systematic circumstantial variations in compliance with respect to all laws. That is, in order to determine that CIL exists, or that we as social scientists should pay attention to it, it need not in every case determine behavior, so long as it may do so in some set of marginal cases. In game theoretic terms, even a small effect of international law could affect the payoffs from compliance, potentially tipping the balance in favor of compliance in a marginal case.

Furthermore, in order to maintain the dynamic, evolutionary character of CIL, it is necessary that any theory of CIL allow for some violations of existing rules to be understood as proposals for the establishment of new rules.\textsuperscript{123} This is indeed a subtle and difficult distinction, but it is necessary in any decentralized system. Thus, we should not demand that CIL command absolute compliance, or be inflexible. In fact, one might argue, as some do about the common law, that one of its great virtues is its dynamism.

d. Research Implications: An Empirical Research Agenda

Theory alone tells us little about the world. The next step is to develop and test hypotheses based on the theory of CIL elaborated here.

i. Assessing the Patience/Horizon of States

\textsuperscript{121} See D’Amato, \textit{supra} note 108, at 97 (stating that “an ‘illegal’ act by a state contains the seeds of a new legality”).

\textsuperscript{122} Goldsmith & Posner 1999, \textit{supra} note 2, at 1157.

\textsuperscript{123} See, \textit{e.g.}, MALCOLM N. SHAW, INTERNATIONAL LAW 69 (4\textsuperscript{th} ed. 1997).
In empirical research, it would be useful to determine parameters or proxies by which to assess the patience (including the horizon) of states and governments, and to regress these parameters against measures of compliance. Is political stability associated with patience, and do we see greater compliance with CIL by states with greater political stability? Are democratic states, or states with better developed financial markets, more patient? Are autocratic states more patient because they are not concerned about election cycles? Do we see greater amounts of violation of law before an election than after? Is patience determined by a bell curve, in which strong autocracies and stable democracies are patient, and those in between are not? Are corrupt governments “impatient”? What about more-or-less independent bureaucracies that may be charged with action that determines compliance with specific rules of CIL? Can these independent bureaucracies exhibit greater patience than their elected governments? These conjectures are linked to liberal states theory, as well as to theories of transnational governmental networks. In fact, the correct level of analysis for compliance with certain rules of CIL, in terms both of patience and information transmission, may be the bureaucratic division, rather than the state.

ii. Network Externalities in International Law: More Relationships Make Each Relationship More Reliable

Do we see an acceleration of custom, or a tipping point at which sufficient relationships are established to make compliance with CIL more likely? Is there a synergy between treaty and CIL? This hypothesis might be tested by examining the relationship between entry into treaties and compliance with CIL. Again, the possibility of network externalities is inconsistent with a disaggregation of the state into independent functional components.

iii. Regional Custom

To what extent can we identify regional or other plurilateral CIL, and how does it compare in terms of compliance to universal CIL?

iv. Information

Is there a relationship between the establishment of NGOs that enhance information regarding compliance and defection, or the establishment of adjudicative bodies, and compliance with CIL?

6. Conclusions

---

This article shows the rational plausibility of CIL. It thus serves as a basic defense of the international law system. Indeed, this article presents not just a theory of CIL, but a theory of international law more generally. The theory presented here is based on methodological and normative individualism. It thus departs substantially from the airy idealism of natural law theory. It serves as a positive social scientific theoretical basis for international legal positivism and a nuanced realism, basing law on the action of states or their agents in pursuit of their self-interest, broadly understood. It shows that CIL, and with it treaty law, is something of a levitation trick. It therefore rests not on a rock-solid natural law basis of divine principles, but on a fabric of rational acts, woven through a multiplicity of relations over time.

This article also serves as a refutation of the central claim of political science realism with respect to international law: that it is epiphenomenal. This article shows that law may well be a social expression of rules that achieve real collective goals, are backed by real sanctions, and have real behavioral effects. It is a strange realism that would ignore this.

If social norms theory in the domestic sphere finds social norms attractive as a mechanism for production and enforcement of rules, perhaps CIL holds promise as an alternative to treaty. Perhaps the main distinguishing feature, and potential value, of CIL is systemic. That is, although we have assumed sectoral divisions for modeling purposes, international law may also be understood as a set of linked games, or one extensive game. Once a particular rule is absorbed into the CIL system, or is established through treaty, it may benefit from linkage to other rules of CIL, and of treaty. The special nature of legal rules may derive simply from their reception into this linked system. It is order and law.

Like all positive social science, this theory has normative implications. CIL has advantages and disadvantages as a process for making rules. As states identify these advantages and disadvantages in particular contexts, they may decide in some contexts to facilitate the development of CIL through institutional modifications.

* * *

---

126 This article does not by any means challenge the theory that law can affect behavior by modifying preferences. It merely presents a theory that does not depend on modifying preferences.

127 See Swaine, supra note 2 (“states do not, in fact, interact solely with respect to one rule or the other, and it is also possible to understand their interaction with respect both to an individual rule and to the system of customary international law”).
EGGLESTON, Karen & Winnie Yipp; Hospital Competition under Regulated Prices: Application to Urban Health Sector Reforms in China

EGGLESTON, Karen & Chee-Ruey Hsieh; Health Care Payment Incentives: A Comparative Analysis of Reforms in Taiwan, Korea and China

EGGLESTON, Karen; Competition, Altruism, and Provider Payment

LOURY, Linda; Some Job Contacts are More Equal Than Others: Earnings and Job Information Networks

LOURY, Linda; Teen Childbearing and Community Religiosity

LOURY, Linda; Religiosity and High School Misbehavior

MUKAND, Sharun & Sumon Majumdar; Policy Gambles

MUKAND, Sharun & Sanjay Jain; Public Opinion and the Dynamics of Reform

MUKAND, Sharun, Sumon Majumdar & Anandi Mani; Politics, Information and the Urban Bias

BIANCONI, Marcelo; Aggregate and Idiosyncratic Risk and the Behavior of Individual Preferences under Moral Hazard

BIANCONI, Marcelo; Transfer Programs and Consumption under Alternative Insurance Schemes and Liquidity Constraints
2004-12  BIANCONI, Marcelo; Heterogeneity, Adverse Selection and Valuation with Endogenous Labor Supply

2004-13  BIANCONI, Marcelo; The Welfare Gains from Stabilization in a Stochastically Growing Economy with Idiosyncratic Shocks and Flexible Labor Supply

2004-14  SHIMSHACK, Jay P. and Michael B. Ward; Enforcement and Environmental Compliance: A Statistical Analysis of the Pulp and Paper Industry

2004-15  NORMAN, George and Joel P. Trachtman; The Customary International Law Supergame: Order and Law

2004-16  BROWN, Drusilla K. and George Norman; Optimal Intellectual Property Rights Protection and Humanitarian Assistance during and International Health Emergency

2004-17  LOURY, Linda; Job Tenure and Personal Contacts: Good Matches or Limited Choices?

2004-18  KUTSOATI, Edward and Sharun Mukand; Expectations and the Central Banker: Making Decisions the Market Expects to See?


2004-20  HARDMAN, Anna and Yannis Ioannides; Income Mixing and Housing in U.S. Cities: Evidence From Neighborhood Clusters of the American Housing Survey.


2004-22  EGGERS Andrew and Yannis Ioannides; The Role of Output Composition in the Stabilization of the U.S. Output Growth

2004-23  SHIMSHACK Jay; Are Mercury Advisories Effective? Information, Education, and Fish Consumption.