The social leverage effect: Institutions transform weak reputation effects into strong incentives for cooperation

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March 19, 2024

Abstract

This paper explores how institutions allow cooperation to persist under conditions where the mechanisms of reciprocity, and more broadly, reputation, provide insufficient incentives. We develop a mathematical model of reputation-based cooperation in which two social dilemmas are nested within one another. The first dilemma, characterized by high individual costs and/or insufficient monitoring, cannot be solved by reputation alone. The second dilemma, an institutional collective action, involves individuals contributing to change the parameters of the first dilemma. Our model demonstrates that this nested architecture creates a leverage effect. While insufficient on its own to incentivize cooperation in the first dilemma, reputation incentivizes contributions to the institutional collective action which, in turn, strengthens the initially weak incentives for cooperation in the first dilemma. Just as a pulley system transforms minimal muscular strength into significant lifting capability, institutions act as cooperative pulleys, transforming initially weak reputational incentives into powerful drivers of cooperative behavior. This result leads us to conceptualize institutions as social technologies, designed by humans to exploit social laws of nature, just as material technologies are designed to exploit physical laws.

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Large-scale cooperation is central to the success of the human species (Henrich & Muthukrishna, 2021). Yet its origins remain poorly understood. Canonical explanations, such as kin altruism (Hamilton, 1963; Ohtsuki et al., 2006), reciprocity (Axelrod & Hamilton, 1981; Barclay, 2020; Trivers, 1971), and reputation (Barclay et al., 2021; Giardini & Vilone, 2016; Lie-Panis & André, 2022; Nowak & Sigmund, 1998; Panchanathan & Boyd, 2003; Quillien, 2020), seem insufficient to explain the scale and intensity of human cooperation. In large human societies, more often than not, partners are unrelated, interactions are one-shot, and reputational information is narrowly disseminated (Lehmann et al., 2022; Powers et al., 2021).

The social sciences have long recognized that institutions play a crucial role in surmounting these challenges. Humans have designed social organizations such as clans (Schulz et al., 2019), age sets (Lienard, 2016), merchant guilds (Greif et al., 1994), assemblies (Hadfield & Weingast, 2013), governments (Fukuyama, 2011), and justice systems (Fitouchi & Singh, 2023; Milgrom et al., 1990; Sznycer & Patrick, 2020), that make rules of good behavior explicit, specify role-specific obligations, and organize the monitoring and punishment of free-riders (Currie et al., 2021; Gavrilets & Currie, 2022). Essentially, these organizations solve the free-rider problem by instituting new incentives for cooperation (North, 1990; Powers et al., 2016).

Institutions, however, are themselves cooperative enterprises, and as such they face a second-order free-rider problem (Yamagishi, 1986). People must devote time and resources to create new rules and pay institutional operatives. These operatives, in turn, must resist corruption; they must, for instance, rebuff bribes (Muthukrishna et al., 2017) and avoid abuses of power (Acemoglu & Robinson, 2013). In other words, saying that institutions play a role in stabilizing cooperation seems to only push the problem one step further: What stabilizes institutions?

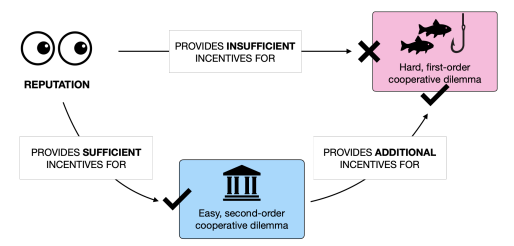


Figure 1: Institutions allow reputation to solve hard cooperation problems indirectly. Reputation can solve hard cooperation problems indirectly, by incentivizing an easier form of second-order cooperation, which in turn increases the incentive to cooperate at the first order. By engineering an institution based on such a form of second-order cooperation, humans engineer a technological solution to a hard cooperation problem, using only the limited reputational incentives at their disposal.

In this paper, we present a mathematical model of institutions that sheds light on their mechanisms. We show that institutions do more than just push the problem one step further, they effectively solve the problem. This solution is achieved through a social leverage effect that arises from the nesting of multiple collective actions within one another.

Our premise is that cooperative dilemmas vary in difficulty. Some cooperative dilemmas are hard; because the temptation to cheat is high, because cheaters are unlikely to be observed, or because the dilemma involves many unrelated individuals. Other cooperative dilemmas are easy; because cooperation is cheap, behaviors are observable, and interactions occur within small groups of kith and kin.

Humans need not directly confront hard dilemmas. Rather, they can address them indirectly by embedding them in easier dilemmas. This approach involves designing an *institution*, i.e., a reputation-solvable dilemma that creates new incentives for cooperation in the hard dilemma (e.g., by organizing the monitoring of free-riding). If the cost of institutional cooperation is low enough to be driven solely by reputational concerns, and the institution creates sufficient new incentives to solve the primary dilemma, cooperation becomes indirectly solvable through reputation, whereas it would not have been directly solvable (see Figure 1). The nesting of dilemmas thus creates a social leverage effect that amplifies the effects of reputation, analogous to how levers amplify physical forces.

Take a historical example. In rural Japan, villagers needed to cooperate to preserve communal forests from overuse (McKean, 1992; Ostrom, 1990, pp. 65-69). This cooperation problem was hard: it was strongly in each villager's interest to overuse the communal forest, and it was difficult to check that no one was doing so. To solve this hard problem, villages hired specialized monitors called detectives, thus generating new incentives for cooperation. This institution was itself a cooperative enterprise: for the whole thing to work, detectives had to cooperate themselves, instead of soliciting bribes, or exacting unfair penalties. Thankfully, this was a highly prestigious position. Detectives faced an easy cooperation problem: if they abused their power, they were likely to be spotted, and, thus, to lose their hard-earned reputation. Essentially, by hiring detectives, the villagers had found a way to solve their hard problem indirectly, using only the limited reputational incentives at their disposal.

Here, we formalize this idea using a mathematical model. Our model focuses on individuals who can cooperate in two different ways: sometimes they can pay to help an individual partner (first-order cooperation), and sometimes they can pay to contribute to an institution (second-order cooperation). In both cases, the only benefit they gain from cooperation is reputational. Each time individuals are observed cooperating, whether at the first- or second-order, they enhance their reputation, and become more likely to be trusted by partners in the future.

The institution collects individual contributions, and transforms them into incentives for first-order cooperation. We show that the institution extends the domain of reputation-based cooperation, to include the hard cooperation problems that abound in large-scale societies. What's more, we show that the amount of additional cooperation generated by the institution varies with its *efficiency*—the amount of incentives the institution produces for every resource unit it receives. This underscores the idea that institutions should be viewed as a social technology. Just as a pulley system helps lift heavy loads with minimal effort, institutions maximize the potential of reputational incentives, helping humans address hard cooperation problems that reputation couldn't solve directly. Institutions leverage the power of reputation to solve the hard problem of cooperation in large-scale societies.

Model

Life of an individual actor

We consider a repeated game with two types of individuals, actors and choosers. Actors are long-run players: they play all infinite rounds of the repeated game. Choosers are short-run players: they play only one round. For mathematical convenience, actors and choosers are members of two separate populations of infinite size.

Our model focuses on actors (see Figure 2). Actors can cooperate in two ways: sometimes they can pay to help an individual chooser (first-order cooperation), and sometimes they can pay to contribute to an institution (second-order cooperation). More precisely, in each round, actors either play a trust stage game, with probability q, or they play the institution stage game, with probability 1-q (from here on: a trust game, or the institution game). A trust game is played with a chooser. The institution game is

played with the 1-q percent of the actor population which draws that stage game in that round. Both stage games are described below.

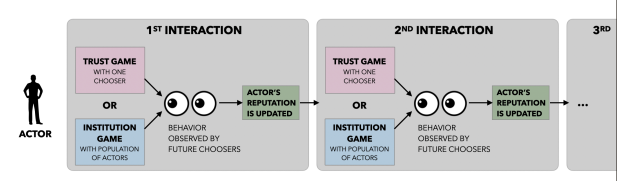


Figure 2: **Life of an individual actor**. Throughout her¹ life, an actor engages in infinitely many interactions. These interactions either involve a chooser and follow the logic of a trust game, or involve the population of actors and follow the logic of the institution game (both games are described below). After each interaction, the actor's behavior may be observed by future choosers. Her reputation is updated accordingly.

Every actor begins with an empty reputation. At the end of each round, an actor's behavior is observed by all choosers with a certain probability. The value of this observation probability depends both on the type of game the actor played—either a trust game or the institution game—and on the incentives produced by the institution (as will be further detailed below). With the complementary probability, the actor's behavior remains invisible to choosers. We assume that choosers only have access to information from the previous round, and not from those before (memory 1). For instance, consider an actor who plays the institution game in round 1, decides to contribute, and happens to be observed by choosers. Entering round 2, her reputation is 'contributed'. If this actor then plays a trust game without being observed, choosers receive no information in that round, and the actor's reputation entering round 3 reverts to being empty.

We vary actors' ability to invest in their future reputation by varying their time preferences. Each actor is characterized by a private discount factor δ ($0 < \delta < 1$). Payoffs throughout an actor's life are calculated following a discounted utility model, whereby the present value of a payoff unit that will be received in t rounds is δ^t . When δ is high, the actor is patient. Individual values of δ are drawn at birth, depending on the population distribution of discount factors. We consider a normal distribution of mode μ and standard deviation σ , truncated over the interval [0,1] ($0 < \mu < 1, 0 < \sigma < 1$). When μ is high, most individual actors are patient. We refer to μ as the patience of the population.

Trust Game (first-order cooperation)

A trust game is a two-step process. In the first step, a chooser decides whether or not to trust an actor, depending on her reputation. Trust costs k > 0 to the chooser, and brings reward r > 0 to the actor. If trusted by the chooser, the actor decides whether or not to reciprocate, in the second step. Reciprocation costs $c_1 > 0$ to the actor, and brings benefit b > 0 to the chooser.

We assume b > k. Choosers obtain a net benefit when they partner with a trustworthy actor. When trusted by their partner, actors are observed with baseline probability p_1 by future choosers $(0 < p_1 \le 1;$ actors who are not trusted do not exhibit any behavior). The probability of observation in the trust game may be increased through the action of the institution (see below).

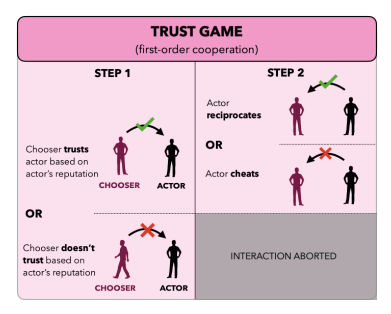


Figure 3: **Trust Game**. In a trust game, one actor interacts with one chooser. The chooser acts first: on the basis of the actor's reputation, the chooser may either trust the actor or put an early end to the interaction. If trusted, the actor may, second, either reciprocate the chooser's trust, or cheat.

Institution Game (second-order cooperation)

The institution game consists in a collective action involving all actors who draw that stage game. In any given round, it involves infinitely many individuals: 1-q percent of the infinite population of actors. Each of them decides whether or not to pay c_2 in order to contribute to the institution. Their behavior is observed by choosers with fixed probability p_2 ($0 < p_2 \le 1$).

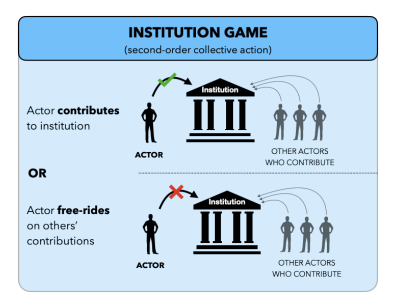


Figure 4: **Institution Game**. All actors who face the institution game in a given round take part in a collective action. They can each either contribute to the institution or free-ride on others' contributions.

The institution collects actors' contributions. In a given round, we note f_2 the fraction of contributors; that is, the number of actors who decide to contribute to the institution divided by the total number of actors who face the institution game. In that round, the total amount of contributions received by the institution is proportional to: $(1-q)f_2c_2$ (since the actor population is infinite, the total amount of contributions is infinite as well).

Mechanism of the institution

The institution transforms these contributions into incentives for first-order cooperation. One portion is allocated to rewarding cooperators, another portion is used for punishing cheaters, and the remaining portion is dedicated to monitoring. These incentives are uniformly applied to every trust game played that round; that is, the trust games played by the q percent of the actor population that interact with a chooser that round. Every actor who reciprocated a partner's trust earns reward $\beta \geq 0$, every actor who cheated is punished by $\gamma \geq 0$, and the probability of observation in every trust game is increased by $\pi_1 \geq 0$. In other words, the total amount of incentives generated by the institution is proportional to: $q(\beta + \gamma + c_1\pi_1)$ (again, this quantity is infinite). Note that we apply a factor of conversion c_1 to convert the probability increase π_1 into an amount in resource units.

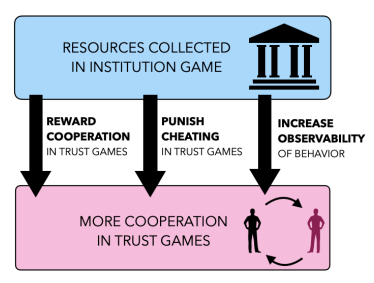


Figure 5: Mechanism of the institution. The institution transforms contributions made in the institution game into incentives for cooperation in trust games.

We define the efficiency of the institution ρ as the ratio between output and input; that is, the ratio between the incentives the institution generates and the contributions it receives. Mathematically:

$$\rho = \frac{\text{Incentives generated by the institution}}{\text{Contributions received by the institution}} = \frac{q(\beta + \gamma + c_1 \pi_1)}{(1 - q)f_2 c_2}$$
(1)

With this general model, we can consider different types of institutions by choosing different parameter values. For instance, a purely punishing institution is obtained by taking $\beta = \pi_1 = 0$. In that case, every unit of resources collected by the institution is converted into a penalty for defectors in the trust game, who lose $\gamma = \rho f_2 c_2 (1-q)/q$. A purely monitoring institution is obtained by taking $\beta = \gamma = 0$; in that case, observability in the trust game increases by $\pi_1 = \rho f_2(c_2/c_1)(1-q)/q$. Finally, a (purely) rewarding institution is obtained by taking $\gamma = \pi_1 = 0$.

Taking into account the effect of the institution, we calculate the net cost of cooperation by subtracting the total payoff of cooperators from the total payoff of defectors, and obtain: $(r-\gamma)-(r-c_1+\beta)=c_1-\beta-\gamma$. The total observability of cooperation is equal to $p_1+\pi_1$. Here, we assume that, even after accounting for the institution, first-order cooperation remains costlier and less observable than second-order cooperation, that is: $c_2 \leq c_1 - \beta - \gamma$ and $p_1 + \pi_1 \leq p_2$.

Results

Equilibrium analysis

We analyze our model by characterizing all possible endpoints of an evolutionary process. To do so, we use the concept of subgame perfection. A Nash equilibrium is subgame perfect when it is stable given a small likelihood of perturbing mistakes (Selten, 1983).

Baseline: cooperation in the absence of an institution

To establish a baseline, we turn off the institution, by assuming that choosers do not observe second-order cooperation ($p_2 = 0$). In such a situation, the institution is moot. Actors never contribute to the collective action, since doing so is costly and cannot lead to reputational benefits.

We show that there then exists a unique subgame perfect equilibrium in which cooperation occurs, which we call the baseline equilibrium. In this equilibrium, reputation incentivizes first-order cooperation only. We fully characterize the baseline equilibrium in the Methods section at the end of this document.

The baseline equilibrium is characterized by two values: the probability that choosers trust actors whose reputation is empty, and a threshold discount factor $\hat{\delta}^b$, which separates trustworthy actors from untrustworthy actors. Sufficiently future-oriented actors $(\delta \geq \hat{\delta}^b)$ always reciprocate their partners' trust, and present-oriented actors $(\delta < \hat{\delta}^b)$ always cheat.

In the most favorable case, the threshold discount factor is equal to: $\hat{\delta}^b = c_1/(p_1qr)$ (in other cases, $\hat{\delta}^b > c_1/(p_1qr)$). We refer to this minimum value as the *intrinsic difficulty of cooperation*; that is, the difficulty of cooperation in the absence of an institution. We note it δ^b (without a hat). Re-arranging, $\delta \geq \delta^b$ is equivalent to $(p_1q) \times (\delta \times r) \geq c_1$. Actors cooperate when they can afford to pay c_1 in order to obtain r in the future with probability p_1q —the probability of being observed in the current trust game and facing another chooser in the next interaction. When cooperation is costlier or less observable, its difficulty δ^b increases, and fewer actors are able to cooperate.

Institution equilibrium

When choosers do observe second-order cooperation $(p_2 > 0)$, another subgame perfect equilibrium becomes possible. We call this equilibrium the institution equilibrium. In this equilibrium, reputation incentives both first- and second-order cooperation. As with the baseline equilibrium, we fully characterize the institution equilibrium in the Methods section at the end of this document.

The institution equilibrium is characterized by three values: the probability that choosers trust actors whose reputation is empty, and two threshold discount factors, $\hat{\delta}_1$ and $\hat{\delta}_2$. These discount factors respectively separate trustworthy actors from cheaters, and contributors from free-riders. An actor whose discount factor is δ reciprocates her partners' trust if $\delta \geq \hat{\delta}_1$ (otherwise, she cheats on them), and contributes to the institution if $\delta \geq \hat{\delta}_2$ (otherwise, she free-rides).

In the most favorable case, the threshold discount factors are equal to: $\hat{\delta}_1 = [c_1 - (\beta + \gamma)]/[(p_1 + \pi_1)q(r - \gamma)]$ and $\hat{\delta}_2 = c_2/[p_2q(r - \gamma)]$. We note these values δ_1 and δ_2 respectively.

All types of institution lower the difficulty of cooperation: we verify that $\delta_1 < \delta^b$ whatever the balance operated between rewards, punishment and monitoring (i.e. the value given to the parameters β , γ and π_1). In addition, under our assumptions, second-order cooperation is always more difficult than first-order cooperation: $\delta_2 \leq \delta_1$.

Numerical resolution

To illustrate our results, we fix the institution type. We consider a monitoring-punishing institution, which allocates incentives equally between increasing the observability of cooperation and punishing defectors $(\beta = 0, \gamma = 1/2(\rho f_2 c_2)(1-q)/q, \pi_1 = 1/2(\rho f_2 c_2/c_1)(1-q)/q)$. In the Supplementary Information, we consider other types of institution, and obtain similar results.

We consider three cases: (a) the baseline equilibrium obtained when choosers do not observe secondorder cooperation $(p_2 = 0)$, (b) the institution equilibrium obtained when the institution is inefficient $(\rho = 1/3)$, and (c) the institution equilibrium obtained when the institution is efficient $(\rho = 3)$. Figure 6 shows the rate of cooperation in each of these three cases, as a function of the patience of the population μ on the x-axis, and the intrinsic difficulty of cooperation δ^b on the y-axis.

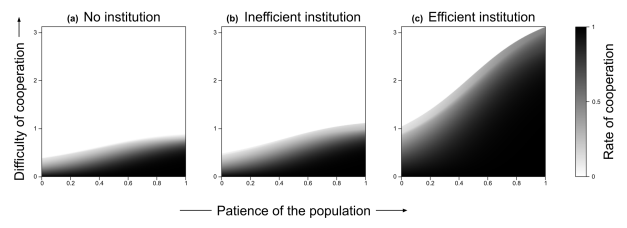


Figure 6: Rate of cooperation. The rate of cooperation is defined as the long-run probability of cooperation between a randomly selected actor and chooser; that is, the probability that, after many rounds of the game have already been played, a random chooser trusts a random actor, and the actor then reciprocates that trust. It is computed as a function of the patience of the population μ (x-axis), and the intrinsic difficulty of cooperation δ^b (y-axis), in three cases: (a) the baseline equilibrium obtained when $p_2 = 0$ (or no institution), (b) the institution equilibrium obtained when $\rho = 1/3$ (inefficient institution), and (c) the institution equilibrium obtained when $\rho = 3$ (efficient institution). The shade of gray indicates the rate of cooperation at a given point, with black indicating the maximum rate of 1. We consider a monitoring-punishing institution ($\beta = 0$, $\gamma = 1/2(\rho f_2 c_2)(1-q)/q$, $\pi_1 = 1/2(\rho f_2 c_2/c_1)(1-q)/q$). We fix q = 0.5, r = 2, $p_1 = 0.25$, b = 1, $\sigma = 0.25$, $p_2 = 3p_1 = 0.75$. We vary the difficulty of cooperation δ^b between 0 and 3.25, and take $c_1 = k = (p_1qr)\delta^b = \delta^b/4$, and $c_2 = c_1/3$: without accounting for the incentives produced by the institution, actors and choosers face similar costs in trust games, and second-order cooperation is three times cheaper.

Efficient institutions extend the domain of cooperation

In the absence of an institution, hard cooperation problems cannot be solved by reputation. On panel (a) of Figure 6, null cooperation rates are obtained as soon as the difficulty of cooperation δ^b exceeds 1.

Efficient institutions extend the domain of reputation-based cooperation, to include hard problems. On panel (c) of Figure 6, positive cooperation rates are obtained even when the difficulty of cooperation exceeds 1—in fact, even for $\delta^b > 3$. Efficient institutions allow reputation to stabilize hard cooperation problems, by amplifying its limited effects. In contrast, an inefficient institution does not make much of a dent, as visible on panel (b) of Figure 6.

Institutions are stable when the population is patient

This beneficial effect of efficient institutions is confined to large values of μ . All other things being equal, the institution equilibrium is more likely when the population is patient. Since institutions are a form of cooperation, they require that individuals pay immediate costs to invest in their long-term reputation.

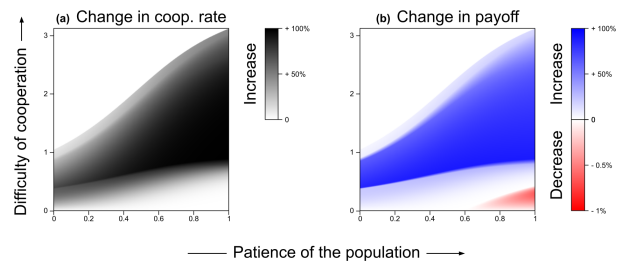


Figure 7: Comparison between an efficient institution and no institution. We subtract the value of (a) the rate of cooperation and (b) the expected payoff in the baseline equilibrium with $p_2 = 0$, to those same values in the institution equilibrium with $\rho = 3$. The expected payoff is defined as the normalized payoff of an individual drawn at random in both the actor and chooser populations. When an actor is drawn, we compute her expected lifetime payoff; when it's a chooser, who engages in only one interaction, we look at the expected payoff obtained once many rounds of the game have already been played. The rate of cooperation is defined as in Figure 6; we consider the same monitoring-punishing institution, and the same parameter values. The shade of gray indicates the increase in the rate of cooperation at a given point. Black: maximum increase of 100%. Shades of blue indicate an increase in the expected payoff, and shades of red indicate a decrease. Blue: maximum increase of 100%. Red: decrease of 1%. To explain these small decreases, note that with our chosen parameters, an actor who contributes to the institution pays on average $(1 - q)c_2 = c_1/6$ throughout her life. In the parameter region in which the institution appears unnecessary, c_1 is small, and $c_1/6$ is very small.

Institutions are wasteful when cooperation is easy and the population is very patient

When δ^b is small in addition to μ being large, institutions become unnecessary. Large rates of cooperation can already be achieved in the non-institution equilibrium in that region. Since institutions require that individuals pay costs, they are then wasteful.

To make this more apparent, we subtract the rate of cooperation obtained in the baseline equilibrium with $p_2 = 0$ to the rate of cooperation obtained in the institution equilibrium with $\rho = 3$, and plot the difference, in panel (a) of Figure 7. We do the same operation for the expected payoff, and plot results in panel (b). When δ^b is small and μ is large, the institution leads only to a marginal increase in cooperation. As a result, individuals are worse off.

Discussion

You can set up British-style courts of law, and even provide the barristers with wigs, but if the judges are venal and the barrister have no professional pride and if the public disdains them both, then the introduction of such a nice-sounding institution will fail to improve the rule of law. (McCloskey, 2016, chapter 15)

In large-scale societies, humans rely on institutions to stabilize cooperation. Yet, as McCloskey vividly illustrates, they are not a magic bullet. Institutions require more than just sound structures; they hinge on the people within them, whose personal interests will inevitably clash with the common good. They are second-order cooperative interactions—cooperative interactions aimed at promoting cooperation—which emerge from the very communities they are supposed to regulate.

Any satisfying model should then explain both: how institutions generate enough incentives for cooperation in large-scale societies, and how endogenous social mechanisms within the community allow the formation of institutions in the first place.

Existing models do not provide answers to these questions (they answer other interesting questions instead). Many models assume that institutions can be enforced without individual costs—whether because enforcement is in the interest of powerful leaders (Gavrilets & Duwal Shrestha, 2021; Isakov & Rand, 2012), or because everyone commits to either reward enforcers (Sasaki et al., 2015; Wang et al., 2018) or punish non-enforcers (Sigmund et al., 2010; see also: Schoenmakers et al., 2014). In other models, enforcers pay costs that are never recouped, their selective disadvantage being compensated by selection at the level of the group (Bowles et al., 2003; Bowles & Choi, 2013; Powers & Lehmann, 2013). Enforcement is then either non-cooperative or self-sacrificial—these models do not explain how institutions can create cooperation while themselves relying on cooperation.

To fill this gap, we have introduced a mathematical model with two types of cooperative interactions. Individuals can sometimes pay to help a dyadic partner (first-order cooperation), and they can sometimes pay to contribute to an institution (second-order cooperation). The institution pools all individual contributions, and transforms them into incentives for first-order cooperation (e.g., by punishing individuals who do not help their partners). Since the population is large, each individual contribution has a negligible effect (in contrast to e.g., Schoenmakers et al., 2014): in our model, the only reason to contribute to the collective action is reputational.

We show that reputation can stabilize second-order cooperation, and therefore the institution. Individuals who pay the cost of contribution make themselves more attractive to future dyadic partners, and are subsequently rewarded by their trust. Reputation within the community thus allows the formation of an institution, which produces new incentives for cooperation based on the contributions it receives.

We show that the resulting institution generates enough incentives for cooperation in a large-scale society when it is sufficiently efficient. Efficient institutions make cooperation possible even in very unfavorable contexts (e.g., when it is very unlikely that defectors will be observed), using only the limited contributions that can be stabilized by reputation. Put differently, efficient institutions leverage reputation to solve the hard cooperation problems that abound in large-scale societies.

In the following, we examine some of the distinctive assumptions and predictions of our model, and show that they are supported by evidence from across the psychological and social sciences.

Institutions require social capital and intrinsic honesty

In the model, individual contributions are always costly. This is a distinctive feature of our model, as we have seen, which is consistent with a large body of evidence from psychology (Muthukrishna et al., 2017; Spadaro et al., 2023), economics (Beekman et al., 2014; Rose-Ackerman & Palifka, 2016), and political science (Bersch, 2019; McCloskey, 2016).

The more individuals are willing to pay to contribute to the institution, the more incentives it can produce. Unsurprisingly, individuals who tend to bear the cost of first-order cooperation also tend to bear the cost of second-order cooperation (in our model, these are sufficiently patient individuals).

A first prediction of our model, thus, is that the effect of institutions on cooperation depends on individuals' disposition to cooperate in the first place. In a famous study, Putnam et al. (1994) showed that the best predictor of institutional performance across Italian regions was people's propensity to engage in grassroots cooperative interactions such as sports clubs, literary guilds, or choral societies. Putnam explained this association in terms of social capital; the social networks and norms of reciprocity that emerge from a long history of grassroots cooperation. The importance of social capital for institutional functioning replicates in other geographic areas and historical periods (Andrews & Brewer, 2014; Coffé & Geys, 2005; Cusack, 1999; Gutiérrez et al., 2011; Knack, 2002; Nannicini et al., 2013; Pierce et al., 2016). More recently, across 23 societies, institutional quality has been associated with people's intrinsic honesty—that is, people's propensity to cooperate even when they are not incentivized by institutions to

Institutional honesty depends on reputational incentives

If institutional quality depends on agents' intrinsic honesty, what compels agents to be honest in the first place? In line with previous models (Jordan & Rand, 2017; Pal & Hilbe, 2022; Panchanathan & Boyd, 2004) and experimental evidence (Barclay, 2006; Dhaliwal et al., 2021; Jordan et al., 2016), our model shows that reputation can incentivize second-order cooperation. Second-order cooperators enhance their reputation, and thereby increase their chances of being rewarded by a partner's trust.

In the real world, individuals who take on an institutional role are indeed motivated by reputation and social rewards. In her famous review, Ostrom underlines how, in communities that create long-lasting institutions for common-pool resources, monitors are incentivized through reputation: "The individual who finds a rule-infractor gains status and prestige for being a good protector of the commons" (Ostrom, 1990, p.96). Similar dynamics can be found in nonindustrial societies. Among the Enga of Papua New Guinea, for example, mediators who resolve conflicts in customary courts gain a good reputation (Wiessner, 2020). Among the Amazonian Tsimane, similarly, men who mediate more conflicts are more frequently cited as cooperation partners (Glowacki & von Rueden, 2015). More largely, across nonindustrial societies, informal leaders tend to resolve conflicts on the one hand, and enjoy high status on the other (Garfield et al., 2020).

Reputation-based institutions develop in patient populations

In our model, both first- and second-order cooperation involve a present-future trade off: cooperative individuals pay to acquire a good reputation today, and increase their chances of being trusted tomorrow (Fitouchi et al., 2022; Lie-Panis & André, 2022). As a result, more patient individuals are more likely to engage in either form of cooperation, and more patient populations are more likely to sustain an institution.

Time preferences allow us to put two stylized facts in perspective. First, they allow us to revisit the importance of social capital for institutional functioning (Putnam et al., 1994). As Putnam explains, a long history of cooperation makes social capital. It also makes the future loom large. In communities with strong social networks and norms of reciprocity, individuals can expect more from their cooperative future. With respect to their reputation, they can be characterized as patient.

Time preferences also explain why material circumstances matter. In more affluent environments, individuals' most pressing needs are met, allowing them to explore other opportunities, like investing in their reputation or social network (Boon-Falleur et al., 2022; Mell et al., 2021). Thus, all other things being equal, individuals in more affluent environments should be more patient, and more able to trust that others will also invest in their cooperative reputation. Supporting this, experimental evidence shows that political leaders are more corrupt when their voters are poor (Denly & Gautam, n.d.), and that poorer individuals more often have to pay bribes to government officials (Justesen & Bjørnskov, 2014). At the macroscopic level, a country's level of corruption is negatively associated with its wealth (Montinola & Jackman, 2002; Serra, 2006). It should be noted, however, that the relationship is bidirectional (Apergis et al., 2010; Dimant & Tosato, 2018). While economic hardship paves the way for enduring corruption (Paldam & Gundlach, 2008), corrupt institutions can also lead to economic hardship (Acemoglu & Robinson, 2013).

Social engineering and the cultural evolution of institutions

Lastly, our models speaks to the cultural evolution of institutions. A crucial parameter in our model is the institution's efficiency—the amount of incentives it produces for every resource unit it receives. In the same population, more efficient institutions generate more incentives, and allow individuals to solve harder cooperation problems.

Our model leads us to view institutions as social engineering tools that humans have invented and gradually refined to build the most mutually beneficial social organizations that can be sustained by reputation alone. As we've seen, monitors are held accountable by their communities, and face reputational incentives (Ostrom, 1990); in contrast, sanctions are less legitimate, and less effective at increasing cooperation, when monitors are selected without the accord of the community (Baldassarri & Grossman, 2011). In addition, rather than assign monitoring and punishment tasks to all, people prefer to rely on specialized monitors (Traulsen et al., 2012): by doing so, they ensure that these individuals face strong reputational incentives, and an easier cooperative dilemma (Lie-Panis & André, 2023). Finally, more complex institutional arrangements are nested (Ostrom, 1990): by grouping individuals into lower level units, nested enterprises ensure that reputation can continue to act as a strong incentive even as the number of total individuals increases (Lehmann et al., 2022).

Methods

To analyze our model, we assume that choosers can trust probabilistically an actor whose reputation is empty, and that choosers behave in a deterministic manner when faced with an actor whose reputation is non-empty, e.g., trust actors whose reputation is 'reciprocated' or 'contributed' and do not trust actors whose reputation is 'cheated' or 'free-rode'.

Throughout this section, we note θ the probability that choosers trust an actor whose reputation is empty. We establish the equilibrium value of θ in the baseline and the institution equilibria below. We allow θ to vary between 0 and 1 in order to capture all situations in which cooperation is possible. In some cases, the equilibrium value of θ belongs to (0,1)—considering only pure chooser strategies would lead us to miss these cases, and the plots shown in Figures 6 and 7 would have holes.

An issue with our model is that the predictive value of an empty reputation changes with time: initially, trustworthy and untrustworthy actors are equally likely to have an empty reputation; however, as the game progresses, untrustworthy actors cheat, and are subsequently more likely not to be trusted, and to acquire an empty reputation in the next round (this is not an issue with non-empty reputations). To get around this issue, and establish the equilibrium value of θ , we look at choosers' long-run payoffs, once many rounds of the game have already been played, and each actor's reputation has reached a steady state.

We fully analyze our model in the Supplementary Information. Here, we describe the main steps that we follow in order to characterize the baseline equilibrium, and the institution equilibrium.

Baseline equilibrium

To establish a baseline, we turn off information coming from the institution game, by taking $p_2 = 0$. In such a situation, we can restrict reputation to three possibilities: 'reciprocated', 'cheated', or empty. Recall that we note θ the probability that choosers trust across whose reputation is empty.

The baseline equilibrium occurs when reputation incentivizes first-order cooperation; that is, when choosers trust actors whose reputation is 'reciprocated', and do not trust actors whose reputation is 'cheated'. Since $p_2 = 0$, reputation cannot incentivize second-order cooperation; actors never contribute

to the institution in this case.

We note U_{δ}^{G} the continuation payoff of an actor whose discount factor is δ , and whose current reputation is 'reciprocated', meaning that she can expect to be trusted this round if she interacts with a chooser. We note U_{δ}^{B} the continuation payoff of an actor whose discount factor is δ , and whose current reputation is 'cheated'.

We show that, whatever the actor's current reputation, in a subgame perfect equilibrium, she will reciprocate a chooser's trust if and only if:

$$c_1 \leq \delta \times p_1 \times (U_\delta^G - U_\delta^B)$$

In other words, the actor is trustworthy if and only if the immediate cost of cooperation c_1 is smaller than her future (i.e. multiplied by her δ) benefit of achieving good rather than bad reputation (U_{δ}^{G} rather than U_{δ}^{B}), if observed (with probability p_1).

By calculating U_{δ}^{G} and U_{δ}^{B} in each possible case, we show that patient actors $(\delta \geq \hat{\delta}^{b}(\theta))$ always reciprocate their partner's trust, and that impatient actors $(\delta < \hat{\delta}^{b}(\theta))$ always cheat on their partners. The threshold separating trustworthy actors from untrustworthy ones is given by the equation:

$$\hat{\delta}^b(\theta) = \frac{c_1}{p_1 q(r - \theta c_1)} \tag{B.1}$$

When θ varies between 0 and 1, $\hat{\delta}^b(\theta)$ strictly increases from $c_1/(p_1qr)$ to $c_1/(p_1qr(r-c_1))$. As we have defined it, the difficulty of cooperation $\delta^b = c_1/(p_1qr)$ provides a lower bound on the threshold discount factor for actors—when actors are not trusted by default (i.e. given empty reputation), the incentive to cooperate is the highest, and we obtain the lowest threshold.

To determine the equilibrium value of θ , we look at the long-run predictive value of the empty reputation $\mathbf{P}_{\theta}^{\infty}$ (reciprocates | empty). This is the probability that an actor whose reputation is empty will reciprocate if trusted, once many rounds of the game have been played, and each actor's reputation has reached a steady state. We calculate this probability as a function of θ .

With our assumptions, we show that choosers trust actors who have empty reputation if and only if:

$$k \leq b \times \mathbf{P}_{\theta}^{\infty}$$
 (reciprocates | empty)

Choosers trust actors who have empty reputation if it is beneficial to do so in expectation; that is, if the cost of trust k is smaller than b times the probability that a random actor with empty reputation can be trusted to reciprocate.

We show that in a subgame perfect equilibrium, θ must equal $\theta^{*,b}$, as given by the following equation:

$$\theta^{*,b} = \begin{cases} 0 & \text{if } \mathbf{P}_{\theta=0}^{\infty}(\text{reciprocates} \mid \text{empty}) \leq \frac{k}{b} \\ 1 & \text{if } \mathbf{P}_{\theta=1}^{\infty}(\text{reciprocates} \mid \text{empty}) \geq \frac{k}{b} \\ t & \text{such that } \mathbf{P}_{\theta=t}^{\infty}(\text{reciprocates} \mid \text{empty}) = \frac{k}{b} \end{cases}$$
(B.2)

The equilibrium value of θ is 0 when $\mathbf{P}_{\theta}^{\infty}$ (reciprocates | empty) is smaller than the relative cost of trust k/b even in the best case scenario for actors; that is, when $\theta = 0$ and $\hat{\delta}^b(\theta)$ is at its lowest possible value, δ^b . Conversely, the equilibrium value of θ is 1 when the probability that an actor of empty reputation reciprocates is larger than the relative cost of trust k/b even in the worst case scenario for actors. In all other cases, we find a unique value $0 < \theta < 1$. We allow choosers to mix given empty reputation in order to include these cases.

When reputation incentivizes first-order cooperation and $p_2 = 0$, θ is determined by (B.2), and

actor strategy is determined by θ and the threshold given by (B.1). We then obtain a subgame perfect equilibrium as long as choosers benefit from trusting actors whose reputation is 'reciprocated' and from not trusting actors whose reputation is 'cheated'.

Since actors engage in a stationary strategy, this requires only that there be a positive fraction of trustworthy actors, who can achieve good reputation ('reciprocated'). We show that the baseline equilibrium is subgame perfect if and only if:

$$\hat{\delta}_1^b(\theta^{*,b}) < 1 \tag{B.3}$$

$$\theta^{*,b} > 0 \tag{B.4}$$

Institution equilibrium

The institution equilibrium occurs when reputation incenvitizes first- and second-order cooperation; that is, when choosers trust actors whose reputation is 'reciprocated' and actors whose reputation is 'contributed', and do not trust actors whose reputation is 'cheated' or 'free-rode'. Again, we note θ the probability that choosers trust actors whose reputation is empty.

This time, we note U_{δ}^{G} the continuation payoff of an actor whose discount factor is δ , and whose current reputation is 'reciprocated' or 'contributed'—since both reputations lead to being trusted by a chooser. We note U_{δ}^{B} the continuation payoff of an actor whose discount factor is δ , and whose current reputation is 'cheated' or 'free-rode'.

We show that, whatever the actor's current reputation, in a subgame perfect equilibrium, she will reciprocate a chooser's trust if and only if:

$$c_1 - (\beta + \gamma) \le \delta \times (p_1 + \pi_1) \times (U_\delta^G - U_\delta^B)$$

As above, the actor is trustworthy when it is worth paying the immediate cost of cooperation for her future reputation. This time however, the cost of cooperation is $c_1 - (\beta + \gamma)$, and the probability of being observed is $p_1 + \pi_1$, as we must account for institutional rewards, punishing, and monitoring.

Similarly, we show that the actor contributes to the institution if and only if:

$$c_2 \le \delta \times p_2 \times (U_\delta^G - U_\delta^B)$$

Since we have assumed that second-order cooperation remains less costly $(c_2 \leq c_1 - (\beta + \gamma))$ and more observable $(p_2 \geq p_1 + \pi_1)$ than first-order cooperation, any actor who can be trusted to reciprocate will also contribute to the institution. By again calculating U_{δ}^G and U_{δ}^B in each possible case, we show the existence of two thresholds $\hat{\delta}_1(\theta)$ and $\hat{\delta}_2(\theta)$, separating between trustworthy and untrustworthy actors on the one hand, and contributors and free-riders on the other.

The threshold separating trustworthy actors from untrustworthy ones is:

$$\hat{\delta}_1(\theta) = \frac{c_1 - \beta - \gamma}{(p_1 + \pi_1)q[r - \gamma - \theta(c_1 - \gamma - \beta)]}$$
(I.1)

The threshold separating contributors from free-riders is:

$$\hat{\delta}_2(\theta) = \frac{c_2}{q[p_2(r-\gamma) - (p_1 + \pi_1)\theta c_2]}$$
(I.2)

When θ varies between 0 and 1, $\hat{\delta}_1(\theta)$ strictly increases from δ_1 and $\hat{\delta}_2(\theta)$ strictly increases from δ_2 ; as we have defined them, δ_1 and δ_2 provide lower bounds on the relevant threshold discount factors.

As before, we look at the long-run predictive value of the empty reputation $\mathbf{P}_{\theta}^{\infty}$ (reciprocates | empty) to determine the equilibrium value of θ . We calculate this probability as a function of θ . We obtain a different result, since, among other things, more actors are expected to reciprocate thanks to the institution $(\hat{\delta}_1(\theta) < \hat{\delta}^b(\theta))$, and since they can now achieve a reputation in the institution game $(p_2 > 0)$, and are thus less likely to have an empty reputation.

We show that θ must equal θ^* , as given by the following equation:

$$\theta^* = \begin{cases} 0 & \text{if } \forall \theta \in [0, 1], \mathbf{P}_{\theta}^{\infty}(\text{reciprocates} \mid \text{empty}) \leq \frac{k}{b} \\ 1 & \text{if } \forall \theta \in [0, 1], \mathbf{P}_{\theta}^{\infty}(\text{reciprocates} \mid \text{empty}) \geq \frac{k}{b} \\ t & \text{such that } \mathbf{P}_{\theta=t}^{\infty}(\text{reciprocates} \mid \text{empty}) = \frac{k}{b} \end{cases}$$
(I.3)

In contrast to before, condition (I.3) does not always yield a unique value for θ . This is because $\mathbf{P}_{\theta}^{\infty}$ (reciprocates | empty) is not always a bijection (when it was strictly decreasing before). In the parameter region that we consider for our plots, we verify that this function is bijective, and that we obtain a unique value for θ .

In any case, we have shown that θ and actor strategy are determined (even if there can be several possibilities). We then obtain a subgame perfect equilibrium as long as choosers benefit from trusting actors whose reputation is 'reciprocated' or 'contributed', and from not trusting actors whose reputation is 'cheated' or 'free-rode'.

Since actors engage in a stationary strategy, and since second-order cooperation is easier (actors who reciprocate also contribute), this requires that there be a positive fraction of trustworthy actors, and that second-order cooperation be a sufficiently good predictor of first-order cooperation. By showing that $\mathbf{P}(\text{reciprocates} \mid \text{contributed}) = \mathbf{P}(\delta \geq \hat{\delta}_1(\theta^*) \mid \delta \geq \hat{\delta}_2(\theta^*))$, we show that the institution equilibrium is subgame perfect if and only if:

$$\hat{\delta}_1(\theta^*) < 1 \tag{I.4}$$

$$\mathbf{P}(\delta \ge \hat{\delta}_1(\theta^*) \mid \delta \ge \hat{\delta}_2(\theta^*)) \ge \frac{k}{b} \tag{I.5}$$

Acknowledgements

We would like to thank Mélusine Boon-Falleur, Helena Miton, and Manvir Singh for their feedback on earlier versions of this manuscript. This research was funded by Agence Nationale pour la Recherche (ANR-17-EURE-0017, ANR-10-IDEX-0001-02).

Notes

1. We use the pronouns she/her to refer to actors throughout this document.

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