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Abstract

Self-regulatory organizations (SROs) can be found in education, healthcare, and other not-for-profit sectors as well as in the accounting, financial, and legal professions. DeMarzo et al. (2005) show theoretically that SROs can create monopoly market power for their affiliated agents, but that governmental oversight, even if less efficient than oversight by the SRO, can largely offset the market power. We provide an experimental test of this conjecture. For carefully rationalized parameterizations and implementation details, we find that the predictions of DeMarzo et al. (2005) are borne out.

Keywords

Experimental Economics, Self-regulatory organizations, Governmental oversight

JEL Codes: C90, L44, G18, G28
1. Introduction

Self-regulatory organizations (SROs) can be found in education, healthcare, and (other) not-for-profit sectors, as well as the accounting, financial, and legal professions (DeMarzo et al. 2005; Studdert et al. 2004; Sidel 2005; Hilary and Lennox 2005; Maute 2008; Ortmann and Mysliveček 2010; Ortmann and Svitkova 2010); they can even be found in the nuclear power industry. Examples include financial industry regulatory authorities (Stefanadis 2003), the so-called Donors Forums in not-for-profit sectors in Central and Eastern Europe (Ortmann and Svitkova 2010), and the Institute of Nuclear Power Operations in the nuclear power industry (Rees 1997; DeMarzo et al. 2005). The healthcare and education sectors are often regulated by systems of accreditation that are similar to self-regulatory entities.

Gehrig and Jost (1995) showed that self-regulation by an SRO results in lower consumer surplus than oversight by a government. However, Gehrig and Jost (1995) reach this conclusion assuming – somewhat unrealistically – that oversight by a government is costless. DeMarzo et al. (2005) analyze the outcomes when the oversight by the government is costly and more expensive than oversight by SRO as the government has less access to information. DeMarzo et al. (2005) assume that an SRO or government do not necessarily investigate each complaint, but that they set ex-ante a probability (the “investigation probability”) with which they investigate each complaint. DeMarzo et al. (2005) show that, in general, a profit-maximizing investigation probability is less than 100%. DeMarzo et al. (2005) further show that without governmental oversight, SROs can create monopoly market power for their affiliated agents by setting the investigation probability very low. The authors, however, also argue that the shadow of governmental oversight, even if less efficient than oversight by the SRO, can largely offset market power. In other words, the mere outside threat of government oversight might overcome the incentive-incompatibility problem that some have argued afflicts self-regulatory bodies (e.g., Shaked and Sutton 1981; Nunez 2001, 2007; Ortmann and Mysliveček 2010).

We experimentally test the predictions of DeMarzo et al. (2005). Using carefully rationalized parameterizations and implementation details, we find that the predictions of DeMarzo et al.’s (2005) model are borne out.

In the following section we briefly sketch the model in DeMarzo et al. (2005). In section 3 we explain how we have translated their theoretical model into an experimentally testable format. In section 4 we rationalize our choice of particular parameterizations and other design and implementation choices. In section 5 we report our results. In section 6 we conclude with a discussion of our results.

2. The Model

In the DeMarzo et al. (2005) model, an agent affiliated with an SRO provides a service for a client, such as making an investment. The outcome of the investment can be high or low, and is not directly

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1 See Eckel and Lutz (2003) for an introduction to the role of economics experiments in research on regulation.
observable for the client, but can be verified by the SRO at some cost. An opportunistic agent may have an incentive to deceive a client by reporting a low outcome when it is in fact high, and then keep the payoff difference himself. The agent thus needs to be incentivized to be honest. The agent can be incentivized with a “whip” or with a “carrot”. When an agent is found to have deceived a client, he could be given a financial punishment (the whip), and when the agent reports a high outcome, he could be given a bonus in the form of a success fee (the carrot). For a client, the cheapest method to incentivize the agent is a “whip”: to apply a punishment if the agent has been deceptive. This strategy is, however, only applicable if the SRO detects the misreporting, which requires monitoring and incurs a cost.

DeMarzo et al. (2005) show that an SRO that maximizes the aggregate profits of its agents—left to its own devices—will set the investigation probability \( ip_{SRO}^* \) inefficiently low, leaving punishment ineffective as an incentive for the agent to act honestly. As a result the client is forced to use “carrots”: offering the agent a large proportion of the outcome as a success fee. When clients are homogeneous in their outside options, the SRO will set \( ip_{SRO}^* \) so low that the fee will extract all the surplus of the investment. Clients thus will have an expected profit equal to their outside option. Homogeneity of clients is, of course, not a particularly likely feature of real-world markets. When clients are heterogeneous in their outside options, a low investigation probability may dissuade clients with high outside options from entering. The SRO sets an investigation probability that maximizes the product of the expected fee and number of clients that will participate. From a welfare point of view, the resulting outcome is undesirable.

DeMarzo et al. (2005) show that effective governmental oversight may largely offset the market power the SRO has given to the agents. The government (GOV) itself can start an investigation and assign penalties when fraud is detected. Governmental oversight is effective if the investigation probability the government (GOV) sets when there is no oversight by an SRO is larger than the investigation probability the SRO sets when there is no oversight by GOV (DeMarzo et al. 2005, p. 14). Importantly, DeMarzo et al. (2005) assume that GOV and SRO move sequentially, with the government moving last. This argument seems rationalizable in that it is GOV that ultimately has the power to punish. GOV thus observes the investigation probability of SRO and subsequently chooses an investigation probability to maximize its profits (the aggregated consumer surplus of all clients). The choice of GOV can thus be characterized by a reaction function that has as its one argument the choice of the SRO: \( ip_{GOV} \left( ip_{SRO} \right) \). The strategies of the SRO can be characterized by a likewise function \( ip_{SRO} \left( ip_{GOV} \right) \). Using our definition of effective governmental oversight from above, the reaction function of GOV must thus fulfill \( ip_{GOV} \left( 0 \right) > ip_{SRO} \left( 0 \right) \) (GOV prefers a higher investigation probability than SRO), where \( ip_{GOV} \left( 0 \right) \) is the investigation probability GOV sets when there is no oversight by SRO and \( ip_{SRO} \left( 0 \right) \) is investigation probability the SRO sets when there is no oversight by GOV. DeMarzo et al. (2005) show that GOV will choose an investigation probability which is strictly positive for every level of SRO investigation probability that is lower than \( ip_{GOV} \left( 0 \right) \) and equal to zero when the SRO sets an investigation probability equal to \( ip_{GOV} \left( 0 \right) \).

The additional investigation by GOV lowers the agents’ market power and also the success fee necessary to induce the agent to behave honestly. GOV has, however, higher investigation costs than SRO: \( c_{GOV} > c_{SRO} \). As clients bear the investigation costs, the high costs of GOV dissuade clients with high outside options from entering, thus lowering the profits for both clients and agents. It is therefore in the interest of SRO to minimize the amount of investigation conducted by GOV. SRO can effectively pre-empt GOV by choosing \( ip_{SRO} = ip_{GOV} \left( 0 \right) \), the investigation probability GOV would have chosen if GOV were the sole investigator, as GOV then chooses zero. This pre-emptive

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2 Notice that this is a difference with Gehrig and Jost (1995) who assume a client learns the true outcome after having used the service.

3 Formally, this implies for the reaction functions that \( ip_{GOV} \left( ip_{SRO} \right) > 0 \) for \( ip_{SRO} \left( 0 \right) < ip_{GOV} \left( 0 \right) \) and \( ip_{GOV} \left( ip_{SRO} \right) = 0 \) for \( ip_{SRO} = ip_{GOV} \left( 0 \right) \).
investigation probability ensures that the investigation is solely conducted by SRO and the resulting reduction in investigation costs dissuades fewer clients with high outside options from participating. This increased participation of clients increases the profits of both GOV and SRO.

3. Experimental Implementation of the Theoretical Model

We test the model of DeMarzo et al. (2005) experimentally. Such a test requires a number of decisions pertaining to design and implementation of the theoretical model. We assume that once SRO and GOV have announced their investigation probabilities, clients and agents make the Nash-equilibrium choices as derived in DeMarzo et al. (2005). Our test is thus focused on the behavior of SRO and GOV, which we consider the key protagonists of the story. As in DeMarzo et al. (2005), GOV has no incentives to duplicate an investigation already done by SRO. The total investigation probability is then equal to the GOV investigation probability plus the SRO investigation probability: $i_p_{total} = i_p_{SRO} + i_p_{GOV}$ (see footnote 17 of DeMarzo et al. 2005 for details). As players move sequentially, it would be irrational for GOV to choose $i_p_{GOV}$ such that $i_p_{SRO} + i_p_{GOV} > 1$, and we thus exclude such a move.

Investigations are costly and thus, once the investigation probabilities are known, the expected costs of investigation can be calculated. These costs are paid up front by clients as a transaction fee $t_{SRO} + t_{GOV}$. The fine $x$ levied on an agent found to have deceived a client is set at the maximum. Table 1 gives the timeline of actions for the case of heterogeneous agents.

Table 1 Timeline of actions for case of heterogeneous agents

| Stage 1 | A) SRO chooses an investigation probability $i_p_{SRO}$.
|         | B) After observing $i_p_{SRO}$, GOV chooses an investigation policy $i_p_{GOV}$.
| Stage 2 | Given the investigation probabilities $i_p_{SRO} + i_p_{GOV}$ and the expected investigation costs $t_{SRO} + t_{GOV}$, clients calculate the lowest success fee that induces the agent to act honestly. The clients’ expected profit with such a contract is equal to $a$. The proportion of clients with outside options larger than $a$, $1-F[a]$, will not deal with the clients and take their outside options. The proportion of clients with outside options smaller than $a$, $F[a]$, will offer the contract to the agents. They pay the transaction fees $t_{SRO} + t_{GOV}$.
| Stage 3 | Agents that report a low outcome are investigated with probability $i_p_{SRO} + i_p_{GOV}$. If SRO investigates the agent, SRO pays the investigation cost $c_{SRO}$ and, if the agent is found to have made a dishonest report, the agent pays the penalty $x$. If GOV investigates the agent, GOV pays the investigation cost $c_{GOV} > c_{SRO}$ and the agent pays the penalty $x$.

4. Parameterization

In this section we present our parameterizations (section 4.1.) and explain how we derived them from the model. We also present two alternative experimental treatments that we used as robustness tests (sections 4.3 and 4.4)

4.1 Baseline and Alternative Parameterization

A basic problem of experimental tests of this kind is the appropriate choice of parameterization; one would ideally like to calibrate the experiment to reasonably likely real-world scenarios. This has proven to be a very difficult problem especially for micro-economics experiments (e.g., see List 2006,
for a rare successful calibration in this literature). If outright calibration is not possible, the researcher alternatively might want to systematically explore the universe of possible calibrations by casting an appropriate grid over it. Unfortunately, such a strategy is prohibitively expensive. This leaves as a third option the exploration of “plausible” sets of parameterizations where for key variables high and low values are chosen. It is this strategy that we use here. One can think of it as a very coarse grid search.

Another important experimental translation problem is that an SRO is—as the name suggests—an organization that is unlikely to have social preferences, as experimental participants might have. We will discuss this issue in our discussion and conclusion section below.

We explored three key variables: the success probability (LOW or HIGH), SRO investigation cost (LOW or HIGH) and GOV investigation cost (LOW, HIGH, or VERY HIGH). Our initial prior was that the cost differential—the difference between SRO and GOV investigation costs—would be of particular importance. As a robustness test for the effect of the cost differential, we included Very High investigation cost of GOV (55).\(^4\) Combined with the Low investigation cost of the SRO (10), this was meant to allow us to study the effect of a very large cost differential (GOV investigation costs are 5.5 times larger than those of SRO).

As in DeMarzo et al. (2005), we assumed clients are risk-neutral and agents are risk-averse. For the experimental design and implementation below, we assume that agents have a constant relative risk aversion utility function \(u(x) = m \cdot x^{1 - RA}/RA\), with a risk-aversion set equal to \(RA=0.5\), which is a typical degree of risk-aversion (Holt and Laury 2002). To lower the likelihood of social preferences affecting the experimental results, we choose, by setting the utility scaling factor \(m\) equal to 10, a constant relative risk aversion utility function that results in SRO payoffs being about the same magnitude as GOV payoffs in equilibrium. As the multiplication by \(m>0\) is a monotonic transformation of the utility function, preferences are invariant for different positive values of \(m\).

Table 2 gives the baseline parameterization and the three key variables.

<table>
<thead>
<tr>
<th>Table 2 Parameterizations (Success probability: (LOW/HIGH), cost difference: (LOW/HIGH/VERY HIGH))</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Agent (A)</strong></td>
</tr>
<tr>
<td>Client (Ct)</td>
</tr>
<tr>
<td>Utility function Clients</td>
</tr>
<tr>
<td>Utility function Agents</td>
</tr>
<tr>
<td>Utility scaling factor (m)</td>
</tr>
<tr>
<td>Risk Aversion Agents (RA)</td>
</tr>
<tr>
<td>Low investment outcome ((L))</td>
</tr>
<tr>
<td>High investment outcome ((H))</td>
</tr>
<tr>
<td><strong>Success Probability (SP)</strong></td>
</tr>
<tr>
<td>Outside Option ((OO))</td>
</tr>
<tr>
<td><strong>Investigation Cost of SRO (ICsro)</strong></td>
</tr>
<tr>
<td><strong>Investigation Cost of GOV (ICg)</strong></td>
</tr>
</tbody>
</table>

Note: The three key variables are in bold.

\(^4\) We chose the very high value for the cost, 55, as the midpoint of the distribution of the outside options of the clients.
### Table 3 Overview of parameterizations

<table>
<thead>
<tr>
<th>Cost of (SRO, GOV)</th>
<th>Success Probability</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LOW 25%</td>
<td>HIGH 50%</td>
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</table>

#### Small cost differential

<table>
<thead>
<tr>
<th>(LOW, LOW)</th>
<th>GOV</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(10, 20)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>None (10, 1)</td>
<td>(14, 4)</td>
</tr>
<tr>
<td>R</td>
<td>Low (17, 7)</td>
<td>(10, 9)</td>
</tr>
<tr>
<td>O</td>
<td>High (11, 12)*</td>
<td>(0, 10)</td>
</tr>
<tr>
<td>None=0%</td>
<td>Low=32%</td>
<td>High=67%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(HIGH, HIGH)</th>
<th>GOV</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(20, 40)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>None (10, 1)</td>
<td>(14, 4)</td>
</tr>
<tr>
<td>R</td>
<td>Low (16, 6)</td>
<td>(11, 8)*</td>
</tr>
<tr>
<td>O</td>
<td>High (10, 10)</td>
<td>(1, 8)</td>
</tr>
<tr>
<td>None=0%</td>
<td>Low=30%</td>
<td>High=67%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(LOW, HIGH)</th>
<th>GOV</th>
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<tbody>
<tr>
<td>(10, 40)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>None (10, 1)</td>
<td>(14, 4)</td>
</tr>
<tr>
<td>R</td>
<td>Low (17, 7)</td>
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</tr>
<tr>
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<td>(0, 10)</td>
</tr>
<tr>
<td>None=0%</td>
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<td>High=67%</td>
</tr>
</tbody>
</table>

#### Large cost differential

<table>
<thead>
<tr>
<th>(LOW, HIGH)</th>
<th>GOV</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(10, 40)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>None (10, 1)</td>
<td>(12, 3)</td>
</tr>
<tr>
<td>R</td>
<td>Low (17, 7)</td>
<td>(9, 7)</td>
</tr>
<tr>
<td>O</td>
<td>High (14, 11)*</td>
<td>(4, 9)</td>
</tr>
<tr>
<td>None=0%</td>
<td>Low=32%</td>
<td>High=54%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(HIGH, VERY HIGH)</th>
<th>GOV</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(10, 55)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>None (10, 1)</td>
<td>(12, 3)</td>
</tr>
<tr>
<td>R</td>
<td>Low (17, 7)</td>
<td>(9, 7)</td>
</tr>
<tr>
<td>O</td>
<td>High (14, 11)*</td>
<td>(4, 9)</td>
</tr>
<tr>
<td>None=0%</td>
<td>Low=32%</td>
<td>High=54%</td>
</tr>
</tbody>
</table>

#### Very Large cost differential

<table>
<thead>
<tr>
<th>(LOW, VERY HIGH)</th>
<th>GOV</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(10, 55)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>None (10, 1)</td>
<td>(12, 3)</td>
</tr>
<tr>
<td>R</td>
<td>Low (17, 7)</td>
<td>(9, 7)</td>
</tr>
<tr>
<td>O</td>
<td>High (14, 11)*</td>
<td>(4, 9)</td>
</tr>
<tr>
<td>None=0%</td>
<td>Low=32%</td>
<td>High=54%</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>(HIGH, VERY HIGH)</th>
<th>GOV</th>
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</thead>
<tbody>
<tr>
<td>(10, 55)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>None (20, 1)</td>
<td>(50, 18)</td>
</tr>
<tr>
<td>R</td>
<td>Low (57, 23)</td>
<td>(30, 38)</td>
</tr>
<tr>
<td>O</td>
<td>High (20, 49)*</td>
<td>(0, 43)</td>
</tr>
<tr>
<td>None=0%</td>
<td>Low=37%</td>
<td>High=85%</td>
</tr>
</tbody>
</table>

Notes: The Nash-Equilibrium —explained below——is indicated by “*”. Given the structure of the game and assuming the optimal responses of agents and clients, as in DeMarzo et al. (2005), we created from the set-up in Table 2 the 8 parameterizations shown in Table
3. The payoff matrices reflect subjects in the roles of SRO and GOV choosing selected monitoring probabilities. We present the payoffs to the subjects to capture the common knowledge assumption of DeMarzo et al. (2005). To repeat, DeMarzo et al. (2005) assume that government and the SRO move sequentially, with the government moving last. We do the same, even though above we have shown the payoffs in normal-form format.

As evidenced by the two sets of four cost differentials (one for LOW success probability in the left column, one for HIGH success probability in the right column), the investigation costs of GOV and SRO do not have very large effects. In contrast, the success probability induces considerable variability and increases the payoff contrast between the preferred outcomes. An increase in the success probability, for a given investigation probability, increases the gain from deceptive behavior, and thus, to keep agents incentivized to be honest, the success fee has to increase. Also, the (expected) cost of investigation goes down. As a result, the profit of the SRO increases. A second-order effect is that SRO will set a slightly higher investigation probability, which will allow clients to pay slightly lower success fees; this increases the number of clients, further increasing the profit of SRO. The effect of an increase in success probability on the profit of GOV is also positive: the profitability of the project increases and thus the profit of GOV as well. The effect of an increase is the largest for SRO (GOV) for low (high) investigation probabilities, as agents then extract a large (small) share of the surplus of the investment.

For example, the increase in the success probability between the 5th and 6th parameterizations in Table 3 (which are labeled for reasons to be explained below Baseline Parameterization and Alternative Parameterization) increases the net profit for GOV the most for outcomes with a high investigation probability of the SRO. Specifically, the outcome (SRO, GOV) = (High, None) sees a payoff increase from 13 to 49 for GOV, while the outcome (SRO, GOV) = (None, None) sees no increase at all, as in the latter case all surplus is extracted by agents. Analogously, the payoffs for SRO increase most for outcomes with a low investigation probability. Specifically, the outcome (SRO, GOV) = (Low, None) sees an increase from 17 to 57 for the SRO, while the outcome (SRO, GOV) = (High, High) sees no increase at all. The increase in the success probability thus increases the payoff contrast between the preferred outcomes.

For our experimental treatments we focus on the parameterization with the lesser payoff contrast: the 5th parameterization, referred to as “Baseline”. We also use the 6th parameterization (referred to as “Alternative”) for a robustness test.

Note that the equilibrium in the Alternative parameterization in Table 3 has a different subgame perfect Nash-equilibrium, (SRO, GOV) = (Low, Low), than the one theory predicts, (SRO, GOV) = (High, None). This is the result of the relatively flat payoff function for GOV and our implementation where players can only choose amongst three options (None, Low, High). At (Low, Low) the SRO has a payoff of 31, and the GOV of 40. If, as assumed in the theory, players could choose investigation probabilities from a continuum ranging from 0% to 100%, GOV would not choose Low (37%) or

5 Option “None” is equal to an SRO investigation probability of zero. Option “Low” is equal to the investigation probability that the SRO will set when left to its own devices, ip_{SRO}. Option “High” is equal to the investigation probability that GOV will set if SRO sets an investigation probability of zero, ip_{GOV}[0], where ip_{GOV}[0] > ip_{SRO}. The investigation probabilities “Low” and “High” are thus slightly different for the different cost differentials and success probabilities. “Low” varies between 30% and 37% and “High” between 54% and 94%.

6 One could argue that by giving our subjects (enacting SRO and GOV) the payoff matrices, we have transformed the interaction and simply test whether subjects can “solve” somewhat complicated matrix games. We beg to differ. As mentioned, we have rationalized our payoffs carefully and believe that the payoffs capture the players’ conceptualization of the interaction in the same way as other interactions are captured in payoff matrices. That is not to say that it would not be interesting to give subjects a description of the available options only, i.e., without explicit payoff options.

7 Note that the payoffs of the four matrices in the left column do not change much from row to row. Likewise, the payoffs of the four matrices in the right column do not change much from row to row. In contrast, there are considerable payoff changes for each row going from one column to the other.
High (89%), but 52% and its profit would be 42. SRO would then have a profit of 13, which is considerably lower than 31 and lower than the 15 that SRO would earn if it chose High (after which GOV would choose None). That discontinuous representations of continuous (relatively flat) payoffs may result in additional or different equilibria is a common problem in designing experiments (Holt, 1985; Huck, Müller & Normann, 2001; Hinloopen, Müller & Normann, 2012). One strategy is to slightly manipulate the pay-off table by adding or subtracting a small number from the payoffs so as to guarantee that the experimental representation has the same Nash equilibrium as the theoretical, continuous setup (Huck, Müller & Normann, 2001, p. 753; Hinloopen, Müller & Normann, 2012, p.9). In our case, even the smallest integer, “1”, is large relative to the payoffs for GOV, and we thus decided not to manipulate the pay-off table.

4.2 The Overall Design

**Fig. 1 Summary of the treatments**

Parameterization 5, as discussed in the previous sections, is our main (Baseline) treatment. This parameterization is referred to in the box labelled “Baseline” in the summary of treatments in Figure 1. We also added robustness tests. As a first robustness test (“Alternative parameterization”), we added a treatment that uses parameterization 6 (“Alternative”) in Table 3. As a second robustness test (“Complex”), we added a treatment with a higher degree of complexity, and as a third robustness test (“Extensive form”), we added a treatment with payoffs in the extensive game form rather than in the normal game form that we used in the other treatments. (To repeat, DeMarzo et al. assume that government and the SRO move sequentially, with the government moving last. We do the same even though above we have shown the payoffs in normal-form format.)

We explain robustness tests 2 and 3 in sections 4.3 and 4.4. We can think of many other robustness tests—see the Conclusion and Discussion sections below—but our budget was limited and hence we had to make choices. These were the ones that struck us as the most insightful.
4.3 Robustness Test 2: Normal-Form Representation In a Complex Format

As a second robustness test, we increased the choice resolution from 3x3 to 6x6. Participants thus could choose from a set enlarged to 6 choices: \{None, Very Low, Low, Medium, High, Very High\}.\(^8\) For an example, see Figure 2. This complex representation has the same order of play and parameterization as the baseline treatment.

\(^8\) Option “None” is equal to an investigation probability of zero. The investigation probability is then increased by 16.67% for each of the successive options. Thus, the option “Very Low” is equal to an investigation probability of 16.67%, the option “Low” to one of 33.33%, the option “Medium” to one of 50%, and so on.
4.4 Robustness Test 3: Extensive-Form Representation

As a third robustness test, we presented the payoffs in the extensive game form, as this mode of presentation may be more congruent with the decision process in a sequential game than the normal-form presentation. The normal-form presentation might make it harder for participants to understand the structure of the sequential decision process. For an example, see Figure 3.

<table>
<thead>
<tr>
<th>Table 4 Subgame-perfect Nash equilibria</th>
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</thead>
<tbody>
<tr>
<td>Nash equilibrium (SRO, GOV)</td>
</tr>
<tr>
<td>Baseline treatment</td>
</tr>
<tr>
<td>Robustness tests</td>
</tr>
<tr>
<td>1. Alternative parameterization</td>
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<tr>
<td>(normal form)</td>
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<tr>
<td>2. Baseline case complex</td>
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<tr>
<td>(normal form)</td>
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<tr>
<td>3. Baseline case (extensive form)</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Table 5 Sessions, participants, and independent observations</th>
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<tr>
<td>Baseline treatment</td>
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<td>Robustness tests</td>
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<td>1. Alternative parameterization (normal form)</td>
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<td>2. Baseline case complex (normal form)</td>
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<td>3. Baseline case (extensive form)</td>
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4.5 Nash Equilibria For All Treatments and Experimental Implementation Details

Table 4 shows the subgame-perfect Nash equilibria for our Baseline treatment and the robustness tests. Due to the rounding of numbers, the Nash equilibria were not identical in some cases of the robustness test. In the first robustness test (Alternative Parameterization), the Nash equilibrium is (Low, Low). In the second robustness test, using the complex representation, rounding created other Nash equilibria in addition to the theoretical one: (Low, Very Low). We count these responses as Nash equilibrium choices in our tests below.

---

9 In the complex representation, there is a subgame-perfect Nash equilibrium, (SRO, GOV)=(Low, Very Low) in addition to the one predicted by theory, (SRO, GOV)=(High, None). The extra Nash equilibrium is the result of rounding and, as in the case of the Alternative parameterization, the relatively flat payoff function for GOV. At (Low, Very Low) the SRO
Table 5 gives an overview of our sessions. We ran a total of 7 sessions in December 2011 in the “LEE” experimental lab of the University of Economics in Prague. In each session we had 24 participants make decisions, as SRO or GOV, over 10 rounds. Following well-documented experimental practice, participants in each session were divided into 4 groups of 6 to increase the number of truly independent data points. In each group, 3 participants were randomly assigned the role of GOV and 3 the role of SRO. Roles were fixed throughout the session. In each round, participants were randomly matched with a participant playing the other role within their group. Each session thus resulted in 4 (24÷6) independent observations. We ran a total of 7 sessions involving 168 participants, generating 28 independent data points. Participants in the role of SRO made the first choice and their choices were communicated to participants in the role of GOV with which they were matched. Then participants in the role of GOV made their choices. We used neutral language in the instructions (reprinted at the end of this manuscript), and all treatments were implemented using the direct-response method. Participants earned on average CKZ 360 (≈ €14, ≈ $19, more than four times the gross hourly average wage in the Czech Republic in 2011) in a session of 50 minutes (including the reading of the instructions).

Fig. 4 Proportion of joint Nash equilibrium choices.

5. Results

In this section we show the proportion of choices by the participants in the experiments that are part of a subgame-perfect Nash equilibrium. We interpret the outcome of a high proportion of choices (or at least a convergence to that outcome) as experimental corroboration of DeMarzo et al.’s (2005) theoretical model.

(Contd.)

has a payoff of 14, and the GOV of 9 (8.5). If numbers are given with one decimal precision, the option Very Low would be dominated for GOV by option Low, which results in payoff 9 (9.0). At (Low, Low) the payoff for SRO would be 10, which is lower than the 11 it could secure itself by choosing High.

10 See www.vse-lee.cz. In addition, we ran 6 sessions where players made their choices simultaneously rather than sequentially. The results of these sessions do not provide evidence related to the theoretical model of DeMarzo et al. (2005) which has SRO and GOV move sequentially, and we therefore do not report them here. A detailed account can be found in Van Koten (2014).
5.1 Proportion of Nash equilibrium choices

Figure 4 shows the proportion of paired choices that are congruent with a Nash equilibrium. Initially, choices are far from a Nash equilibrium: typically in less than half the cases do the pairs make a Nash equilibrium choice. We see, however, a learning effect. In the last few rounds, paired choices are in all treatments in the range of 50%–60% . Note that pure chance play would result in success percentages of 11% for paired choices. However, learning is, less pronounced than we expected, reflecting the fact that subjects find it difficult to find sequential Nash equilibria. The subjects in the role of the first mover (SRO) often make a choice different from the one implied by the subgame-perfect Nash equilibrium.\(^{11}\) The subjects in the role of second-mover (GOV) make highly rational choices (see Appendix). When SRO thus makes a first move that is a Nash equilibrium choice, in most cases the GOV makes a second move that is a Nash equilibrium as well and visa versa.

![Fig. 5 Proportion of joint Nash equilibrium choices.](image)

While somewhat alike, the percentage of equilibrium choices in the Alternative Parameterization treatments (“Alternative”) is higher initially and converges faster to full equilibrium play than the corresponding percentage in the Baseline. This is likely the result of the stronger contrast in payoffs for SRO and GOV in the Alternative parameterization. Recall that the Alternative parameterization has a stronger contrast because it has a higher success probability than the baseline (50% versus 25% success probability).

Figure 5 shows the experimental results of our robustness tests (recall that we use an Alternative parameterization, a more complex format—6 by 6 instead of 3 by 3—and an extensive form representation) together with the baseline treatment. The choices for the baseline treatment are indicated by a thick line with large round markers. The choices for the treatments of the robustness

\(^{11}\) Our finding of a rather high proportion of dominated choices may be surprising, but is in line with earlier studies. For example, see Rydval, Ortmann, and Ostatnicky (2009), who report 45% of dominated choices (where random choice predicts 56% of dominated choices) in simple symmetric, dominance-solvable guessing games.
tests, Alternative parameterization, Complex representation and Extensive representation are indicated by thin lines with triangles, diamonds, and squares, respectively. The choices for the Complex treatment are very much in line with the three treatments that were presented in the simple format and very close to the average of these three. We conclude that our conclusions are robust to a different parameterization, a considerable increase in complexity (from 3 to 6 choices for each participant), and the use of an extensive-form representation.

6. Discussion and Conclusion

We have experimentally tested the interesting DeMarzo et al. (2005) model, in which the authors argue that the mere threat of punishment (government intervention) might lead to second-best self-regulation. This topic is of importance since many industries have been trying to rely on self-regulation, which has been theoretically argued to be incentive-incompatible (Shaked and Sutton 1981; Nunez 2001 2007; Mysliveček and Ortmann 2010; Ortmann and Svitkova 2010) and has indeed an empirically questionable track record (e.g., Kleiner 2006). In the light of a lack of empirical evidence of the efficacy of the threat of government intervention, we conducted an experimental test of the propositions in DeMarzo et al. (2005) and find that in specific parameterizations and implementation details, the predictions of their model are borne out.

As always in laboratory tests, a number of extensions and robustness tests suggest themselves. While we have carefully rationalized the appropriate parameterizations, there is room for further parametric exploration. We do not believe, however, that further exploration would lead to substantially different results for rationalizable parameterizations. As mentioned, an important experimental translation problem is that an SRO is an organization that is unlikely to be afflicted with social preferences, as experimental participants might. An obvious robustness test (as a considerable and growing literature has documented) would therefore be to let teams interact (e.g., Charness and Sutter 2012; Cooper and Kagel 2005). In light of the evidence that has emerged (suggesting that team interaction leads to more play in accordance with standard game theoretic predictions), we doubt that the essence of our results can be questioned on those grounds. Other obvious experimental treatments are those concerning standard experimental manipulations such as financial stakes or the question of the framing of instructions. Again, we do not believe that this would change our experimental results significantly (e.g., Rydval and Ortmann 2004).
APPENDIX A: Rational individual choices in the sequential game

Fig. A1 Proportion of individual rational choices

A1.a The first-mover: SRO

A1.b The second-mover: GOV

In the sequential game SRO is the first-mover and GOV the second-mover. GOV thus makes its choice knowing the choice of SRO. This allows us to look if GOV makes profit-maximizing choices, knowing the choice of the choice of the first-mover SRO. Figure 5 shows the proportion of individual choices that are rational in the game. As before, the treatments for Baseline and Alternative parameterizations and Extensive representation are indicated by the round, square, and x-shaped markers, respectively. The choice of the first-mover, SRO, is regarded as rational if it is the Nash equilibrium choice. The choice of the second-mover, GOV, is regarded as rational if it is the best reply to the choice of the participant in the role of SRO he is paired with. The rational reply for GOV is thus only a Nash equilibrium choice if the paired SRO also made a Nash equilibrium choice.

Figure A1.b shows that GOV makes highly rational choices. Already in the first few rounds, the proportion of rational choices is mostly above 80%. In the last two rounds, the proportion of rational choices is above 90% in all treatments. While this may not be surprising ex-post, earlier studies, such as Rydval et al. (2009) show that very high proportions of subjects may choose dominated choices in simple guessing games. The participants in the role of SRO seem to struggle more to make rational choices. Figure 5.a shows that in the first rounds, the percentage of rational choices ranges between 30%–60% and in the last rounds between 50%–90%, indicating learning, most notably in the Alternative Parameterization (again, due to the larger pay-off contrast between SRO and GOV in this parameterization). Participants in the role of SRO have a more difficult task to make a rational choice, as they must deduce their best choices through backwards induction, assuming a rational response by GOV. It is thus to be expected that the process of convergence for participants in the role of the first-
mover SRO is slower. It is reassuring that we see convergence for the choices of SRO and that the rational choices of GOV provide the correct incentive to SRO to learn the rational responses.

Appendix B: Consolidated instructions

Codes used to indicate the treatment:

Base – Baseline parameterization treatment of 3x3
Alt – Alternative parameterization treatment of 3x3
6x6 – A 6x6 payoff matrix
EXT – Extensive game representation.

A code indicating the start of a text referring to a specific treatment or set of treatments always starts with “[“ and follows with the codes indicating the specific treatment(s). A code indicating the end of a text referring to a specific treatment or set of treatments always ends with the codes indicating the specific treatment(s) and finishes with “]”.

INSTRUCTIONS

Welcome to the experiment!

General rules

Please turn off your mobile phones now.

If you have a question, raise your hand and the experimenter will come to your desk to answer it.

You are not allowed to communicate with other participants during the experiment. If you violate this rule, you will be asked to leave the experiment and will not be paid (not even your show-up fee).

Introductory remarks

You are about to participate in an economics experiment. The instructions are simple. If you follow them carefully, you can earn a substantial amount of money. Your earnings will be paid to you in cash at the end of the experiment.

The currency in this experiment is called "Experimental Currency Units", or "ECU"s. At the end of the experiment, we will exchange ECU$s for Czech Crowns as indicated below. Your specific earnings will depend on your choices and the choices of the participants you will be paired with.

Your exchange rate will be:

[Base

2 Czech Crowns for an ECU.

Base]

[Alt, 3x3, SRO

1.5 Czech Crown for an ECU.

Alt, 3x3, SRO]

[Alt, 3x3, GOV

0.5 Czech Crown for an ECU.

Alt, 3x3, GOV]

This experiment should take at most 60 minutes. There are 10 paid rounds in this experiment.
You are encouraged to write on these instructions and to highlight what you deem particularly relevant information.

[Please go to the next page now.]

**Group assignment**

You will always be a member of a group consisting of you and ONE other person in this room. Group membership is anonymous; you will not know who is in a group with you and the other person in your group will not know that you are in his or her group. **Group membership is assigned anew in each round, in a random way.**

You will be asked to make a series of *interactive* decisions in this experiment, i.e. **your earnings in each round will depend both on your decision and that of the person that you are paired with for that round.**

In each group one participant will be of Type 1 and the other one will be of Type 2. The Type 1 participant will make a decision first (“move first”). The choice of the Type 1 participant is then communicated to the Type 2 participant. The Type 2 participant will make a decision subsequently (“move second”).

The roles of Type 1 and Type 2 are randomly assigned at the beginning of the experiment and remain the same throughout the experiment. Once the experiment starts, you will see whether you are Type 1 or Type 2 on your screen in the upper left corner. Below it you can also see the round. For an example, see Figure 6.

**Figure 6**

[3x3]

You are **Type 1**

Round 1 of 10

The participant assigned to you is of **Type 2**

[Please turn over]

**Decision Screen**

In each round you will be presented with a Decision Screen where you will make a choice by clicking on one of the

[3x3]

three buttons labeled NONE, LOW, or HIGH.

3x3]

[6x6]

six buttons labeled using NONE, VERY LOW, LOW, MEDIUM, HIGH, and VERY HIGH.

6x6]

See the example in **Figure 7**.

**Figure 7**

[3x3]
The example in Figure 7 shows how a Type 1 participant, who will move first, will make a choice. In Figure 8 is shown how a Type 2 participant, who will move second, will make a choice. As you can
see in Figure 8, a Type 2 participant sees the choice that the Type 1 participant assigned to him or her for that round has made.

Figure 8

[3x3]

Make your choice
THE PARTICIPANT ASSIGNED TO YOU HAS CHOSEN NONE

I choose:
- NONE
- LOW
- HIGH

3x3]

[6x6]

Make your choice
THE PARTICIPANT ASSIGNED TO YOU HAS CHOSEN NONE

I choose:
- NONE
- VERY LOW
- LOW
- MEDIUM
- HIGH
- VERY HIGH

6x6]

You can see your possible earnings and the possible earnings of the participant assigned to you for that round in the Earnings Table on the paper with the title “YOUR EARNINGS TABLE” which you find on your desk.
Your payoffs are in bolded black numbers on yellow background in the upper left corners of each cell of the Earnings Table. The payoffs of the participant assigned to you for that round are in blue numbers on a white background in the lower right corner of each square of the Earnings Table. To repeat, your earnings in each round will depend both on your choice and that of the person that is assigned to you for that round.

**EXAMPLE BOX**

In this EXAMPLE BOX we will explain how your choices and the choices of the participant that is assigned to you determine your earnings.

The Example Earnings Table in this EXAMPLE BOX is NOT the earnings table used in the experiment. In the experiment a different Earnings Table will be used: the one on your table with the title “YOUR EARNINGS TABLE”.

**Example Earnings Table**

If the Example Earnings Table would be the relevant Earnings Table, then if the participant assigned to you chose NONE, your earnings will be 5 if you choose NONE, 3 if you choose LOW, and 6 if you choose HIGH. If the participant assigned to you chose LOW, then your earnings will be 8 if you choose NONE, 11 if you choose LOW, and 7 if you choose HIGH.

The earnings of the participant that is assigned to you are determined in a similar manner, with their earnings shown in the lower right corner of each square of the Example Earnings Table.
To make your choice you have one minute; if you have not made a choice during that time, the computer will assign you the choice of NONE. This is the standard procedure for all decisions in this experiment. You can see the time you have left to make a choice in the upper right corner of the screen (“Remaining time”), see Figure 9 for an example.

Figure 9

To repeat, Type 1 will make a decision first (“move first”). The choice of Type 1 is then communicated to Type 2. Type 2 will then make a decision (“move second”).

After all participants have made their decisions, or if one minute has expired, the computer will calculate your earnings.

**Results Screen**

You will next see a Results Screen. The Results Screen will show your choice and the choice of the participant that is assigned to you for that round. The Results Screen will also show your and the other participants’ earnings.
In the example in Figure 3 you and the other participant chose NONE. In the example in Figure 3 your earnings are thus 5 and that of the other participant are 4 (to repeat: in the experiment a different Earnings Table will be used: the one on your desk with the title “YOUR EARNINGS TABLE”).

You have one minute to inspect the outcomes. (This is the standard time you have for inspecting results). When you need less time to inspect the outcomes, then click the NEXT ROUND button. Once all participants have clicked the NEXT ROUND button, the experiment continues with the next round. Note that the Results Screen will be visible until all participants have clicked on the NEXT ROUND button.

Do you have any questions at this point?
### YOUR EARNINGS TABLE

<table>
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<tr>
<th></th>
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<tr>
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</tbody>
</table>

Base, 3x3, SRO]

[Base, 3x3, GOV

### YOUR EARNINGS TABLE

<table>
<thead>
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<th>LOW</th>
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<tr>
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</tr>
</tbody>
</table>

Base, 3x3, GOV ]
[Alt, 3x3, SRO]

[Alt, 3x3, GOV]
Self-Regulatory Organizations under the Shadow of Governmental Oversight: An Experimental Investigation

[Base, 6x6, SRO]

[Base, 6x6, GOV]
Silvester Van Koten and Andreas Ortmann

[Base, Ext, SRO]

[Base, Ext, GOV]
References


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