Lobbying, Campaign Contributions and Political Competition

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Abstract
We study how lobbying affects political competition and policy outcomes. Two parties compete in an election where each of them can receive support from a lobby in the form of monetary contributions for campaign spending in exchange for a certain position in the political spectrum. The trade-off for the political party is that more campaign spending increases the chances of winning the election but the ideology of the lobby is not aligned with that of the median voter. We study the game played between the lobbies, each of which offers a contract to one party specifying a policy position and a campaign spending contribution, and the parties, each of which decide whether to accept such contract and if not how to compete against the other party. We explore how lobbying and political competition affect polarization, campaign spending and welfare. Our results match and explain empirical findings.

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1 Introduction

Over the last 8 years, lobbies have spent over $3 billion dollars per year in the US, with more than 10,000 lobbyist registered every year.¹ Most of the literature on lobbing so far has focused on campaign spending as a tool for reducing the voter’s uncertainty about the parties (see Austen Smith (1987) or Prat (2002b) among others), or on how lobbying affects politicians currently in office (see Martimov and Semenov (2008) and Buzard and Saiegh

¹Office of Public Records of the US Senate, calculations made by the Center for Responsible Politics (CRP henceforth).
(2016) among others), yet little is know about how lobbies interact with each other and with candidates running for office when a lobby’s actions directly influence the political stance of a party and, thus, other lobbies’ actions and other parties’ political positions. The purpose of this paper is to study how lobbying affects elections where candidates that are running for office can benefit from the funds offered by the lobbies in an exchange for adopting a political position favorable to these lobbies but different from that of the median voter.

To this end, we consider the game played between two lobbies and two political parties facing off in an election. Political parties want to win the election and in order to do so need the support of the median voter. The median voter can be influenced in two ways. First, the closer the party’s position in the political spectrum to the voter’s own position the more likely the voter is to vote for that party. Second, the higher the campaign spending of one party relative to that of the other party the higher the chances that the voter votes for this party.

Each party receives a contract from one of the lobbies specifying a campaign contribution in exchange for a certain position in the political spectrum. The parties’ trade-off is that accepting the contract leads to higher campaign spending but a position that is further away from that of the median voter. The lobbies’ trade-off is that asking for a more polarized position reduces its party’s chances of winning the election and, thus, the chances of securing a policy beneficial for the lobby. However, some of this effect can be mitigated via increasing its campaign contributions to the party.

The model described above leads to a two stage four player Bayesian game where in the first stage each lobby simultaneously offers a contract to a different party, then in the second stage parties simultaneously and without knowing the contract offered to the other party decide whether to accept or to reject the contract. In a final stage which party wins the election is declared and its policy position implemented. We solve this game by finding its unique equilibrium and then we proceed to study how the different parameters in the model affect parties’ polarization, campaign spending, and voter’s welfare.

In our results about polarization we find, among others, that the lobby that has a higher stake in the election (the high valuation lobby henceforth) forces its party to adopt a more polarized position than the other party. Although a more polarized position decreases voter support, this can be partly compensated by a higher campaign spending, which the high valuation lobby is willing to fund. The low valuation lobby cannot afford to compete in the campaign spending dimension and, thus, asks its party for a less polarized position. Moreover, we also find that the more salience the election the less polarized parties will be. This is because as the salience of the election goes up, campaign spending becomes less effective at swaying the voter. Finally, we show that uncertainty about the voter’s behavior will increase polarization only for the party that gets offered the contract from the higher
valuation lobby while it will decrease the polarization of the other party. This is because as uncertainty about the voter goes up adopting a more polarized position becomes less risky. The high valuation lobby takes advantage of this by asking its party for a more polarized position while the low valuation lobby instead allows its party to become less polarized to be in a better position against the now more polarized opposing party.

In terms of campaign spending, we find that the higher valuation lobby will contribute more to campaign spending. This is simply due to the fact that the high valuation lobby has more at stake and can benefit more from the election. Furthermore, we also find that the salience of the election decreases total campaign spending but increases the relative campaign spending of the party associated with the high valuation lobby (relative to the other party’s campaign spending). Increasing the salience of the election makes campaign spending less effective so the total contribution of lobbies to campaign spending decreases. In relative terms, however, the high valuation lobby offers more campaign spending to its party with respect to the low valuation lobby. This is because as salience goes up the low valuation lobby offers less campaign spending to its party, which makes every unit spend on campaign spending more effective. Finally, we obtain that uncertainty about the voter also increases the relative spending of the party associated with the high valuation lobby. This is because, as discussed in the previous paragraph, increasing uncertainty increases the polarization of the party associated with the high valuation lobby, which implies that now this lobby has to compensate its party by offering more funds proportional to the funds the other lobby offers.

From the point of view of welfare measured as the utility of the median voter, we find among others that competition between lobbies, i.e. when both have similar valuations, minimizes welfare. Thus, from the point of view of the voter, given the valuation of one lobby it is better to have the other lobby with a similar valuation than a lower valuation lobby. In a nutshell, the reason for this is that when lobbies’ valuations are uneven, the low valuation lobby cannot offer as much funds as the other lobby, and as a result offers a less polarized position. The other lobby cannot then offer a very polarized position as campaign funds are not enough to sway the voter. This effect on polarization translates into high welfare. On the other hand, when both lobbies have the same valuation, the more polarized position a lobby asks its party for, the more polarized position the other lobby can afford to ask its party for. This effect makes it so that welfare is lower than when lobbies have different valuations. In terms of the effect of salience of the election on welfare, higher salience translates into higher welfare. This is because higher salience makes campaign spending less effective and as a result parties become less polarized. Finally, we find that uncertainty about the voter has an ambiguous effect on welfare.

We believe our model can help explain certain patterns observed in the US lobbying
industry. For example, looking that the issue of gun rights and gun control in the US, we find that here are two very differentiated lobbies. On the one hand, there is the gun rights lobby, which in the 2013-2014 election cycle spent over $3.2 million, over 97% of this amount going to republican candidates. On the other hand, there is the gun control lobby, which spent less than $0.01 million, its entirety to democratic candidates. The attitude of republican candidates towards gun rights is such that more than 98% of the House members reject stricter gun controls while 90% of democrats support stricter gun controls. However, the median voter in America is for gun control. In particular, in 2013, 58% of Americans favored stricter gun controls while only 6% where in favor of less strict gun controls.

Our model can accommodate the situation above. There are two lobbies, each influencing a different party. The gun rights lobby has much higher valuation that the gun control lobby. As a result, they spend more and also force a more polarized position on their party: republicans favor gun rights yet this is not in line with the median voter. Our model replicates this outcome, gives an explanation on how more valuation translates into more polarization, and also helps explain other phenomena like what would be best from the voter’s point of view.

Another example where the model can be applied is the pro-life/pro-choice case. Pro-life lobbies spent over $0.7 million in 2013-2014, 98% of which went to republican pro-life candidates, while the pro-choice lobby spent over $2.4 million, of which 97% was for pro-choice democratic candidates. Just as in the gun rights/gun control case, the median voter’s opinion is in line with the opinion of the less polarized, republican in this case, party: during the period 2013-2014, between 50-52% of Americans thought abortion should be legal only in some circumstances.

The rest of the paper is organized as follows. Next we present a review of the literature. In section 2 we introduce the model while we calculate its unique equilibrium in section 3. Our main results are presented as comparative statics in section 4. In section 5 we present a discussion on the way we model the median voter’s behavior. Finally, we conclude in section

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2CRP with data provided by the Federal Electoral Commission.
4From Gallup opinion piece of June 13, 2016. See also Bouton et al (2016).
5This may be for a variety of reasons, such as gun right Americans being wealthier, more willing to spend money on their ideology, or the gun right lobby receiving support from gun manufacturers, such as the National Rifle Association Institute for Legislative Action receiving funds from gun manufacturers Beretta, Smith & Wesson and Ruger among others (see the report “Bloodmoney” by the Violence Policy Center).
6Note that although in our model we speak about the winner of the election, in this example it may be more appropriate to speak about winning support on an issue affecting some voters, not the whole election.
7CRP with data provided by the Federal Electoral Commission.
8From Gallup in Depth: Abortion.
6. All mathematical proofs and all extensions to our main analysis are presented in the Appendix.

1.1 Related Literature

There is a vast literature spanning several decades on the effects of lobbying and campaign contributions in political outcomes. Next we summarize the subset of this literature that is related to our paper and elaborate on why our work is novel.

Some of the previous literature studies campaign spending as a tool to inform voters about the parties’ ideological positions. Austen-Smith (1987) considers a probabilistic voting model where parties compete in an election in which risk averse voters are uncertain about the parties’ position in the political space. Parties can reduce this uncertainty via campaign contributions, which are obtained from lobbies. Lobbies choose whether to contribute or not to parties after these have announced their policy positions. Baron (1994) extends this model by distinguishing between particularistic and collective policies. Grossmand and Helpman (1994) consider lobbying on the party already in power (as do Schneider (2012) and Klingelhöfer (2013)), instead of on the election itself as we do. Grossmand and Helpman (1996) consider the case where lobbies have either an electoral motive or an influence motive. Grossmand and Helpman (1999) focus on endorsements as a way of transmitting information to voters. In Beasley and Coate (2001) the winner of the election can be lobbied by offering direct payments only after the election. Coate (2004) studies the effect of campaign limits on welfare. Ashworth (2006) considers incumbency advantage in fund-raising. Felli and Merlo (2006) consider endogenous lobbying and find that lobbying reduces polarization. As we discuss later on, this is in contrast to previous theoretical and empirical studies (see, for example, Austen Smith (1987) for theoretical evidence and Woll (2013) for empirical evidence), and also the opposite of what we find in our model.

The main difference between these models and ours is that in our paper lobbies directly influence policy by offering a contract that specifies a campaign contribution and a policy position, instead of parties choosing a position and then lobbies choosing how much to contribute to the parties based on the position they adopted. Furthermore, in our model there is perfect information about the parties’ policies, and campaign contributions affects the median voter per se because it is a tool for marketing (see Jacobson (1978), Gerber (2002) or Gerber (2004) and references therein). We present a more thorough discussion on this in the next paragraph and in section 5.

Another strand of literature considers campaign advertising as providing information about a candidates’ non-policy variable (valence) (see Potter (1997) and Prat (2002a)). Prat
(2002b) considers a model where several lobbies compete in different policy dimensions. The main difference between his and our model is that in our model there is competition between lobbies; in Prat (2002b), as in perfectly competitive markets, a single lobby’s action does not affect the actions of the other lobbies. In our model, as in markets with an duopoly, the opposite is true. This is one of the reasons why we assume that in our model voters have perfect knowledge about the parties. As Prat (2002b) writes: “each lobby is small enough to take (the probability with which a party wins) as given in equilibrium. Without this feature, a multilobby model combined with candidate signaling would be intractable”. In Prat (2002b), therefore, each lobby does not consider the effects of its actions in the actions of the other lobbies. We assume instead that each lobby internalizes the effect of its actions but, on the other hand, we drop candidate signaling from our model. This leads to an interesting problem in our setting: when a lobby offers a contract to its party it has to take into account that the participation constraint of its party depends on the contract the other party has been offered by the other lobby, which in equilibrium also depends on the contract the lobby itself offers.

Other papers that study the problem of uncertainty with lobbying are Martimov and Semenov (2008) and Buzard and Saiegh (2016), who consider a model of lobbying where the ideological position of the decision makers is uncertain, and Felgenhauer (2010) who studies the effects of transparency in how lobbies can access information. As opposed to our model, neither of these papers model the political competition happening during elections as they all consider lobbying on already elected legislators.

2 The Model

2.1 Parties and Representative Voter

There are two political parties labeled $L$ and $R$. There is a representative voter (henceforth the median voter or simply the voter) with ideal position 0 in the $R$ political spectrum. The median voter evaluates two factors when choosing which party to vote for. First, the voter cares about how close the party’s political position is to his own. Second, the voter can be influenced via campaign spending, so that the more a party spends during a campaign relative to the other party’s spending, the higher the likelihood that the voter votes for that party. In particular, we assume that the utility the representative voter receives from voting to party $p \in \{L, R\}$ with political position $y_p \in R$ and campaign spending $t_p \geq 0$ is given by

$$u_v(y_p, t_p) = -\lambda |y_p| + (1 - \lambda) \frac{t_p}{t_p + t_{-p}} - \epsilon \mathbb{1}_{p=L}.$$ (1)

\(^9\)See Prat (2002b) page 168 third paragraph and Assumption 1 in page 171.
We discuss in detail our particular specification of the utility function of the voter in section 5. On top of that, we also solve the model for other specifications of the utility function in appendix A2.

The variable \( t_{-p} \geq 0 \) is the campaign spending of the other party (i.e. \(-p \in \{L, R\} \setminus \{p\}\)). Note that in a slight abuse of notation we are omitting the argument \( t_{-p} \) in \( u_v \). We assume that if both parties spend zero campaign spending then \( \frac{t_p}{t_p+t_{-p}} = \frac{1}{2} \).

The parameter \( \lambda \in [0, 1] \) represents how important political stance is relative to campaign spending. We interpret \( \lambda \) as the salience of the election at hands; higher \( \lambda \) means that it is harder to sway the voter using campaign spending and easier to convince him to vote for a certain party by choosing a political stance closer to his opinion.

The parameter \( \varepsilon \) represents aggregate uncertainty about the preferences of the median voter and is distributed uniformly in \([-\gamma, \gamma]\). Ceteris paribus, the lower the value of \( \varepsilon \) the higher the chances that the representative voter votes for party \( L \).

The parameter \( \gamma > 0 \) represents how uncertain parties are about the median voter. A technical assumption is the following:

**Assumption.** We assume that there is sufficient uncertainty about the voter. In particular, \( \gamma > 3(1-\lambda) \).

The convenience of this assumption is that it leads to a unique equilibrium as we show later on. Nevertheless, in appendix A3 we study situations where this assumption is not met and show that our main conclusions still hold true.

The representative voter votes for party \( L \) if and only if \( u_v(y_L, t_L) \geq u_v(y_R, t_R) \) or, in other words:

\[
\varepsilon \leq \lambda(y_L + y_R) + (1-\lambda)\frac{t_L - t_R}{t_L + t_R}.
\]

Note that in case of indifference we assume that the voter votes for party \( L \), this has no effects on our results as the chances that the voter is indifferent between the two parties is zero. We have then that the probability that party \( L \) wins the election is given by

\[
\text{Prob}_L(y_L, t_L, y_R, t_R) = \frac{\lambda(y_L + y_R) + (1-\lambda)\frac{t_L - t_R}{t_L + t_R} + \gamma}{2\gamma},
\]

while the probability that party \( R \) wins is

\[
\text{Prob}_R(y_L, t_L, y_R, t_R) = \frac{\gamma - \lambda(y_L + y_R) - (1-\lambda)\frac{t_L - t_R}{t_L + t_R}}{2\gamma}.
\]

Technically speaking, the probability with which party \( L \) wins the election is

\[
\min\{\max\{\text{Prob}_L(y_L, t_L, y_R, t_R), 0\}, 1\},
\]
and similarly for party $R$. However, as we shall see later on, in equilibrium the expression $\text{Prob}_L (y_L, t_L, y_R, t_R)$ is always in $(0, 1)$ and thus we can save on notation by omitting the min and max functions.

To best understand the expression for the probability with which a party wins the election, consider the following four scenarios. First, if both parties spend the same amount during their campaigns and choose positions that are symmetric with respect to 0 ($y_L = -y_R$), then each party’s probability of winning is $\frac{1}{2}$. Second, the best case scenario for party $L$ happens if it chooses the position of the representative voter, $y_L = 0$, $R$ chooses an extreme position, $y_R \geq \gamma$, and $L$’s campaign spending is sufficiently greater than that of party $R$ (such that $\frac{t_L + t_R}{t_L - t_R} \geq \gamma$). In this case we have that party $L$ wins the election with probability 1. Third, if both parties choose the same campaign spending but party $L$ targets the representative voter at 0 and party $R$ chooses an extreme policy ($y_R \geq \frac{\gamma}{\lambda}$) then party $L$ wins with probability $\lambda$, i.e. the salience of the election. Finally, if both parties choose positions that are symmetric with respect to 0 but party $L$’s campaign spending is sufficiently greater than that of party $R$ ($\frac{t_L - t_R}{t_L + t_R} \geq \frac{\gamma}{1-\lambda}$) then party $L$ wins with probability $1 - \lambda$.

Parties do not have a preference over the political spectrum, they only care about the probability of winning the election. We could relax this assumption but doing so will complicate the analysis that follows without changing our main results. The profit of party $p \in \{L, R\}$ is thus given by

$$\pi_p (y_L, t_L, y_R, t_R) = \text{Prob}_p (y_L, t_L, y_R, t_R).$$

Given that parties do not have a preference over the political spectrum, we assume without loss of generality that party $L$ chooses a position in $(-\infty, 0]$ while party $R$ chooses a position in $[0, \infty)$. This is without loss of generality because parties care about the distance with respect to the median voter’s position but not in which direction this distance is measured. Thus, for instance, if party $L$ chooses any position $x \in [0, \infty)$ then the utilities of all parties and the representative voter are the same as if party $L$ chose position $-x$.

### 2.2 Lobbies

There are two lobbies labeled $l$ and $r$ with ideal positions on the political spectrum given by $-\infty$ and $\infty$ respectively. Each lobby $b \in \{l, r\}$ tries to influence political parties by offering a contract $(y_b, t_b)$ that specifies a position in the political spectrum $y_b \in \mathbb{R}$ and a transfer $t_b \geq 0$ such that if a party accepts such contract then the party chooses platform $y_b$ and receives a monetary transfer to spend on campaign spending $t_b$.

We assume that lobby $l$ offers its contract to party $L$ and lobby $r$ offers its contract
to party $R$. In our model parties have no budget; if a party does not accept the contract offered by its respective lobby then it does not have funds to spend on campaigning in the election. We could have assumed that parties have a fixed budget than can be topped up by the lobbies’ contributions but this will only complicated the exposition without adding any new insights. Furthermore, note that a budget for campaign spending is not required to have a positive (and potentially high) probability of winning the election.

The profit of each lobby depends on how close the implemented policy is to its ideal position, minus the cost of the campaign contributions. In particular, the profit of lobby $l$ is given by

$$\pi_l(y_L, t_L, y_R, t_R) = -v_l[y_L\text{Prob}_L(y_L, t_L, y_R, t_R) + y_R\text{Prob}_R(y_L, t_L, y_R, t_R)] - t_L,$$  \hspace{1cm} (4)

where $v_l > 0$ is how much the lobby values the election. As in Prat (2002b), this parameter can be viewed as the lobby’s fund-raising ability.

Similarly, the profit of lobby $r$ is given by

$$\pi_r(y_L, t_L, y_R, t_R) = v_r[y_L\text{Prob}_L(y_L, t_L, y_R, t_R) + y_R\text{Prob}_R(y_L, t_L, y_R, t_R)] - t_R,$$  \hspace{1cm} (5)

with $v_r > 0$.

### 2.3 Timing and Equilibrium Concept

The timing of the game is as follows:

- **Stage 1**: Each lobby $b \in \{l, r\}$ simultaneously offers a contract $(y_b, t_b)$ to their respective party.

- **Stage 2**: Without knowing the contract offered to the other party, each party $p \in \{L, R\}$ simultaneously decides whether to accept the contract offered by their lobby or not.

- **Stage 3**: Each party that accepts their lobby’s $b$ contract chooses position $y_b$ and campaign spending $t_b$, the parties that do not accept their lobby’s contract choose any position in the political spectrum.

- **Stage 4**: Given party positions and campaign spending, nature draws the value of $\varepsilon$, a winner of the election is declared and payoffs are realized.

Note that if a party rejects the contract offered by the lobby then it is free to choose any position in the political spectrum. If the party is free to choose any policy position, it is a
strictly dominant strategy to target the ideal policy of the representative voter, i.e. to choose position 0. Given this, we continue our analysis assuming without loss of generality that if a party rejects the contract offered by the lobby then it chooses position 0.

The equilibrium concept we use is the Sub-Game Perfect Bayesian Nash Equilibrium (equilibrium for short) where an equilibrium is given by the tuple \(((y_l, t_l), (y_r, t_r), A_L, A_R)\) where \((y_l, t_l)\) and \((y_r, t_r)\) are the contracts offered by lobby \(l\) and \(r\) respectively, and for \(p \in \{L, R\}\) the function \(A_p : \mathbb{R} \times \mathbb{R}^+ \rightarrow \{\text{accept, reject}\}\) determines whether party \(p\) accepts or rejects a given contract, such that:

- The position and campaign expenditure of parties \(L\) and \(R\) is given respectively by
  \[
  (y_L, t_L) = \begin{cases} 
  (y_l, t_l) & \text{if } A_L(y_l, t_l, y_R, t_R) = \text{accept}, \\
  (0, 0) & \text{otherwise}.
  \end{cases}
  \]
  \[
  (y_R, t_R) = \begin{cases} 
  (y_r, t_r) & \text{if } A_R(y_L, t_L, y_r, t_r) = \text{accept}, \\
  (0, 0) & \text{otherwise}.
  \end{cases}
  \]

- Given the position and campaign spending adopted by party \(R\), \(A_L\) is such that party \(L\) maximizes profit by accepting a contract if and only if its profit is at least as high as its profit when choosing position in 0 and no campaign spending. That is, given \((y_R, t_R)\),
  \[
  A_L(y_l, t_l) = \begin{cases} 
  \text{accept} & \text{if } \pi_L(y_l, t_l, y_R, t_R) \geq \pi_L(0, 0, y_R, t_R), \\
  \text{reject} & \text{otherwise}.
  \end{cases}
  \]

- Given the position and campaign spending adopted by party \(L\), \(A_R\) is such that party \(R\) maximizes profit by accepting a contract if and only if its profit is at least as high as its profit when choosing position 0 and no campaign spending. That is, given \((y_L, t_L)\),
  \[
  A_R(y_r, t_r) = \begin{cases} 
  \text{accept} & \text{if } \pi_R(y_L, t_L, y_r, t_r) \geq \pi_R(y_L, t_L, 0, 0), \\
  \text{reject} & \text{otherwise}.
  \end{cases}
  \]

- Given the position and campaign spending adopted by party \(R\) and the conditions under which party \(L\) accepts a contract, lobby \(l\) maximizes profit by offering contract \((y_l, t_l)\). That is, given \((y_R, t_R)\) and \(A_L\),
  \[
  (y_l, t_l) = \arg\max_{(y, t)} \begin{cases} 
  \pi_l(y, t, y_R, t_R) & \text{if } A_L(y, t) = \text{accept}, \\
  \pi_l(0, 0, y_R, t_R) & \text{otherwise}.
  \end{cases}
  \]
Given the position and campaign spending adopted by party $L$ and the conditions under which party $R$ accepts a contract, lobby $r$ maximizes profit by offering contract $(y_r, t_r)$. That is, given $(y_L, t_L)$ and $A_R$,

$$
(y_r, t_r) = \text{argmax}_{(y,t)} \begin{cases} 
\pi_r(y_L, t_L, y, t) & \text{if } A_R(y, t) = \text{accept}, \\
\pi_r(y_L, t_L, 0, 0) & \text{otherwise}.
\end{cases}
$$

3 Equilibrium

In order to calculate the equilibrium of the game, we solve the game backwards. First, we calculate the participation constraints in stage 2. Second, given this information we then calculate the optimal contracts offered by the lobbies in stage 1.

3.1 Parties’ Participation Constraint

The contract offered by the lobbies must satisfy the participation constraint of the parties as otherwise such contract will not be accepted. In order to study the participation constraint, we must first find out what is the outside option of the parties. The profit of party $L$ if it rejects the contract of the lobby when party $R$ chooses position $y_R$ and campaign spending $t_R > 0$ is given by

$$
\text{Prob}_L(0, 0, y_R, t_R) = \frac{\lambda y_R + (1 - \lambda) \frac{0 - t_R}{0 + t_R} + \gamma}{2\gamma} = \frac{\lambda y_R - (1 - \lambda) + \gamma}{2\gamma}.
$$

Therefore, the participation constraint for party $L$ given contract $(y_l, t_l)$ is

$$
\text{Prob}_L(y_l, t_l, y_R, t_R) \geq \frac{\lambda y_R - (1 - \lambda) + \gamma}{2\gamma}.
$$

This implies

$$
\lambda(y_l + y_R) + (1 - \lambda) \frac{t_l - t_R}{t_l + t_R} \geq \lambda y_R - (1 - \lambda),
$$

$$
y_l \geq -\frac{1 - \lambda}{\lambda} \frac{2t_l}{t_l + t_R}. \tag{6}
$$

Similarly, the participation constraint for party $R$ is given by

$$
\text{Prob}_R(y_L, t_L, y_r, t_r) \geq \frac{\gamma - \lambda y_L - (1 - \lambda)}{2\gamma}.
$$

This means

$$
y_r \leq \frac{1 - \lambda}{\lambda} \frac{2t_r}{t_L + t_r}. \tag{7}
$$
Note that both participation constraints above in equations (6) and (7) seem to depend only on the campaign spending of the other party, not on the other party’s position. As we shall see later on, in equilibrium these two magnitudes are related in a unique manner and, thus, the participation constraint of one party does indeed depend on the position of the other party.

If one of the parties has zero campaign spending then the participation constraint of the other party is slightly different to the ones computed above. However, we do not need to consider this case because as we show in appendix A1, each lobby will always find it optimal to offer a contract with a positive campaign contribution and such that its party always finds it optimal to accept such contract.

3.2 Lobbies’ Problem

Each lobby offers a contract in order to maximize its profit. In appendix A1 we show incentive compatibility for the lobbies, i.e. both lobbies are better off by offering a contract where the party’s participation constraint is satisfied than by not offering a contract (or offering one where the party’s participation constraint is not satisfied). Thus, we proceed in this section by considering the case where lobbies offer a contract such that the participation constraint of their respective party holds.

By backwards induction, given position \( y_R \) and campaign spending \( t_R \) of party \( R \) and the participation constraint of party \( L \) in equation (6), lobby \( l \) offers contract \( (y_l, t_l) \) in order to maximize its profit in (4). That is, if we abuse notation by writing \( P_L \) instead of \( \operatorname{Prob}_L(y_l, t_l, y_R, t_R) \) lobby \( l \) solves

\[
\max_{(y_l, t_l)} -v_l(y_l P_L + y_R(1 - P_L)) - t_l \\
\text{subject to: } y_l \geq -\frac{1-\lambda}{\lambda} \frac{2t_l}{t_l + t_R}.
\]

Notice that we are not requiring \( y_l \leq 0 \) as it is never optimum for lobby \( l \) to offer any contract with \( y_l \geq 0 \) as for any such \( y_l \) lobby \( l \) can always obtain a higher payoff by offering \( y_l = 0 \).

Similarly, we have that lobby \( r \) solves

\[
\max_{(y_r, t_r)} v_r(y_L P_L + y_r(1 - P_L)) - t_r \\
\text{subject to: } y_r \leq \frac{1-\lambda}{\lambda} \frac{2t_r}{t_L + t_r}.
\]

3.3 Equilibrium Characterization

Solving the maximization problem of both lobbies (see appendix A1) leads to our first result:
Theorem 1. There exists a unique equilibrium. This equilibrium is such that lobby \( L \) offers contract \((y_L, t_L)\) and lobby \( R \) offers contract \((y_R, t_R)\) where both contracts are accepted and such that the participation constraint of both parties binds.

It is possible to write the full specification of the equilibrium explicitly in closed form (the equilibrium values of the model’s variables are given implicitly in equations (20), (21), (22) and (23) in appendix A1). We have chosen not to do this given that the length and order of the expressions involved make the interpretation of the different equilibrium values futile. Nevertheless, such expressions are not needed for the analysis. In the next section we carry out comparative statics on the equilibrium values as well as plot some numerical examples.

Theorem 1 states that the equilibrium is unique. Uniqueness is a desirable and convenient feature that allows us to focus the discussion that follows on the value of the different variables in equilibrium while we can safely ignore any coordination problems that could arise from equilibria multiplicity.

According to theorem 1, in equilibrium both lobbies offer a contract that is accepted. This is because a lobby is always willing to offer a contract as for any valuation the increase in the benefit of the lobby from possibly implementing a policy closer to the lobby’s ideal position offsets the campaign costs in equilibrium. If the lobby’s valuation is low, the other party will adopt a highly polarized position (as we show later on in Proposition 1). This has the effect of increasing the returns from offering funding: for the party associated with the low valuation lobby, the loss in terms of probability of winning the election by moving away from the median voter are low as the other party is itself further way from the median voter and, thus, such party will be willing to accept a low campaign contribution in exchange for such a move in the political spectrum. If the lobby’s valuation is high, then such lobby is happy to pay campaign contributions as the potential benefit is high given the lobby’s valuation.

The result in theorem 1 implies that both lobbies offer a contract that makes the parties’ participation constraints bind in equilibrium. In a nutshell, both the lobby and its associated party are interested in increasing the probability of winning the election. The party only cares about this magnitude while the lobby also cares about the policy implemented and the amount of campaign spending. Thus, the higher the probability that the party wins the election the better for the lobby, although this comes at a cost: less polarized policy and/or higher campaign spending. The reason why the lobby offers a contract delivering its party the same probability of winning as if a contract was not offered is that, because of the level of uncertainty about the median voter (i.e. the parameter \( \gamma \)), the returns from increasing the probability of winning the election from the default no-contract level are low. In appendix A3 we study what happens when uncertainty about the median voter is low and show that our main conclusions from the comparative static analysis that follows below do not change.
significantly.

The fact that both lobbies offer a contract where the probability of winning the election for their party is no greater than compared to the situation where they do not offer a contract has the interpretation that lobbies do not help their parties win the election but simply try to affect the policy implemented in a way that is beneficial to them. The way they do this is by offering campaign contributions, which are simply used to offset the negative effect of choosing a policy that is further away from the median voter’s ideal policy.

4 Comparative Statics

In this section we perform comparative statics on the values of the different variables in equilibrium. Before we start with a full analysis of the equilibrium comparative statics, the following remark is in order (the proof of this result and the propositions that follow can be found in appendix A1):

**Remark 1.** The party accepting the contract of the lobby with a higher valuation will spend more and adopt a more polarized position than the other party.

The lobby with a higher valuation has more to gain from the election and, therefore, it offers a higher campaign contribution in equilibrium. Moreover, such lobby also enforces its party to choose a more polarized position. This is because by offering a higher campaign contribution the lobby can afford to ask its party to move away from the median voter while still having the same chances of winning the election. This is in line with what we observe empirically. For example, gun right groups have more to gain (financially speaking) by not restricting gun ownership than gun control groups do.\(^{10}\) As such, gun right groups spend more on lobbying than gun control groups and those legislators receiving gun rights funds are more likely to vote against gun regulation.\(^{11}\) However, the median voter in the US is in favor of stricter gun controls.\(^{12}\)

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\(^{10}\)For example, money from gun sales, see the report “Bloodmoney” published by the Violence Policy Center.

\(^{11}\)This was true, for example, in the rejected bill in the US Senate to increase background checks when purchasing firearms in December 3rd, 2015. Senators who voted against increasing background checks received over $600K between 2011 and 2015 from gun rights PACs and zero from gun control groups, while those voting in favor only received $27K from gun rights groups in the same period and $2.5K from gun control groups (data from the CRP).

\(^{12}\)According to a report by Gallup (Social Issues, October 19, 2015), 55% of Americans want the sale of firearms to have stricter controls. See also Bouton et al(2016).
4.1 Polarization

With respect to how polarized parties are, we have the following result:

Proposition 1. *Polarization*

**Competition Effect:** The party accepting the contract of the lobby with a higher valuation adopts a more polarized position than the other party.

**Valuation Effect:** The higher a lobby’s valuation, the more polarized its party will be and the less polarized the opposing party will be.

**Salience Effect:** The more salient the election, the less polarized parties will be.

**Uncertainty Effect:** The more uncertain the voter’s preferences, the party whose lobby has the highest valuation becomes more polarized while the party whose lobby has the lowest valuation becomes less polarized.

The Competition Effect on polarization was discussed above after Remark 1. The Valuation Effect on polarization adds to this result the fact that as one lobby increases its valuation, the opposing party becomes less polarized. This is because as one party becomes more polarized, it also increases its relative campaign spending (as proposition 2 shows later on). Thus, the opportunity costs of polarization increase for the other party because, on the one hand, an increase in relative campaign spending for one party means that the other party decreases its probability of winning the elections, which it can partly counter by moving closer to the median voter’s position. On the other hand, when a party becomes more polarized, the return from being closer to the median voter increases as it becomes easier to compete in that dimension.

Empirically, we find that the lobby with the higher valuation typically support politicians who have a more polarized position compared to the lobby with the lower valuation, as the gun rights/gun control case discussed above.

Figure 1 plots the effect of changing \( v_l \) on the equilibrium value of \( y_L \) and \( y_R \) holding all other parameters constant.
The Salience Effect on polarization is such that as the election becomes more salient, parties becomes less polarized. This is because as the salience of the election increases, the voter becomes more concerned with the policy position of parties and less so with campaign spending. That is, campaign spending becomes less effective at swaying the voter and, thus, competition in the policy space becomes more fierce. Empirically, this is in agreement with previous literature that highlights the fact that an increase in salience of the election reduces the power of lobbying as political parties become more concerned with not moving too far away from the median voter’s preferences (Woll (2013)). Figure 2 plots the effect of salience on polarization.
Finally, the Uncertainty Effect on polarization implies that the lobby with a highest valuation forces its party to become more polarized while the opposite happens for the lobby with the lowest valuation. This is because an increase in uncertainty makes adopting more polarized positions less risky. The lobby with a higher valuation offers its party a contract with a more polarized position while the lobby with a lower valuation offers a contract asking its party for a less polarized position to, first, capitalize on the higher polarization of the other party and, second, to better compete against the higher relative campaign spending of the other party (we elaborate more on campaign spending later on). Numerical results suggest that the overall effect of uncertainty is small compared to the effect of the other parameters of the model, as it can be seen in figure 3.

Figure 3: Uncertainty Effect - Polarization

Equilibrium values of $y_L$ and $y_R$ as $\gamma > 3$ changes for $\lambda = \frac{1}{2}$, $v_L = 5$ and $v_R = 1$.

4.2 Campaign Spending

In terms of expenditures, we refer to the ratio of spending of one party by the sum of the campaign spending of both parties as relative campaign spending: $x_p = \frac{t_p}{t_p + t_{-p}}$ for each party $p \in \{L, R\}$. Absolute spending is the value of $t_p$ while total spending is $T = t_L + t_R$. We have the following comparative statics:

**Proposition 2. Campaign Spending**

**Valuation Effect:** The higher a lobby’s valuations, the higher its party’s relative and absolute campaign spending, the lower the relative campaign spending of the opposing party, and the higher total campaign spending. The effect on absolute campaign spending of the other party is ambiguous.
**Salience Effect:** The more salient the election, the lower the total spending. The party whose lobby has a lower valuation decreases its campaign spending both in absolute and in relative terms. The party whose lobby has a higher valuation increases its relative campaign spending while the change in absolute spending is ambiguous.

**Uncertainty Effect:** The more uncertain the voter’s preferences, the party whose lobby has the highest valuation increases its relative campaign spending while the party whose lobby has the lowest valuation decreases it. The effect of uncertainty on the total campaign spending and absolute campaign spending is ambiguous.

The Valuation Effect on campaign spending is such that as the valuation of a lobby increases, the relative and absolute campaign spending of its associated party increases. The relative campaign spending of the other party decreases while the change on its absolute campaign spending is ambiguous. This is because as the valuation of a lobby increases, which causes this lobby to increase the campaign spending it offers to its party, the other lobby will ask for a less polarized position to counter this effect (Proposition 1), and whether or not it also increases the campaign spending it offers depends on the parameters of the model. Numerical results show that the other lobby will offer more campaign spending when its own valuation is close to or higher than the valuation of the lobby while it will offer less campaign spending when its own valuation is lower. That is, a strong lobby in terms of valuation will fight off an increase in the opposing lobby’s campaign spending offer with an increase in its own campaign spending offer while a weaker lobby will actually offer less campaign spending and focus more on competing in the policy space (i.e. offering a contract that asks for a less polarized position). This effect can be seen in the plot of $t_R$ in right hand side of figure 4.

Our findings about the Valuation Effect on campaign spending are consistent with empirical evidence. In the gun rights/gun control case, the lobby that has a higher valuation is the lobby that can make the most profit from changing gun regulations. These are gun manufacturers who channel their spending through lobbyist such as the National Rifle Association.\textsuperscript{13} Accordingly, the gun rights lobby spends significantly more money than the gun control lobby.\textsuperscript{14}

\textsuperscript{13}See the “Bloodmoney” report by Violence Policy Center.
\textsuperscript{14}According to CRP using data from the Federal Electoral Commission.
The Salience Effect on campaign spending means that as the election becomes more salient, total campaign spending decreases. For the lobby with the lowest valuation, this translates into both offering lower absolute and relative campaign spending. For the lobby with the highest valuation, its offer of relative spending increases and the change on absolute campaign spending is ambiguous. Reducing salience creates two effects from the point of view of the lobby with the highest valuation. On the one hand, it makes campaign spending less useful in terms of swaying the voter. On the other hand, it reduces the campaign spending the other lobby offers which in turn makes competing in campaign spending easier. The net result of these opposing effects is ambiguous. Numerical results suggest that for most parameter configurations the lobby with the highest valuation also decreases its offer of campaign spending. Figure 5 shows numerically the Salience Effect on campaign spending.

Empirical evidence about the effect of salience in lobbying suggests that the conclusion from our comparative exercises holds true in the real world; higher salience translates into less lobbying (Woll(2013)). Our comparative statics may also help explain why issues that attract significant lobbying monetary efforts are not those that attract the most attention from the public. For example, according to CRP, in 2016 the health and pharmaceutical industry lobbying is by far the one that spends the most in the US, yet health care is only the fourth item in the priority list for US voters, behind Jobs/Economic Growth, National Security/Terrorism and Deficit/Government Spending.\(^{15}\)

The Uncertainty Effect on campaign spending implies that an increase in uncertainty about the behavior of the median voter leads to the lobby with the highest valuation to offer more relative campaign spending and the lobby with the lowest valuation to offer less of it. This is because uncertainty makes the lobby with the highest valuation to ask its party to adopt a more polarized position (see proposition 1) which then means that it has to compensate the party by increasing the relative campaign spending it offers. The relation between uncertainty on absolute camping spending a total campaign spending is ambiguous. However, our numerical results suggest that this relationship is negative except for extreme cases; more uncertainty decreases campaign spending of both parties in equilibrium and, hence, total campaign spending. This is in line with previous work, both theoretical (Martimort and Semenov (2008)) and empirical (Buzard and Saiegh (2016)), that finds that uncertainty about the voter decreases campaign spending. In any case, the numerical effect of uncertainty on campaign spending seems to be small as figure 6 shows.
4.3 Welfare

Next we study how lobbying affects the welfare of the voter. We define welfare $W$ as the expected utility of the median voter. Thus, from (1) we have

$$W = P_L \left( \lambda y_L + (1 - \lambda) \frac{t_L}{t_L + t_R} \right) + P_R \left( -\lambda y_R + (1 - \lambda) \frac{t_R}{t_L + t_R} \right). \quad (8)$$

From equations (13) and (17) in appendix A1 and after some rearrangement we can rewrite $W$ in equilibrium as

$$W = \frac{1 - \lambda}{2\gamma} \left(1 - \gamma - \lambda - 4(1 - \lambda)(1 - x_L)x_L\right). \quad (9)$$

**Proposition 3. Welfare**

**Valuation Effect:** The higher the valuation of the lobby with a highest valuation, the higher the welfare. The higher the valuation of the lobby with the lowest valuation, the lower the welfare. Holding every else constant except for the valuation of a lobby, welfare decreases as this valuation gets closer to the valuation of the other lobby.

**Salience Effect:** The more salient the election, the higher the welfare.

**Uncertainty Effect:** The effect of uncertainty on welfare is ambiguous.

The Valuation Effect on welfare implies that, from the point of view of the voter, it is better to have a lobby with a higher valuation than the other lobby than to have two lobbies with similar valuations. When one lobby dominates the other, in the sense that it has a higher valuation, the party associated with the low valuation lobby has a higher chance of winning the election that the party associated with the high valuation lobby. The high valuation lobby can counter some, but not all, of this effect via campaign spending. There is the possibility that the election is won by the high valuation, high polarization lobby. However, since in equilibrium higher polarization means lower probability of winning the election, the chances of the highly polarized party winning are small. Thus, in this case, the voter faces a not very polarized party with a high chance of winning the election and a highly polarized party with a low chance of winning the election.

Compare the situation above with one where both lobbies have similar valuations. In this case, an important effect is at play: the more polarized one party is the more polarized the other party can afford to be. The result of this is that the voter faces two parties that are both relatively polarized and each with similar chance of winning the election.

Holding everything else constant but the valuation of one lobby, the voter’s welfare is minimized when this valuation equals the other lobby’s valuation. This can be seen both in
equation (9), which is maximized when \( \frac{t_L}{t_L + t_R} = \frac{1}{2} \) (this only happens if \( v_l = v_r \) by remark 1), and in figure 7, where a minimum is reached at \( v_l = v_r \).

Figure 7: Valuation Effect - Welfare

![Figure 7: Valuation Effect - Welfare](image)

Equilibrium value of \( W \) as \( v_l \) changes for \( \lambda = \frac{1}{2}, \gamma = 3 \) and \( v_r = 1 \).

The Salience Effect on welfare means that as the election becomes more salient, the welfare increases. The reason for this is that lobbies “buy” polarization via campaign spending. That is, they can offer contracts with polarized positions because they can counter the negative effect of this via campaign spending. If salience goes up then campaign spending becomes less effective and as a result parties become less polarized. This increases the welfare of the voter.

Figure 8 illustrates the Salience Effect on welfare. As the salience parameter \( \lambda \) increases, the effectiveness of campaign spending goes to zero and as a result parties start competing almost exclusively on the political spectrum. In the limit, \( \lambda \to 1 \), this competition in the political spectrum eliminates polarization and campaign spending and also maximizes welfare because polarization is more important for the voter than campaign spending as discussed.
The Uncertainty Effect on welfare is ambiguous. For most parameter values increasing uncertainty has a negative effect on welfare. In any case, as it can be seen in figure 9, this effect is small overall.

4.4 Lobbies Profit

Next we study how the profit of the lobbies change as a result to changes in the parameters of the model. First, it is helpful to rewrite the lobbies’ profit function in a convenient way. For this discussion, we shall focus on the profit of lobby $l$. 
Substituting back the values of $P_L$ and $P_R$ respectively in equations (12) and (16) in appendix A1 we have that

\[
\frac{T x_L}{1 - x_L} = -v_l y_L P_L,
\]
\[
\frac{T (1 - x_L)}{x_L} = v_r y_R P_R.
\]

Thus, we can rewrite the profit of lobby $l$ in equilibrium using equation (4) as

\[
\pi_l = T \left( \frac{x_L^2}{1 - x_L} - \frac{1 - x_L}{x_L} \right)
\]

Figure 10 shows how the profit of both lobbies change as the valuation of lobby $l$ changes. As it can be seen in the figure, for low values of $v_l$ the profit of lobby $l$ actually decreases as $v_l$ increases. The reason for this is that when $v_l$ increases, lobby $l$ cares more about the outcome of the election. However, when $v_l$ is low, lobby $l$ does not care enough as to increase the campaign spending it offers significantly. Thus, initially an increase in $v_l$ has a negative effect for this lobby; it cares more about the outcome of the election but not enough to do anything significant about it. Given that low $v_l$ implies that the other lobby has a higher valuation, this lobby can afford a more polarized position, which reduces lobby’s $l$ profit. In equation (10) this can be seen since $T$ increases with $v_l$, but $\frac{x_L^2}{1 - x_L} - \frac{1 - x_L}{x_L}$ is negative for low values of $v_l$: $v_l < v_r$ implies $x_L < x_R$ and in the limit $v_l \to 0$ implies $x_L \to 0$ and $x_R \to 1$. Thus, the increase in $v_l$ has a negative effect on $\pi_l$ for low values of $v_l$.

For high values of $v_l$, however, increasing $v_l$ has a positive impact in lobby’s $l$ profit. The reason for this is that for high values of $v_l$ lobby $l$ asks its party for a polarized position that the lobby is willing to pay for with a higher campaign spending. In this case, the term $\frac{x_L^2}{1 - x_L} - \frac{1 - x_L}{x_L}$ in equation (10) is positive and since increasing $v_l$ increases such term and $T$ by proposition 2, the result that increasing $v_l$ increases $\pi_l$ for high values of $v_l$ follows.

Figure 10 also shows that the profit of lobby $\pi_r$ is decreasing in $v_l$. This is because as $v_l$ increases lobby $r$ faces stronger competition.
Figure 10: Valuation Effect - Profit

Equilibrium value of $\pi_l$ and $\pi_r$ as $v_l$ changes for $\lambda = \frac{1}{2}$, $\gamma = 3$ and $v_r = 1$.

Figure 11 plots how the profit of both lobbies change as a response to changes in the salience of the election. We can see that the profit of the lobby with a higher valuation (lobby $l$) decreases while the profit of the other lobby increases. The reason for this is that as the salience of the election increases, both lobbies lose part of their ability to control the parties as campaign spending becomes less effective and competition shifts to the policy space. Thus, the lobby that had a higher valuation, and was enjoying a high profit as a result, has its profit reduced. On the other hand, the lobby with a low valuation that previously had a low profit because the expected position of the winning party was far away from its ideal point (the other lobby asked for a very polarized position while this lobby itself could not ask for a very polarized position given its own valuation), has its profit increased. This is because as the salience of the election goes the high valuation lobby is forced to ask for a less polarized position, something which the lobby with a low valuation prefers.
Equilibrium value of $\pi_l$ and $\pi_r$ as $\lambda$ changes for $\lambda = \frac{1}{2}, \gamma = 3$ and $v_r = 1$.

Finally, figure 12 shows how the profit of both lobbies respond to changes in the uncertainty parameter $\gamma$. In this figure it can be seen that the lobby with a higher valuation benefits from the increase in uncertainty while the low valuation lobby suffers from it. The reason is that the high valuation lobby increases its polarization and relative campaign spending as a result of increasing $\gamma$ (see propositions 1 and 2), thus increasing its profit. The opposite happens for the low valuation lobby. In any case, and in line with the previous comparative statics, the overall effect of uncertainty is small.

Equilibrium value of $\pi_l$ and $\pi_r$ as $\gamma > 3$ changes for $\lambda = \frac{1}{2}, \gamma = 3$ and $v_r = 1$. 
5 Discussion on the Median Voter

The median voter’s behavior is characterized by its utility function in 1. This utility function has three important aspects worth discussing. First is the fact the voter cares campaign spending. In line with previous empirical literature (see Jacobson (1978) or Gerber (2004) and references therein), this assumption is motivated by the fact that campaign spending by itself increases the likelihood that the voter votes for the party.\footnote{Traditionally, the literature agreed that the effect of campaign spending on votes was greater for the challenger than for the incumbent (see, for example, Abramowitz (1988) and Jacobson (1990)). This has been shown to depend on how close the race is (Erikson and Palfrey (2000)) and, depending on the election, it has been shown not to be true at all (see Gerber (2002)). Levitt (1994) shows that campaign spending has little effect on electoral outcomes, a situation which can be modeled in our setting. However, recent evidence has questioned Levitt’s (1994) finding (Gerber (2004)).} In this respect, campaign spending is thought of as a marketing tool that makes the party known and liked by the voter. Another strand of literature takes campaign spending as a tool to give information about the party to the voter (see, for example, Austen Smith (1987), Prat (2002b) and Ashworth (2006) among others). Contrary to this second strand of literature, we do not specify how campaign spending affects the voter and focus instead of the game played between the two lobbies and the two parties. As discussed in the introduction, this is motivated by the fact that we want to study the interaction between the lobbies when they both, together with the parties, determine the probability with which each party wins the election and they endogenize this when choosing their actions. As argued by Prat (2002b), a model with more than one lobby when each of them internalizes the fact that its action affects the probability with which a party wins and, thus, the actions of the other lobbies, together with voter’s uncertainty about the parties, will be intractable. We chose to drop uncertainty from the picture.

Second, our specification of the utility function of the median voter is linear in the policy space and proportional in campaign spending. There are two main reasons why we chose such a specification. The first reason is so the magnitudes of campaign spending do not matter. That is, if two parties spend the same, then regardless of what level of spending this is, the outcome is the same. This is motivated by the fact that for a fixed $\lambda$ the position in the policy space takes precedence over campaign spending: given the policy position of both parties, both parties increasing their campaign spending proportionally will not have an effect on the outcome of the election. Note also the fact that campaign spending enters proportionally in the utility function makes campaign spending less effective that policy position as a unit closer in the political spectrum increases the probability of winning the election by a factor of $\lambda$ yet a unit more of campaign spending may only affect this probability marginally. This is in line with some of the previous literature that questioned the effectiveness of campaign spending as just discussed in footnote 16. The second reason is that if both components of the
utility function are proportional then as we show in the appendix A2 there is no equilibrium in pure strategies where at least one lobby offers a contract. If both components are linear then again there is no equilibrium where at least one lobby offers a contract to its respective party. We also consider this case in appendix A2. We are not interested in situations where no lobby offers a contract to its respective party as an equilibrium where no lobby offers a contract delivers no insights on how the different parameter values affect the outcome of the election in the presence of lobbying and the relation between lobbies and parties.

Third, we model uncertainty about the median voter as parameter that affects his whole utility function. An alternative would be to have uncertainty only about his ideal political position (see the seminal work of Lindbeck and Weibull (1987) and Coughlin (1992)) about probabilistic voting) or only about how campaign spending affects his utility, or both. We have chosen to add uncertainty as a single parameter affecting the whole utility of the voter in order to keep the model tractable.

6 Conclusions

In this paper we studied a model of lobbying and electoral competition in which two parties compete in an election where support from the median voter can be sought via a political stance close to the voter’s ideal point and via campaign spending. Campaign spending comes from the contributions of two lobbies, each of which offers a contract specifying a donation in exchange for a position in the political spectrum. If the contract is accepted, the party then receives funds to use for campaign spending but it commits its political position. In our results we found that the model delivers a unique equilibrium with comparative statics that match and explain empirical observations.

In particular, in our results we found that the lobby that has a higher valuation makes its party to adopt a more polarized position than the other party and also offers more campaign contributions. Moreover, we found that the higher the salience of the election the less polarized parties will be and the lower campaign spending will be, although the high valuation lobby will increase its contributions relative to the low valuation lobby. On top of that, we showed that uncertainty about the voter’s behavior will increase polarization and relative campaign spending but only for the party that gets offered the contract from the higher valuation lobby while it will decrease the polarization and relative campaign spending of the other party. Finally, in terms of welfare, we found among others that competition between lobbies minimizes voters’ welfare.

In terms of empirical observations, we discussed how our model can help explain certain patterns observed in the US lobbying industry, like the gun rights/gun control lobby and the
pro-life/pro-choice lobby. For example, in the gun rights/gun control lobby, the lobby that has a higher valuation is the pro gun lobby. Accordingly, they spend significantly more on contributions than the gun control lobby. Moreover, our comparative statics also help explain why issues that attract more monetary efforts from the lobbies are not the same as those that attract the most attention from the public. As discussed in the main text, in 2016 the health and pharmaceutical industry lobby is the one that spends the most in the US, yet health care is only the fourth item in the priority list for US voters. Finally, in line with previous work both theoretical and empirical, we found that uncertainty decreases campaign spending.

Contrary to previous literature, however, we consider the situation where lobbies’ actions influence the probability with which each party wins the election and where lobbies specify a position in the political spectrum in exchange for contributions. Future work could look at a setting similar to ours but micro-funding how campaign spending affects the voter.

References


Appendix

A1 - Proofs

Proof of Theorem 1. Using Kuhn-Tucker the maximization problem of lobby \( l \) becomes

\[
\max_{(y_l,t_l)} -v_l (y_l P_L + y_R(1 - P_L)) - t_l + \mu_l \left[ y_l + \frac{1 - \lambda}{\lambda} \frac{2 t_l}{t_l + t_R} \right],
\]

with complementary conditions

\[
\mu_l \left[ y_l + \frac{1 - \lambda}{\lambda} \frac{2 t_l}{t_l + t_R} \right] = 0, \\
y_l + \frac{1 - \lambda}{\lambda} \frac{2 t_l}{t_l + t_R} \geq 0, \\
\mu_l \geq 0.
\]

If we denote \( P_L^{(x)} \) as the partial derivative of \( \text{Prob}_L (y_l, t_l, y_R, t_R) \) with respect to variable \( x \) we have that the first order conditions of the problem are

\[
-v_l P_L - v_l y_l P_L^{(y)} + v_l y_R P_L^{(y)} + \mu_l = 0, \\
-v_l y_l P_L^{(t_l)} + v_l y_R P_L^{(t_l)} - 1 + \mu_l \left[ \frac{1 - \lambda}{\lambda} \frac{2 t_R}{(t_l + t_R)^2} \right] = 0.
\]

Eliminating the value of \( \mu_l \) leads to

\[
1 = v_l \frac{1 - \lambda}{\lambda} P_L \frac{2 t_R}{(t_l + t_R)^2}, \tag{11}
\]

We now have two cases to consider depending on whether the multiplier \( \mu_l \) is strictly positive or zero:

**CASE 1:** \( \mu_l > 0 \).

Since \( \mu_l > 0 \) the participation constraint of party \( L \) is binding. Hence, \( P_L = \frac{\lambda y_R - (1 - \lambda) + \gamma}{2 \gamma} \).

Thus, from (11) and knowing that equation (6) binds leads to

\[
1 = v_l \frac{1 - \lambda}{\lambda} \lambda y_R - (1 - \lambda) + \gamma \frac{2 t_R}{2 \gamma (t_l + t_R)^2}, \tag{12}
\]

\[
y_l = -\frac{1 - \lambda}{\lambda} \frac{2 t_l}{t_l + t_R}. \tag{13}
\]

These are the implicit functions for the optimal contract offered by lobby \( l \) as a best response to party \( R \) position \( y_R \) and campaign spending \( t_R \).
CASE 2: $\mu_l = 0$.

In this case the participation constraint of party $L$ may not hold with equality as $\mu_l = 0$. Thus, equation (11) becomes

$$-v_l P_L - v_l y_l \frac{\lambda}{2\gamma} + v_l y_R \frac{\lambda}{2\gamma} = 0.$$ 

Substituting the value of $P_L$ we have

$$-v_l \lambda (y_L + y_R) + (1 - \lambda) \frac{t_L - t_R}{t_L + t_R} + \gamma - v_l y_l \frac{\lambda}{2\gamma} + v_l y_R \frac{\lambda}{2\gamma} = 0.$$ 

Which leads to

$$y_l = -\gamma \frac{1 - \lambda t_L - t_R}{2\lambda t_l + t_R}.$$ 

Together with equation (11), we have then that the implicit optimal contract in this case is

$$1 = v_l \frac{1 - \lambda}{\lambda} \frac{2t_R}{(t_l + t_R)^2} P_L,$$  \hspace{1cm} (14) 

$$y_l = -\gamma \frac{1 - \lambda t_L - t_R}{2\lambda t_l + t_R}.$$  \hspace{1cm} (15) 

Proceeding in a similar fashion as above we can compute the optimal contract offered by lobby $r$ as a best response to party $L$ position $y_L$ and campaign spending $t_L$. The Kuhn-Tucker the maximization problem of lobby $r$ is

$$\max_{(y_r, t_r)} v_r (y_L P_L + y_r (1 - P_L)) - t_r + \mu_r \left[ y_r - \frac{1 - \lambda}{\lambda} \frac{2t_r}{t_L + t_r} \right],$$

with complementary conditions

$$\mu_r \left[ y_r - \frac{1 - \lambda}{\lambda} \frac{2t_r}{t_L + t_r} \right] = 0,$$

$$y_r - \frac{1 - \lambda}{\lambda} \frac{2t_r}{t_L + t_r} \geq 0,$$

$$\mu_r \geq 0.$$ 

The maximization problem above leads to another two cases to consider depending on whether or not the constraints of the maximization problem bind. These are:

CASE 3: $\mu_r > 0$.

In this case the implicit functions for the optimal contract offered by lobby $r$ as a best response to party $L$ position $y_L$ and campaign spending $t_L$ are given implicitly by

$$1 = v_r \frac{1 - \lambda}{\lambda} \frac{\gamma - \lambda y_L - (1 - \lambda) \frac{2t_L}{2\gamma}}{2\gamma} \frac{2t_R}{(t_L + t_R)^2},$$  \hspace{1cm} (16) 

$$y_r = \frac{1 - \lambda}{\lambda} \frac{2t_r}{t_L + t_r}.$$  \hspace{1cm} (17) 

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CASE 4: \( \mu_r = 0 \).

The implicit functions for the optimal contract in this case are:

\[
\begin{align*}
1 &= v_r \frac{1 - \lambda}{\lambda} (1 - P_L) \frac{2 t_L}{(t_L + t_r)^2}, \\
y_r &= \frac{\gamma}{2\lambda} - \frac{1 - \lambda}{2\lambda} \frac{t_L - t_r}{t_L + t_r}
\end{align*}
\]

When both lobbies offer optimal contracts, we have a possible of four potential candidates for equilibrium (two cases per lobby). Given that the problem of both lobbies is symmetric except for the valuations \( v_l \) and \( v_r \), we can reduce the number of potential candidates for equilibrium to three. Only one of these three candidates turns out to be an equilibrium. We deal with this candidate below and prove that neither of the other two candidates is valid for equilibrium in lemma 1 later in the appendix.

**CANDIDATE 1 (cases 1 and 3):**

First of all, note that in an equilibrium where both contracts are accepted \( y_l = y_L, y_r = y_R, t_l = t_L \) and \( t_R = t_R \). Next, dividing equation (12) by equation (16) we get

\[
\frac{v_r \gamma - \lambda y_L - (1 - \lambda) t_L}{v_l \gamma y_R - (1 - \lambda) + \gamma t_R} = 1.
\]

Using the fact that equations (13) and (17) imply \( y_R - y_L = \frac{2(1-\lambda)}{\lambda} \) and \( \frac{y_L}{y_R} = -\frac{t_L}{t_R} \) we obtain

\[
\frac{v_r \gamma - \lambda y_L - (1 - \lambda) t_L}{v_l \gamma y_R - (1 - \lambda) + \gamma t_R} = 1.
\]

This is the implicit equation for the equilibrium value of \( y_L \) in this candidate. Proceeding in a similar fashion we obtain

\[
\frac{v_r \gamma - \lambda y_R + (1 - \lambda) t_R}{v_l \gamma y_L - (1 - \lambda) + \gamma t_L} = 1.
\]

If we denote by \( x_L = \frac{t_L}{t_L + t_R} \) the campaign spending of party \( L \) relative to that of party \( R \), we have by equation (13) that \( y_L = -\frac{2(1-\lambda)}{\lambda} x_L \) and, by equation (20)

\[
\frac{v_r \gamma + 2(1 - \lambda) x_L - (1 - \lambda)}{v_l \gamma - 2(1 - \lambda) x_L + (1 - \lambda) + x_L} = 1.
\]

Finally, we have that by equation (16) the equilibrium value for \( t_L + t_R \) in terms of \( x_L \) is

\[
t_L + t_R = v_r \frac{1 - \lambda}{\gamma} + \frac{2(1 - \lambda) x_L - (1 - \lambda)}{\gamma} x_L.
\]
As already mentioned, the fact that neither Candidate 2 (cases 2 and 4) nor Candidate 3 (cases 1 and 4 and cases 2 and 3) are valid for an equilibrium is proven in lemma 1 below.

**Second order conditions:**

Next we show that the second order conditions of the lobbies’ maximization problem are satisfied for candidate for equilibrium 1. In order to check for the second order conditions, we first compute the determinant of the Hessian matrix of lobby $l$:

$$\det(H) = \begin{vmatrix} \frac{\partial^2 \pi_l}{\partial y_l \partial y_l} & \frac{\partial^2 \pi_l}{\partial y_l \partial t_l} \\ \frac{\partial^2 \pi_l}{\partial t_l \partial y_l} & \frac{\partial^2 \pi_l}{\partial t_l \partial t_l} \end{vmatrix}$$

$$= \frac{(1 - \lambda)v_L^2 t_R}{\gamma^2(t_L + t_R)^2}(2\lambda(y_R - y_L)(t_L + t_R) - (1 - \lambda)t_R)$$

In a critical point, the second derivatives with respect to $y_l$ and $t_l$ need to be negative while the determinant of the Hessian needs to be positive. The former is always satisfied in this model so now we focus on the latter: the sign of the determinant of the Hessian.

For the candidate 1, we have that $y_R - y_L = 2(1 - \lambda)$ and, hence, the determinant of the Hessian is positive if and only if $4(t_L + t_R) - t_R > 0$, which is trivially satisfied. A similar calculation shows that the second order conditions are also satisfied for lobby $r$ and, hence, the equilibrium candidate 1 fulfills the second order conditions requirement for maximum.

**Incentive compatibility:**

Finally, we are left to show that both lobbies are indeed better off offering a contract as opposed to not offering one. We focus on lobby $l$ as the calculations for lobby $r$ follow the same logic.

First note that since in candidate 1 lobby $l$ is offering a contract such that the participation constraint of party $L$ binds, it is true that the probability with which party $L$ wins the election is the same whether lobby $l$ offers such contract or not. We have that the profit of lobby $l$ in candidate 1 is $-v_L y_L P_L - v_R y_R (1 - P_L) - t_L$ while if lobby $l$ offers no contract then party $L$ chooses position $y_L = 0$ and no campaign spending $t_L = 0$ and, therefore, lobby’s $l$ profit is $-v_R y_R (1 - P_L)$. Thus, lobby $l$ is better off offering the contract if and only if $-v_L y_L P_L - t_L \geq 0$. By equation (11) we can rewrite this as

$$-y_L \frac{\lambda}{1 - \lambda} \frac{(t_L + t_R)^2}{2t_R} - t_L \geq 0.$$ 

Substituting the value of $y_L$ from equation (13) we have

$$t_L \frac{t_L + t_R}{t_R} - t_L \geq 0,$$

which is true since $t_L, t_R \geq 0$. 

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Note that we have also just shown that lobby \( l \) can always get a better payoff by offering a contract than by not offering one regardless of what party \( R \) or lobby \( r \) do. Thus, there cannot be an equilibrium where lobby \( l \) offers no contract or a contract that will be rejected by party \( L \).

Finally, note that in equilibrium candidate 1 we have \( P_L = \frac{\gamma + (1 - \lambda)(2x - 1)}{2\gamma} \). Therefore, given our assumption \( \gamma > 3(1 - \lambda) \) it is always true that \( P_L \in (0, 1) \). \( \square \)

**Lemma 1.** Neither Candidate 2 (cases 2 and 4) nor Candidate 3 (cases 1 and 4) are an equilibrium.

**Proof.** CANDIDATE 2 (cases 2 and 4):

Equations (15) and (19) imply \( y_R + y_L = -\frac{1 - \lambda}{\lambda} t_L + \frac{t_R}{t_L + t_R} \), which implies \( P_L = \frac{1}{2} \). Together with equation (14) this means \( v_l \frac{1 - \lambda}{\lambda} \frac{t_L}{(t_L + t_R)^2} = 1 \). Similarly, by equation (18) we have \( v_r \frac{1 - \lambda}{\lambda} \frac{t_R}{(t_L + t_R)^2} = 1 \). These two equations combined imply that \( \frac{v_l}{v_r} = \frac{t_L}{t_R} \). Thus, we have that in equilibrium

\[
\begin{align*}
y_L &= -\frac{\gamma}{2\lambda} - \frac{1 - \lambda}{2\lambda} \frac{v_l - v_r}{v_l + v_r}, \tag{24} \\
y_R &= \frac{\gamma}{2\lambda} - \frac{1 - \lambda}{2\lambda} \frac{v_l - v_r}{v_l + v_r}. \tag{25}
\end{align*}
\]

Moreover, the fact that \( \frac{v_l}{v_r} = \frac{t_L}{t_R} \) and equation (14) imply

\[
\begin{align*}
x_L &= \frac{v_L}{v_L + v_R}, \tag{26} \\
t_L + t_R &= \frac{1 - \lambda}{\lambda} \frac{vLv_R}{v_L + v_R}. \tag{27}
\end{align*}
\]

For this candidate to be valid the participation constraint of both lobbies needs to be satisfied. By equation (6) it must be true in equilibrium that \( y_L \geq -\frac{1 - \lambda}{\lambda} \frac{2t_L}{t_L + t_R} \). From equation (24) this implies

\[
-\frac{\gamma}{2\lambda} - \frac{1 - \lambda}{2\lambda} \frac{v_l - v_r}{v_l + v_r} \geq -\frac{1 - \lambda}{\lambda} \frac{2t_L}{t_L + t_R}.
\]

Which is true if and only if

\[-\gamma + 1 - \lambda + 2(1 - \lambda) \frac{v_l}{v_l + v_r} \geq 0.
\]

Similarly, from equations (7) and (25) we have that this candidate for equilibrium is valid if and only if

\[\gamma - (1 - \lambda) - 2(1 - \lambda) \frac{v_r}{v_l + v_r} \leq 0.
\]
Thus, combining these two inequalities we have that a necessary condition for this candidate to be valid is that \( \gamma \leq 2(1 - \lambda) \), which is not true by assumption.

**CANDIDATE 3 (cases 1 and 4):**

We first compute the equilibrium values for the variables of the model. Although not necessary for the proof of the lemma, this calculation will prove useful when we discuss the comparative statics of other candidates for equilibrium later on.

From equations (13) and (19)

\[
\begin{align*}
y_L &= -\frac{1 - \lambda}{\lambda} \frac{2t_L}{t_L + t_R}, \\
y_R &= \frac{\gamma}{2\lambda} - \frac{1 - \lambda t_L - t_R}{2\lambda t_L + t_R}.
\end{align*}
\]

Dividing equations (12) and (18) and using the fact that the participation constraint on party L binds we have

\[
1 = \frac{v_l}{v_r} \frac{\lambda y_R - (1 - \lambda) + \gamma t_R}{\gamma - \lambda y_R + (1 - \lambda) t_L}.
\]

From equation (19) we have \( x_L = \frac{\lambda}{1 - x} \left( \frac{\gamma}{2\lambda} + \frac{1 - \lambda}{2\lambda} - y_R \right) \). Thus, from the equation above

\[
1 = \frac{v_l}{v_r} \frac{\lambda y_R - \frac{1 - \lambda}{\lambda} + \gamma \frac{1 - x}{1 - x} y_R - \frac{\gamma}{2(1 - x)} + \frac{1}{2}}{\gamma - \lambda y_R + \frac{1 - \lambda}{\lambda} \frac{\gamma}{2(1 - x)} + \frac{1}{2} - \frac{\lambda}{1 - x} y_R},
\]

which gives implicitly the equilibrium value of \( y_R \).

Equations (13) and (19) together imply \( y_L = 2y_R - \frac{\gamma}{x} - \frac{1 - \lambda}{\lambda} \), which is the equilibrium value of \( y_L \) in terms of \( y_R \).

Equation (13) implies \( x_L = -\frac{\lambda}{2(1 - x)} y_L \), which gives the equilibrium value of \( x_L \) in terms of \( y_L \). Finally, from equation (12) we have

\[
t_L + t_R = \frac{v_l}{\lambda} \frac{1 - \lambda \lambda y_R - (1 - \lambda) + \gamma (1 - x_L)}{\gamma}.
\]

For this candidate to be valid the participation constraint of lobby \( R \) needs to be satisfied. From equations (7) and (19) we have that this candidate for equilibrium is valid if and only if

\[
\gamma - (1 - \lambda) - 2(1 - \lambda) \frac{t_R}{t_L + t_R} \leq 0.
\]

Given that \( \frac{t_R}{t_L + t_R} \in [0, 1] \) a necessary condition for the inequality above is that \( \gamma - (1 - \lambda) - 2(1 - \lambda) \leq 0 \). However, this needs \( \gamma \leq 3(1 - \lambda) \) which is ruled out by assumption. \( \Box \)
Proof of Remark 1. Assume $v_l > v_r$, the proof for the case where $v_l < v_r$ follows a similar logic as below and is hence omitted.

From equilibrium equations (20) and (21) we have that

$$\frac{v_r \gamma - \lambda y_L - (1 - \lambda) - y_L}{v_l \gamma + \lambda y_R - (1 - \lambda)} = 1.$$ 

Thus, if $v_l > v_r$ then it must be that $-y_L > y_R$, i.e. party $L$ is more polarized. By equations (13) and (17) this also means $t_L > t_R$ as we wanted to show.

Proof of Proposition 1. We prove all statements from the point of view of party $L$. The proofs for party $R$ follow the same logic and are thus omitted.

Valuation Effect

This is already proved in the proof of Result 1 in the main text.

Salience Effect

The fact that $y_L < 0$ implies that the left hand side of equation (20) depends positively on $\lambda$. Since that term depends negatively on $y_L$, we have that $\lambda$ and $y_L$ move in the same direction: higher $\lambda$ implies higher $y_L$ as we wanted to show.

Uncertainty Effect

The left hand side of equation (20) depends negatively on $y_L$ while it depends positively on $\gamma$ if and only if $2\lambda y_R - 2(1 - \lambda) \geq 0$. Since by equation (13) it is true that $y_L = -\frac{1 - \lambda}{\lambda} \frac{2t_L}{t_L + t_R}$, we have that the left hand side of (20) depends positively on $\gamma$ if and only if $\frac{t_L}{t_L + t_R} \leq \frac{1}{2}$, which happens only if $v_l \leq v_r$ by remark 1.

Thus, if $v_l > v_r$ then $y_L$ depends negatively on $\gamma$ ($y_L$ becomes more polarized as $\gamma$ increases) while if $v_l < v_r$ it depends positively on $\gamma$ as we wanted to show.

Proof of Proposition 2. We prove all statements from the point of view of party $L$. The proofs for party $R$ follow the same logic and are thus omitted.

Valuation Effect

Given $y_L = -\frac{1 - \lambda}{\lambda} \frac{t_L}{t_L + t_R}$ and what is stated in proposition 1 (higher $v_l$ implies lower $y_L$ and lower $y_R$), we have that that higher $v_l$ implies higher $\frac{t_L}{t_L + t_R}$ and lower $\frac{t_R}{t_L + t_R}$.

From (23) and since higher $v_l$ implies higher $x_L$, we have that higher $v_l$ implies higher $t_L + t_R$. Moreover, since higher $v_l$ implies lower $y_L$ and higher $t_L + t_R$, and $-y_L(t_L + t_R) = 2\frac{1 - \lambda}{\lambda} t_L$, we have that higher $v_l$ implies higher $t_L$.

Salience Effect
The left hand side of equation (22) depends positively on \( x_L \) while it depends positively on \( \lambda \) if and only if \( x_L \leq \frac{1}{2} \), which happens if and only if \( v_l \leq v_r \) by remark 1. Thus, higher \( \lambda \) implies higher \( x_L \) (i.e. higher \( \frac{t_L}{t_L+t_R} \) and lower \( \frac{t_R}{t_L+t_R} \)) if and only if \( v_l > v_r \) (this is true since \( \gamma > 3(1-\lambda) \) implies \( P_L \in (0,1) \) and so both the numerator and the denominator are positive in the left hand side of (22)).

Assume now that \( v_l > v_r \) and, hence, \( x_L \) depends positively on \( \lambda \) by the paragraph above. Notice that in equation (22) we have \( \gamma + 2(1-\lambda)x_L - (1 - \lambda) = 2\gamma - (\gamma - 2(1-\lambda)x_L + (1-\lambda)) \). Thus, if \( \lambda \) increases then \( x_L \) decreases and according to (22) it must be that \( \gamma + 2(1-\lambda)x_L - (1 - \lambda) \) decreases. Since equation (16) can be rewritten in equilibrium as

\[
t_L + t_R = v_r \frac{\gamma + 2(1-\lambda)x_L - (1 - \lambda)}{2\gamma} (-y_L),
\]

and given that by proposition 1 it is true that \( y_L \) increases with \( \lambda \) (and, hence, \( -y_L \) decreases with \( \lambda \)), we have then that \( t_L + t_R \) decreases with \( \lambda \). The proof for the case where \( v_l < v_r \) follows a similar logic and is hence omitted.

Assume that \( v_l > v_r \). Given that as we have just shown increasing \( \lambda \) decreases \( \frac{t_R}{t_L+t_R} \) and \( t_L + t_R \), it must be that \( t_R \) also decreases with \( \lambda \).

**Uncertainty Effect**

By proposition 1, if \( \gamma \) increases then \( y_L \) decreases if and only if \( v_l > v_r \). Thus, by equation 13, an increase in \( \gamma \) leads to an increase in \( x_L \) if and only if \( v_l > v_r \).

**Proof of Proposition 3.** Assume that \( v_l \geq v_r \) (which by remark 1 implies \( x_L \geq \frac{1}{2} \)). The proof for the case where \( v_l \leq v_r \) follows a similar logic and is therefore omitted.

**Valuation Effect:**

By proposition 2 we have that higher \( v_l \) implies higher \( x_l \) which by equation (9) and the fact that \( x_L \geq \frac{1}{2} \) leads to higher welfare. On the other hand, higher \( v_r \) implies lower \( x_l \) which by equation (9) and the fact that \( x_L \geq \frac{1}{2} \) leads to lower welfare.

The second statement follows from the observation that (9) decreases as \( x_L \) approaches \( \frac{1}{2} \) and the fact that \( x_L \) approaches \( \frac{1}{2} \) as the two valuations \( v_l \) and \( v_r \) get closer to each other.

**Salience Effect:**

Assume again without loss of generality that \( v_l \geq v_r \). Using equation (9) we have that the partial derivative of \( W \) with respect to \( \lambda \) is

\[
\frac{\partial W}{\partial \lambda} = \frac{1}{2\gamma} \left( \gamma - 2(1-\lambda) - 8(1-\lambda)x_L^2 - 4(1-\lambda)^2 \frac{\partial x_L}{\partial \lambda} + 8(1-\lambda)x_L(1 + (1 - \lambda) \frac{\partial x_L}{\partial \lambda}) \right)
\]

\[
= \frac{1}{2\gamma} \left( \gamma - 2(1-\lambda) + 8(1-\lambda)x_L(1 - x_L) + 4(1-\lambda)^2(2x_L - 1) \frac{\partial x_L}{\partial \lambda} \right)
\]

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By proposition 2 we have that $\frac{\partial x_L}{\partial x} > 0$ and by remark 1 that $x_L \geq \frac{1}{2}$. This, together with the fact that $\gamma > 3(1 - \lambda)$ by assumption leads to $\frac{\partial W}{\partial x} > 0$ as desired. □

A2 - Alternative Utility Functions

Next we study how alternatives to the utility function that we use in the main text may influence our results. In particular, we focus on two variants to the utility function in equation (1), one where both terms on $y$ and $t$ appear in a proportional fashion and another one where both these terms appear linearly.

### Both Terms are Proportional

Given that $y_L \leq 0$ and $y_R \geq 0$, the utility function in this case is given by

$$u_v(p) = -\lambda \frac{|y_p|}{y_R - y_L} + (1 - \lambda) \frac{t_p}{t_L + t_R} - \varepsilon \mathbb{1}_{p=L}$$

where we assume that if $y_L = y_R$ then the term $\frac{|y_p|}{y_R - y_L}$ equals $\frac{1}{2}$.

The probability that the voter votes for party $L$ is given by

$$P_L = \frac{\lambda y + y_R + (1 - \lambda) \frac{t_L + t_R}{t_L + t_R} + \gamma}{2\gamma}.$$ 

The participation constraints can be derived in a similar fashion as in the main text. They are:

$$\frac{y_L}{y_R - y_L} \geq -\frac{1 - \lambda}{\lambda} \frac{t_L}{t_L + t_R},$$

$$\frac{y_R}{y_L - y_R} \leq \frac{1 - \lambda}{\lambda} \frac{t_R}{t_L + t_R}.$$

Already from both equations above it can be seen that there is no equilibrium where both of these are satisfied with equality, as if the two inequalities above bind then it must be that $1 = \frac{1 - \lambda}{\lambda}$, which is false in general. This leaves us with two possibilities, either only one participation constraint binds, or neither do.

Lobby’s $l$ maximization problem is

$$\max_{(y_L, t_L)} \left\{ -v_l (y_L P_L + y_R (1 - P_L)) - t_L \right\}$$

subject to:

$$\frac{y_L}{y_R - y_L} \geq -\frac{1 - \lambda}{\lambda} \frac{t_L}{t_L + t_R}.$$

The maximization problem of lobby $r$ can be obtained in a similar fashion. If we consider the case where no participation constraints binds, it can be shown that at the optimum $x_L = \frac{1 - \gamma}{2(1 - \lambda)}$ and, similarly, $x_R = \frac{1 - \gamma}{2(1 - \lambda)}$. However, these two equations imply that $\gamma = \lambda$, which is false.
Thus, we have only one case left to consider, i.e. one participation constraint binds and the other one does not. Assume without-loss of generality that lobby’s \( l \) participation constraint binds. However, in this case it can be shown that in order to maximize both lobbies’ profit it must be that \( v_l \frac{1-2\lambda+\gamma}{2\gamma} = v_r \frac{2\lambda-1+\gamma}{\lambda-1-\gamma}, \) which again is false.

Thus, when both components of the utility function are proportional there is no equilibrium in pure strategies where both lobbies offer a contract. Intuitively, the main reason for this is that given that both components are proportional in the utility function of the voter, both lobbies maximize their profit by equating the relative ratios of \( y \) and \( t \) in a certain way. This is only possible if the parameter values have specific values as otherwise one lobby fixing the ratios of \( y \) and \( t \) means that for the other lobby its optimal ratios are not satisfied.

Notice that there cannot be an equilibrium where one lobby offers a contract and the other does not (or offers a contract that is rejected). This is because if one lobby does not offer a contract, then the other lobby’s best response is to offer an infinitesimal amount of campaign funding. Since this quantity is not defined there cannot be an equilibrium such that only one lobby offers a contract.

**Both Terms are Linear**

In this case, the utility function is given by

\[
  u_v(p) = -\lambda |y_p| + (1 - \lambda) t_p - \varepsilon \mathbf{1}_{p=L}.
\]

The probability that the voter votes for party \( L \) is

\[
  P_L = \frac{\lambda(y_L + y_R) + (1 - \lambda)(t_L - t_R) + \gamma}{2\gamma}.
\]

The participation constraints are:

\[
  y_l \geq -\frac{1 - \lambda}{\lambda} t_l,
\]

\[
  y_r \leq \frac{1 - \lambda}{\lambda} t_r.
\]

Lobby’s \( l \) maximization problem is, therefore,

\[
  \max_{(y_l, t_l)} \left\{ -v_l (y_l P_L + y_R (1 - P_L)) - t_l \right\}
\]

subject to: \( y_l \geq -\frac{1 - \lambda}{\lambda} t_l \)

If the participation constraint binds, then we have that the first order conditions for lobby \( l \) imply \( \frac{1 - \lambda}{\lambda} v_l P_L = 1 \). Moreover, if the participation constraint does not bind, then the first order conditions also leads to \( \frac{1 - \lambda}{\lambda} v_l P_L = 1 \). Similarly for lobby \( r \), whether the participation...
constraint binds or not, the first order conditions lead to \(\frac{1-\lambda}{\lambda} v_r (1 - P_L) = 1\). This implies that \(\frac{1-\lambda}{\lambda} \left( \frac{1}{v_l} + \frac{1}{v_r} \right) = 1\) which is false in general.

Therefore, there is no equilibrium in pure strategies where both lobbies offer a contract that is accepted by the parties. An equilibrium where a lobby does not offer a contract (or offers one that is rejected) is also not possible. If the other lobby offers a contract where its party’s participation constraint binds then \(P_L = \frac{1}{2}\) and equation \(\frac{1-\lambda}{\lambda} v_r (1 - P_L) = 1\) or \(\frac{1-\lambda}{\lambda} v_r (1 - P_L) = 1\), depending on which lobby offers a contract, cannot be satisfied. If the lobby offering a contract does not offer a contract where the participation constraint binds then the first order condition of this lobby with respect to its position in the policy space is such that the lobby will offer negative campaign spending, which violates the party’s participation constraint.

A3 - Other Potential Equilibria

We now study other potential equilibria that may arise in the model when the assumption \(\gamma > 3(1 - \lambda)\) is not satisfied. Note that below we do not prove when other equilibria can exists, as unfortunately the complexity of the model is such that we cannot carry out such analysis. Instead, we do a comparative statics analysis on the 2 candidates for equilibria that were ruled out as a result of our assumption on the parameter \(\gamma\).

**Candidate 2**

In the main text we deal with what we refer to as Candidate 1, which deals with cases 1 and 3 in the maximization problem of the lobbies. Next we focus on the comparative statics of Candidate 2, which deals with cases 2 and 4. Notice that this candidate has the unrealistic feature that both parties have a 50% chances of winning the election regardless of the value of all parameters of the model. The equilibrium value for \(y_L, y_R, t_R\) and \(t_L\) follows from equations (24), (25), (26) and (27) in the proof of lemma 1. An inspection on these terms leads to the conclusion that the result in Remark 1 holds true. Furthermore, all comparative statics in Proposition 1 hold true except for the Salience Effect for the low valuation lobby only if lobbies have different enough valuations and \(\lambda < \frac{1}{2}\) (in this case the low valuation lobby could become more polarized when increasing salience), and the Uncertainty Effect for the low valuation party (which also becomes more polarized in this candidate for equilibrium).

In terms of the comparative statics in Proposition 2, all hold true except for the fact that the Salience Effect does not affect relative spending and that the high valuation party unequivocally reduces absolute campaign spending, and that the Uncertainty Effect does not affect spending at all, neither relative nor absolute.

In terms of welfare. Given equations (24), (25), (26) and (27) and the fact that in this
equilibrium each party wins the election with a probability 50%, we have that the welfare
(expected utility of the voter) is given by \( W = -\frac{\gamma}{2} + \frac{1-\lambda}{2} \). Thus, we have that the lobbies’
valuations do not affect welfare at all, that the more salience the election the lower the welfare,
and that uncertainty reduces welfare. We believe that the fact that valuations do not affect
welfare and that more salience decreases welfare are not desirable properties. First, it seems
clear that valuations should have an effect in welfare, given how in the real world lobbies that
can potentially make significant profit from the right policies do affect policy outcomes in
a way that does not reflect the median voter preferences (see the discussion in section 4.1).
Second, as discussed in the main text, more salient elections tend to be better protected from
the lobbies’ influence and the policies implemented are more aligned with the median voter’s
preferences than in low salience elections.

In terms of the profit of the lobbies, given equations (24), (25), (26) and (27) and the fact
that each party wins the election with probability 50% we have that
\[
\pi_l = \frac{1 - \lambda}{\lambda} \frac{1}{v_l + v_r} \left( \frac{v_l - v_r}{2} - \frac{v_r^2 v_l}{v_l + v_r} \right).
\]
An inspection of this term confirms that as \( v_l \) increases, the profit of lobby \( l \) increases for
low values of \( v_l \) and decreases for high values of \( v_l \). This contradicts intuition and is the
opposite of what we found for candidate 1 in the main text. In terms of \( v_r \), we have that
increasing this parameter increases \( \pi_l \) if \( v_r \) is large enough and \( v_l > 1 \). Again this seems
to contradict common sense, as it implies that the higher a lobby’s valuation the higher the
profit of the other lobby. From the mathematical point of view the reason why this happens
is that increasing a lobby’s valuation decreases the campaign spending of the other lobby,
which has a positive effect on its profit.

The way the salience of the election \( \lambda \) affects the profit of the lobby is the same as in
candidate 1, i.e. higher \( \lambda \) decreases the profit of the high valuation lobby while it increases
the profit of the low valuation lobby for the reasons discussed in section 4.4. Finally, we find
that for candidate for equilibrium 2 uncertainty about the voter \( \gamma \) does not affect the lobbies’
profit at all.

From the discussion above we conclude that the comparative statics for this candidate
for equilibrium are largely the same as in the candidate considered in the main text. In
the situations where the two candidates for equilibrium do not deliver the same comparative
static results, we find that the comparative statics for candidate 1, the one considered in the
main text, are more realistic than the ones in candidate 2.

**Candidate 3**

Candidate 3 deals with cases 1 and 4 in the maximization problem of the lobbies. This
means that this candidate is a mixture of candidates 1 and 2 and, thus, as it follows from the
proof of lemma 1, the comparative statics for this candidate are between those of the other two candidates. Therefore, we omit the analysis of Candidate 3.