

Politician Preferences, Law-Abiding Lobbyists and Caps on Political Lobbying

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Abstract

The effect of a contribution cap is analyzed in a political lobbying game where the politician has a preference for the policy position of one of the lobbyists. In contrast to the previous literature where the politician has no preference over policy alternatives, we find that a more restrictive binding cap always reduces expected aggregate contributions. However, the politician might support a barely binding cap over no cap on contributions. The cap always favors the lobbyist whose policy position is preferred irrespective of the identity of the high-valuation lobbyist. The introduction of politician policy preferences permits an analysis of welfare tradeoffs of contribution caps. Even a barely binding cap can have significant welfare consequences.

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“Because it costs so much to run for office, interests with big money to contribute to candidates or spend on ad campaigns are able to get special access in Congress.”

Senator Russ Feingold (D-WI)

“Americans believe that political representation is measured on a sliding scale. The more you give the more effectively you can petition your government.”

Senator John McCain (R-AZ)¹

1. Introduction

The concept of representative democracy is founded on the proposition that the actions of elected representatives in some sense reflect the will of the people. Either the public votes for people whose views reflect their own, or the desire to be reelected leads politicians to try to act as though their views reflected the public’s. In either case it is likely that an elected politician has preferences over policy alternatives.

There is concern that the need to raise money to finance election campaigns is diluting this fundamental premise of representative democracy. In 2008 the average cost of a successful campaign for the House of Representatives was \$1.3 million, which represents a real increase of 53% in a decade. Over the same period the average cost of a winning Senate campaign increased by 21% in real terms to \$6.5 million.² The need to raise funds takes time away from other duties and raises the concern that legislative outcomes may be driven by money.³

It is well documented that larger contributors are more likely to gain access to legislators and that they lobby members with positions of power in congressional committees more heavily.⁴ There

¹Quoted on the Senators’ web sites, March 2008.

²For summary statistics see the web sites of the Campaign Finance Institute and the Center for Responsive Politics, www.cfinst.org and www.opensecrets.org respectively.

³On the other hand, it is sometimes argued that the need to raise funds may serve as a device to help politicians learn about society’s valuation of alternatives.

⁴See Hall and Wayman (1990), Langbein (1986) Tripathi *et al* (2002) and Wright (1990).

is extensive literature documenting that institutional contributors appear to be acting as rational investors.⁵ When it comes to voting behavior, Ansolabehere *et al* (2003) surveys 34 empirical papers and finds that evidence on the effect of PAC contributions on roll-call votes is strong in some policy areas but not in others.⁶ However, caution needs to be exercised in interpreting these results. Interest groups may be contributing to support politicians who share their values, rather than to buy their votes. In order to establish clear causality between money and voting behavior, Stratmann (2002) examines repeated votes on the same piece of legislation: the repeal of provisions of the 1933 Glass-Steagall Act. The act prohibited bank holding companies from owning other financial services companies. The repeal was rejected by the House in 1991, and it then passed in 1998. It was strongly favored by banking interests but also strongly opposed by insurance and securities interests.⁷ Stratmann finds that an extra \$10,000 in contributions was associated with an 8% increase in the probability of a House member voting to repeal the prohibition.

In order to reduce the influence of monied interests, in the U.S. there have been numerous attempts to regulate campaign financing by imposing caps on political contributions.⁸ The current Federal regulation on campaign financing is the Bipartisan Campaign Reform Act of 2002, also known as the McCain-Feingold Bill. The act limits an individual's contributions to a candidate to a maximum of \$2300 per election and to a political action committee to a maximum of \$5000 with built-in increases for inflation. However it is a complicated piece of legislation which provides

⁵Examples include Ansolabehere and Snyder (1999), Grier and Munger (1991), Grier *et al* (1994), Hart (2001), Kroszner and Stratmann (1998, 2000), Lott (2000), Milyo (1997), Pittman (1988), Romer and Snyder (1994), Snyder (1990, 1992, 1993), and Zardkoohi (1998). Other possibilities include contributions being viewed as a way of influencing elections or as pure consumption. These motivations are not mutually exclusive.

⁶For instance, on issues relating to trade there is weak evidence of the effect of PAC contributions on votes, but on issues relating to labor the evidence is very strong.

⁷Some argue that the repeal of the Glass-Steagall act contributed to the current financial crisis triggered by the sub-prime mortgage crisis.

⁸A number of other countries also have contribution limits. Examples include France, India, Israel, Italy, Japan, Mexico, Russia, Spain, Taiwan and Turkey. See www.aceproject.org.

various avenues for contributors to direct funds in support of a candidate. The current effective legal limit on an individual's total contributions is \$70,100 in any two-year period.⁹

Caps on political contributions are put in place with the desire to reduce the influence of special interest groups by lowering the total special interest group money in politics. Natural intuition suggests that contribution caps would result in decreased aggregate contributions. However Che and Gale (1998), henceforth CG, challenges this intuition in an all-pay auction setting where lobbyists have different valuations of a political prize. CG shows that a more restrictive cap can level the playing field inducing higher aggregate contributions from lobbyists.¹⁰ In CG the politician has no preference over the policy alternatives supported by the lobbyists. This paper extends CG by allowing the politician to have a preference for the policy position of one of the lobbyists contesting for the political prize.¹¹

Kaplan and Wettstein (2006) and Gale and Che (2006) analyze caps when lobbyists may be willing to break the law and possibly contribute above the legally set limit. Here we continue to maintain the CG assumption that lobbyists are law abiding and do not attempt to circumvent the law as written. Hence we analyze the effect of a contribution cap in the baseline case where the law operates as intended.¹²

⁹For the contributions limit chart see <http://www.fec.gov/pages/brochures/contriblimits.shtml>. See the Federal Election Commission's website www.fec.com for details. For state-level offices individual states are in charge of their own campaign finance regulations. All states except for Illinois, New Mexico, Oregon, Utah and Virginia have contribution limits. Details on various state level contribution limits are provided by the National Conference of State Legislatures, www.ncsl.org.

¹⁰Drazen, Limão and Stratmann (2007) find a related result in a very different framework. Gavius, Moldovanu and Sela (2002) study an incomplete information environment and find that with convex costs, expected spending can go up when the cap is more restrictive. Amegashie (2003) analyzes caps in all-pay auctions when a committee awards the prize.

¹¹There is extensive empirical evidence that the policy position of the politician is an important determinant of politician behavior. Of the 36 empirical papers which study ideology or party affiliation surveyed in Ansolabehere *et al* (2003), all but one find policy position significant for predicting congressional roll-call votes.

¹²See Pastine and Pastine (2008) for the case where the politician has policy preferences and lobbyists circumvent the cap.

In contrast to CG, we find that a more restrictive binding cap always decreases expected aggregate contributions no matter how mild the policy preference may be. The lobbyist with the preferred policy position does not need to match his rival's contribution in order to win. This implies that the effect of the cap is qualitatively different from the effect of the cap when the politician is indifferent between policy alternatives. In CG both lobbyists are constrained by the cap: Given their rival's strategy they would each like to exceed the limit if it were possible to do so. However, when the politician has a policy preference, the cap effectively constrains the less-preferred lobbyist, but not the preferred lobbyist. The favored lobbyist never needs to contribute by the amount of the cap in order to guarantee victory since the unfavored lobbyist cannot contribute more than the cap. Hence the cap always helps the preferred lobbyist. A more restrictive binding cap tilts the playing field in favor of the preferred lobbyist, reducing the aggressiveness of his rival. This leads to decreased expected contributions overall.

If the politician mildly prefers the policy position of the low-valuation lobbyist, the main message of CG that a contribution limit may increase expected total contributions survives at the point where the cap just becomes binding. In this case the preference of the politician is not too strong, so without a binding cap the lobbyist with the higher valuation of the political prize is in an advantageous position. Introduction of a binding cap switches the advantage to the favored lobbyist (the low-valuation lobbyist). This fosters more aggressive bidding by the low-valuation lobbyist and results in higher expected aggregate contributions. Hence, a politician who is concerned with raising money may support a barely binding cap over no cap.

The introduction of policy preferences permits the first analysis of the welfare tradeoffs of contribution caps in these frameworks. To the extent that the elected politician's policy preference is correlated with constituent welfare, a more restrictive cap is welfare increasing. To the extent that lobbyists' valuations internalize social costs and benefits, a less restrictive cap may be welfare increasing if the politician favors the policy of the low-valuation lobbyist. This suggests that it is likely to be difficult to get representatives to reach a consensus on campaign finance legislation

since the optimal contribution cap depends on which one of these views one believes to be more credible.

To the best of our knowledge, this is the first paper to characterize the equilibrium of a preferential treatment all-pay auction with a cap. We first analyze the equilibrium of the lobbying game without a cap. We adapt Konrad's (2002) all-pay auction with additive preferential treatment to allow bidders to have different valuations of the prize. We then examine the effect of a cap on contributions. We conclude with a short discussion of a possible extension to help study campaign finance regulations in the European context where the cap is on expenditures rather than on contributions.

2. The Model

Two risk-neutral lobbyists compete for a political prize. The prize arises due to a policy choice of a politician who holds a political post. The prize may be a vote on impending legislation but may also be more subtle, such as attaching a rider to an upcoming bill creating a regulatory loophole, or pushing a particular wording in a committee. The value of the political prize to lobbyist 1 is denoted by v_1 , and the value of the prize to lobbyist 2 is v_2 , $v_1 > v_2 > 0$. The lobbyists make simultaneous contributions (bids), b_1 and b_2 , to the politician in power. The contributions are not returned to the lobbyist whose efforts fail. Since the contributions are sunk both for the winner and the loser, this political lobbying game is an all-pay auction.¹³ If bidder 1 (lobbyist 1) wins the prize, his payoff is $v_1 - b_1$, if his rival wins bidder 1's payoff is $-b_1$. Bidder 2's (lobbyist 2's) payoffs are constructed in the same manner.

In this paper we allow the politician to have a preference over the policy alternatives supported by the two lobbyists. The politician's preference may be ideologically based or it may be

¹³The all-pay auction without a cap has been analyzed by Hillman and Riley (1989), and Baye *et al.* (1993, 1996). See Yildirim (2005) for a contest where players have the flexibility to add to their previous efforts and see Kaplan *et al.* (2002) for a model where the size of the reward is a function of the bid. Prat (2002) has a model with multiple lobbyists contributing to competing politicians.

induced from the preferences of constituents who will be voting in the future. The interest groups lobby the politician and the politician awards the political prize based on the contributions and his preference. The lobbyist with the preferred policy position has an advantage since he can win the prize with a smaller contribution than his rival's. The degree of the advantage depends on the intensity of the preference of the politician.

The intensity of the preference for the policy position of lobbyist 2 is put into monetary terms, denoted $\gamma \in (-\infty, \infty)$. For example $|\gamma|$ could represent the expected future campaign costs required to offset the effect of taking a policy position that is unpopular in the politician's district. If the politician favors lobbyist 2's position, $\gamma > 0$. If the politician favors lobbyist 1's position, $\gamma < 0$. It will be possible to write the proofs much more concisely if we define f as the bidder whose policy is favored by the politician and u as the bidder with the unfavored policy. If $\gamma \geq 0$ then $f=2$ and $u=1$, while if $\gamma < 0$ then $f=1$ and $u=2$. It will be assumed that the politician awards the prize to lobbyist 1 if $b_1 > b_2 + \gamma$, and to lobbyist 2 if $b_1 < b_2 + \gamma$. In case of a tie, $b_1 = b_2 + \gamma$, each contestant has an even chance of winning the prize. CG is a special case of our framework where the politician does not have a policy preference, $\gamma = 0$. The rules of the game, the valuations of the lobbyists and the preference of the politician are common knowledge.

Simple backward induction in the one-shot game that will be analyzed here would have the politician taking his preferred action regardless of bids since all contributions are sunk. Hence there would be no contributions. Thus implicitly we assume that this one-shot game is embedded in a repeated setting so that the politician has an incentive to reward high contributions in order to keep them coming in the future. However, as long as contributions, preferences and actions are common knowledge among lobbyists, the same lobbyists do not necessarily need to be involved in repeated contests.

3. Equilibrium without a Cap

If the politician's preference is too strong, either $\gamma \geq v_1$ or $\gamma \leq -v_2$, the unique equilibrium is in pure strategies where neither lobbyist contributes. The preferred lobbyist can bid zero and still win the prize since it would never be optimal for his rival to contribute more than his valuation. We study all nontrivial cases where the politician has a policy preference, $\gamma \in (-v_2, v_1)$. Equilibrium of this contribution game does not exist in pure strategies. The best response to a bid b' of the favored bidder is either to outbid the rival by $|\gamma|$ or to drop out of the race altogether, so b' would not be optimal.

Lemma 1 below describes the equilibrium. This lemma extends Konrad (2002) to allow the value of the prize to differ between bidders. In Konrad (2002) the bidder with the head-start advantage (the lobbyist with the favored policy in our framework) always has a positive expected value from the contest and the bidder without the head-start advantage has an expected value of zero. However in our framework where bidders have different valuations of the prize, this is not always the case. When the politician mildly prefers the policy position of the low-valuation lobbyist, the preferential treatment is not strong enough to overwhelm the advantage lobbyist 1 has due to his high-valuation. This implies that we need to study the equilibrium in two separate cases.

Lemma 1: *Without a contribution cap, there is no equilibrium in pure strategies if $\gamma \in (-v_2, v_1)$. The equilibrium in mixed strategies is characterized by unique cumulative density functions $F_f(b)$ and $F_u(b)$ for the favored lobbyist's and the unfavored lobbyist's contributions, respectively.*

(i) If the politician favors the policy position of the high-valuation lobbyist $\gamma \in (-v_2, 0)$ or if the politician strongly favors the policy position of the low-valuation lobbyist $\gamma \in (v_1 - v_2, v_1)$, the unique equilibrium cumulative density functions are given by

$$F_f(b) = \begin{cases} \frac{b + |\gamma|}{v_u} & \text{for } b \in [0, v_u - |\gamma|] \\ 1 & \text{for } b > v_u - |\gamma| \end{cases}$$

and

$$F_u(b) = \begin{cases} \frac{v_f - v_u + |\gamma|}{v_f} & \text{for } b \in [0, |\gamma|] \\ \frac{v_f - v_u + b}{v_f} & \text{for } b \in (|\gamma|, v_u] \\ 1 & \text{for } b > v_u \end{cases}$$

(ii) If the politician mildly favors the policy position of the low-valuation lobbyist $\gamma \in (0, v_1 - v_2]$, the unique equilibrium cumulative density functions are given by

$$F_f(b) = \begin{cases} \frac{v_u - v_f + b}{v_u} & \text{for } b \in [0, v_f] \\ 1 & \text{for } b > v_f \end{cases}$$

and

$$F_u(b) = \begin{cases} 0 & \text{for } b \in [0, |\gamma|] \\ \frac{b - |\gamma|}{v_f} & \text{for } b \in (|\gamma|, v_f + |\gamma|] \\ 1 & \text{for } b > v_f + |\gamma| \end{cases}$$

The proof of Lemma 1 is in Appendix A.

It is straightforward to derive the expected contributions of individual bidders and the probabilities of winning from the equilibrium distribution functions.

(i) $\gamma \in (-v_2, 0) \cup \gamma \in (v_1 - v_2, v_1)$. On $b \in (|\gamma|, v_u]$ the p.d.f. of the bids of bidder u is $f_u(b) = 1/v_f$. The expected contribution of bidder u is given by

$$E(b_u) = \int_{b_u=|\gamma|^+}^{v_u} x f_u(x) dx = \frac{v_u^2 - \gamma^2}{2v_f}$$

On $b \in (0, v_u - |\gamma|]$ the p.d.f. of the bids of bidder f is $f_f(b) = 1/v_u$. The expected contribution of bidder f is given by

$$E(b_f) = \int_{b_f=0}^{v_u - |\gamma|} x f_f(x) dx = \frac{(v_u - |\gamma|)^2}{2v_u}$$

When bidder u contributes by an amount b , he wins the contest if and only if bidder f contributes less than $b - |\gamma|$. Hence the probability that bidder u wins the contest is given by

$$prob_u = \int_{b=|\gamma|^+}^{v_u} F_f(x - |\gamma|) f_u(x) dx = \int_{b=|\gamma|^+}^{v_u} \frac{x}{v_u v_f} dx = (v_u^2 - \gamma^2) / 2v_u v_f$$

(ii) $\gamma \in (0, v_1 - v_2]$. $f=2$ and $u=1$. On $b \in (|\gamma|, v_f + |\gamma|]$ the p.d.f. of the bids of bidder u is $f_u(b) = 1/v_f$.

The expected contribution of bidder u is given by

$$E(b_u) = \int_{b=\gamma^+}^{v_f + \gamma} x f_u(x) dx = \frac{v_f^2 + 2\gamma v_f}{2}$$

On $b \in (0, v_f]$ the p.d.f. of the bids of bidder f is $f_f(b) = 1/v_u$. The expected contribution of bidder f is given by

$$E(b_f) = \int_{b_f=0}^{v_f} x f_f(x) dx = \frac{v_f^2}{2v_u}$$

The probability that bidder u wins the contest is given by

$$prob_u = \int_{b=\gamma^+}^{v_f + \gamma} F_f(x - |\gamma|) f_u(x) dx = 1 - v_f / 2v_u$$

When the politician mildly favors the policy of the low-valuation bidder, an increase in the intensity of the preference parameter has no effect on the equilibrium probabilities of winning. In this range,

the preference of the politician is simply offset by the greater effort of lobbyist 1 (bidder u) while the expected effort from lobbyist 2 (bidder f) remains unchanged.¹⁴

When the politician is indifferent between policy alternatives, lobbyist 2 has a disadvantage in the game due to his low valuation of the prize. When the politician has a policy preference, the expected aggregate contributions has a maximum at the preference parameter $\gamma = v_1 - v_2$. At this level of γ the disadvantage of lobbyist 2 due to his lower valuation is just offset and the playing field is leveled (the expected value of the contest to both of the lobbyists is equal to zero). On a level playing field both lobbyists are most aggressive.

4. Equilibrium with a Cap

Denote m as the level of the contribution cap. The lobbyists are assumed to be law abiding. Hence neither bidder contributes more than m . A cap restricting contributions to $|\gamma|$ or less would result in the unfavored lobbyist being unable to compete at all. Hence if the cap is too restrictive it completely suppresses all contributions. What follows discusses the nontrivial case where the cap permits contributions greater than the preference parameter, $m > |\gamma|$.

First define some terminology. A “*binding cap*” is a cap which is lower than the maximum of the upper bounds of the no-cap equilibrium bid supports. The supports of the equilibrium bids are established in Lemma 1. (i) If the politician favors the high-valuation lobbyist or if the politician strongly favors the low-valuation lobbyist, in the absence of a cap the favored lobbyist mixes in the range $[0, v_u - |\gamma|]$ and the unfavored lobbyist mixes in the range $\{0\} \cup (|\gamma|, v_u]$. Hence a cap $m < v_u$ is binding. (ii) If the politician mildly favors the low-valuation lobbyist, a cap $m < v_l + |\gamma|$ is binding. A cap that is ϵ less than the maximum of the upper bounds of the supports of the no-cap equilibrium bids is a “*barely binding*” cap. A “*more restrictive cap*” refers to a smaller m when the cap is binding.

¹⁴This result is different from Fu (2006) where preferential treatment is modeled as a multiplicative weight. A multiplicative preferential treatment rule augments the bid of the favored bidder by a fixed percentage which gives that bidder an additional incentive to increase his effort.

Lemma 2 below describes the equilibrium with a cap when the politician has a policy preference. As long as the cap does not suppress all contributions, $m > |\gamma|$, there is no pure-strategy Nash equilibrium. This result is in contrast to CG. When the politician does not have a policy preference ($\gamma=0$) the nature of the equilibrium changes from a mixed-strategy equilibrium to a pure-strategy equilibrium when a very restrictive cap is introduced $m < v_2/2$ and both bidders contribute by the amount of the cap. When the politician has a policy preference, the favored bidder's optimal response to a bid b' is either to bid slightly higher than $b' - |\gamma|$ (if his valuation of the prize exceeds $b' - |\gamma|$) or to drop out of the contest altogether, so b' would not be optimal for the unfavored lobbyist. The unique equilibrium is in mixed strategies.

Lemma 2: *With a binding contribution cap and $m > |\gamma|$, there is no pure-strategy equilibrium if $\gamma \in (-v_2, 0) \cup (0, v_1)$. The equilibrium is characterized by unique cumulative density functions $F_f(b)$ and $F_u(b)$ for the favored lobbyist's and the unfavored lobbyist's contributions, respectively.*

$$F_f(b) = \begin{cases} \frac{b + |\gamma|}{v_u} & \text{for } b \in [0, m - |\gamma|) \\ 1 & \text{for } b \geq m - |\gamma| \end{cases}$$

and

$$F_u(b) = \begin{cases} \frac{v_f - m + |\gamma|}{v_f} & \text{for } b \in [0, |\gamma|] \\ \frac{v_f - m + b}{v_f} & \text{for } b \in (|\gamma|, m] \\ 1 & \text{for } b > m \end{cases}$$

The proof of Lemma 2 is in Appendix A. The equilibrium distribution functions of bidder u and bidder f are graphed in Figure 1.

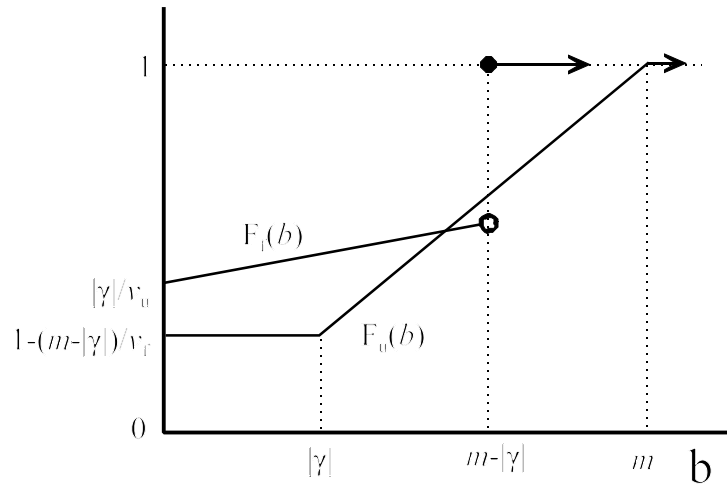


Figure 1: Equilibrium bids with a binding contribution cap. Bidder f 's policy is favored by the politician.

An important feature of the equilibrium is that the favored lobbyist never bids up to the cap. Since the unfavored lobbyist cannot contribute more than the cap, the favored lobbyist always has the option of winning for sure with a contribution just above $m-|\gamma|$. Also note that in equilibrium the unfavored lobbyist has a negligible probability of contributing the maximum amount. This implies that it will be difficult to establish empirically whether an existing contribution cap is binding or not. Natural intuition would suggest that if the cap is binding there would be large numbers of lobbyists who contribute the maximum permissible amount. Ansolabehere *et al* (2003) argues that the constraint on political contributions is not binding since only 4% of PAC contributions to House and Senate candidates are at or near the legal limit. However, Lemma 2 shows that in equilibrium neither lobbyist has a probability mass at the contribution cap. The favored lobbyist does have a probability mass at the maximum permissible amount less the politician's policy preference. However one would not expect to see this mass point in actual data since in practice different policy issues are likely to induce different intensities of preferences. Instead one would expect to see the distribution of contributions peaking below the cap, reflecting the underlying distribution of the preference parameter over different policy issues.

In equilibrium it is possible that the unfavored lobbyist contributes more than the favored lobbyist but not by enough to overcome the politician's preference. Consequently, in an empirical study the evidence of the effect of money on legislative action may appear to be weak. Indeed in their survey Ansolabehere *et al* (2003) find that empirical evidence on the effect of PAC contributions on roll-call votes is mixed. Furthermore given that the preference of the politician would vary over policy issues, the model is consistent with the fact that the evidence appears to be strong in some policy areas but not in others.

When the politician has a preference over policy alternatives, however mild the preference may be, the equilibrium predictions are different from the case where $\gamma=0$. CG shows that a very restrictive cap levels the playing field. The high-valuation lobbyist is hurt by a more restrictive cap at the switch to the pure-strategy equilibrium where both lobbyists bid m . A level playing field induces the low-valuation lobbyist to become more aggressive. The expected value of the game to the high-valuation lobbyist is halved and the expected aggregate contributions go up. However, when the politician has a policy preference the cap always tilts the playing field in favor of the preferred lobbyist irrespective of the identity of the low-valuation lobbyist.

Proposition 1: *When $\gamma \in (-v_2, 0) \cup (0, v_1)$ making the cap more restrictive (decreasing m) always increases the expected payoff and the probability of winning of the lobbyist whose policy position is preferred by the politician no matter whether it is the high-valuation or the low-valuation lobbyist.*

The proof of Proposition 1 and the derivation of expected payoffs and probability of winning are in Appendix B.

The lobbyist with the unfavored policy is constrained by the contribution cap. But the favored lobbyist is not effectively constrained since he never needs to contribute above $m-|\gamma|$ to guarantee victory. This advantage allows the favored bidder to capture a strictly positive expected value from the contest equal to $v_f - m + |\gamma|$. Hence if the cap becomes more restrictive the unfavored lobbyist becomes more constrained which is to the advantage of his rival.

When $\gamma=0$, both lobbyists effectively face the same constraint and with a very restrictive cap both contribute by the maximum legal limit. The low-valuation lobbyist benefits from a very restrictive cap that levels the playing field. However, when $\gamma \neq 0$, if the low-valuation lobbyist's policy is not favored by the politician, a more restrictive cap will hurt him. Hence the cap may benefit the high-valuation bidder or it may benefit the low-valuation bidder depending on whose policy the politician favors.

Figure 2 graphs the probability that the favored lobbyist wins. By the same intuition above a more restrictive cap always makes it more likely that the policy preferred by the politician is enacted. If the politician mildly favors the low-valuation lobbyist's position there is a jump in the probability of the low-valuation policy being enacted at the point where the cap just becomes binding. The intuition of this jump will be discussed with Proposition 3.

Proposition 2: *Making a binding cap more restrictive always reduces expected aggregate contributions.*

The calculation of expected aggregate contributions and the proof of Proposition 2 are in Appendix B. Figure 3 gives the expected aggregate contribution as a function of m for possible ranges of γ .

As the cap gets more restrictive, the playing field is tilted more in favor of the preferred lobbyist as discussed above. This decreases in the overall aggressiveness of the unfavored lobbyist, which in turn induces less aggressive bidding from the preferred lobbyist, leading to decreased expected aggregate contributions. So, the natural intuition put forward by proponents of campaign finance reform is indeed correct when the politician has a preference over policy alternatives. Further tightening an existing binding contribution cap always reduces expected aggregate contributions in equilibrium.

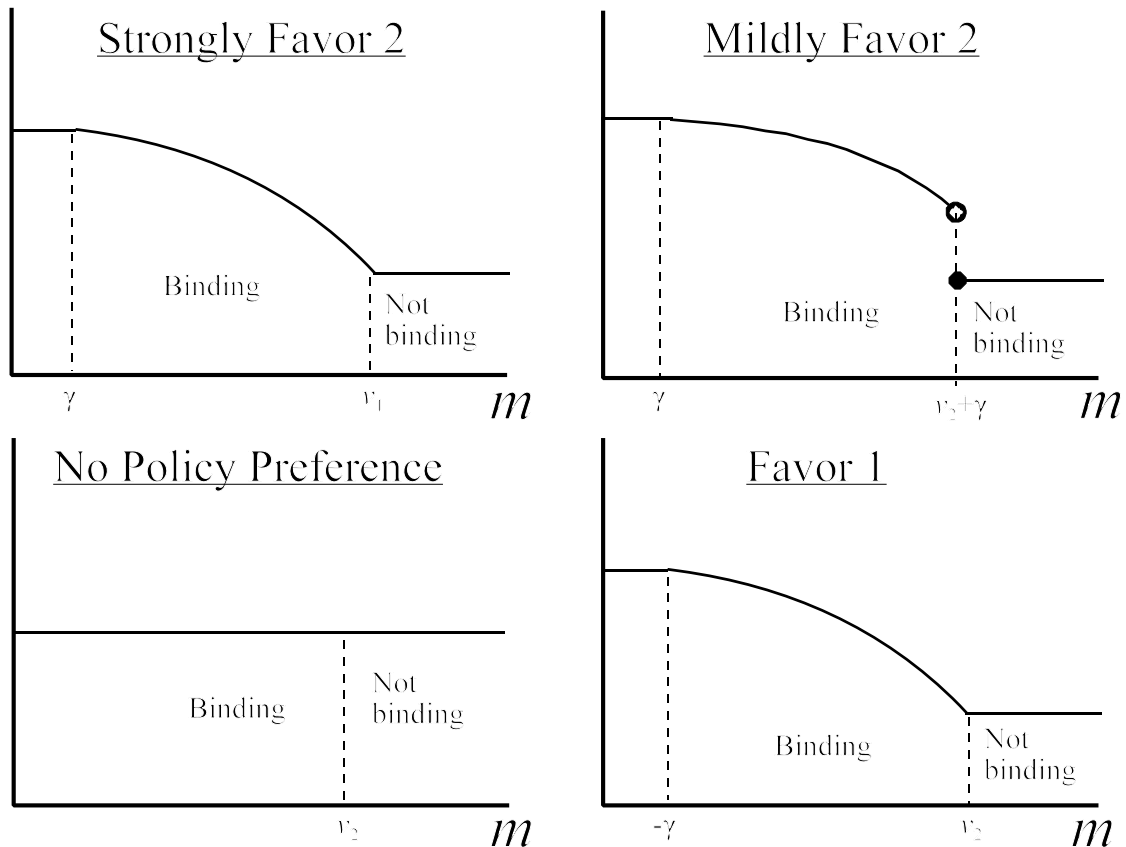


Figure 2: The probability that the politician's favored policy is enacted

Contribution caps can be expected to lower special interest group influence, as well as special interest money in politics. A more restrictive cap makes it more likely that the politician enacts the policy alternative he would have enacted if there were no contributions (see Figure 2). Also note that in equilibrium both lobbyists have a probability mass at zero (see Figure 1). The more restrictive the cap, the more likely it is that the politician does not receive any funds from either lobbyist. In that case the politician simply enacts his preferred policy. A more restrictive cap fosters an environment where it is less likely that special interest group money exerts influence on policy decisions.

Furthermore the politician is likely to have different intensities of policy preference across issues. For all policy issues where the preference is too strong, $|\gamma| \geq m$, lobbyists do not contribute and the politician simply goes with his conscience. A more restrictive cap implies a lower critical

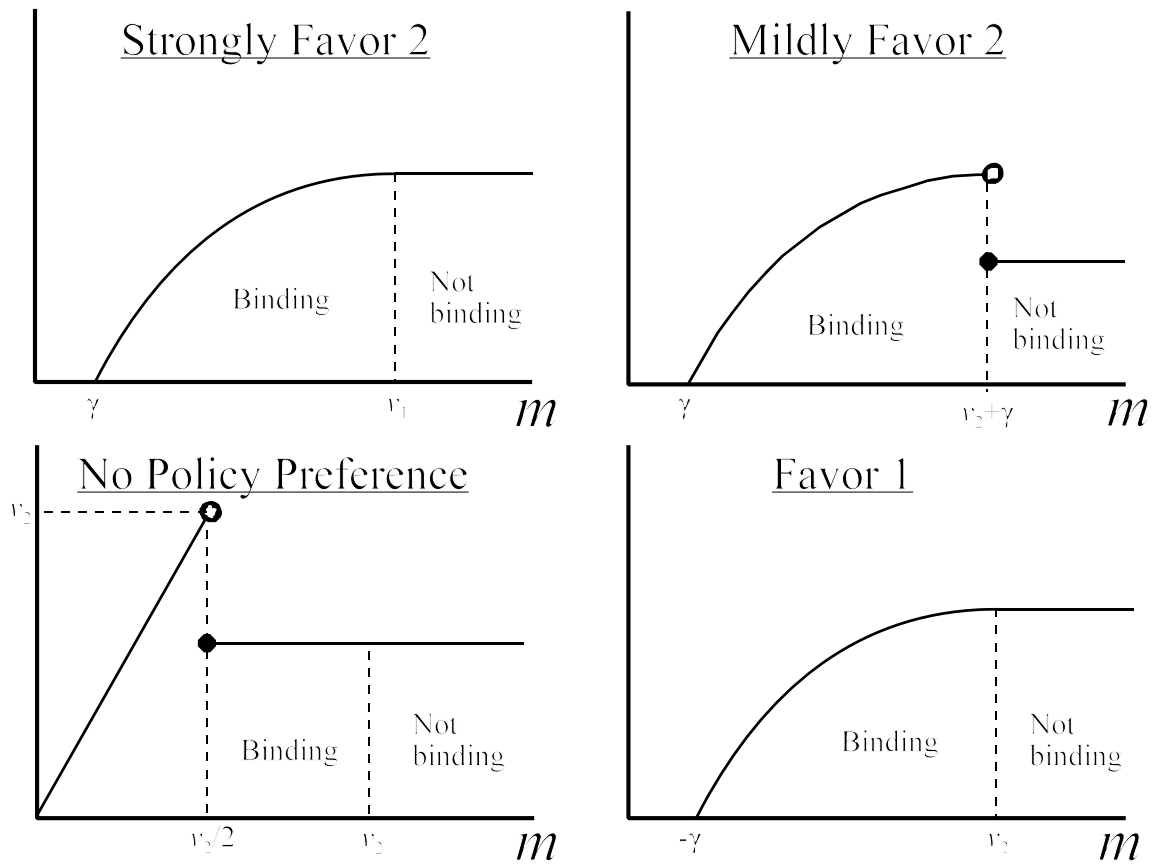


Figure 3: Expected Aggregate Contributions with a Cap

threshold of politician preference where there will be no influence of special interest groups on policy making. Hence politician decisions will be swayed by monied interests on a smaller number of questions. A more restrictive binding cap implies decreased expected aggregate contributions on issues where lobbying matters and it implies that there will be less of these policy issues. This suggests that contribution limits can help alleviate Senator Feingold’s concern that “only interests with big money to contribute” will be able to effectively petition the legislature.

Proposition 3: *Imposition of a cap will lead to an increase in expected aggregate contributions if and only if the politician mildly favors the policy position of the low-valuation lobbyist. Hence the main result in CG that a contribution limit may increase expected total contributions survives when the politician has a mild policy preference for the policy of the low-valuation lobbyist.*

The proof of Proposition 3 is in Appendix B.

As depicted in Figure 3, when the politician has a mild preference for the policy of the low-valuation lobbyist, expected aggregate contributions jump up with the imposition of a binding cap. A similar jump in the probability that the low-valuation lobbyist wins can also be observed in Figure 2. The case of mild-preference for the low-valuation lobbyist's policy position is different from the others because the imposition of a cap changes the identity of the player who has the advantage in equilibrium. When the cap is not binding and $\gamma \in (0, v_1 - v_2]$, the high-valuation bidder has the advantage in the competition. He can bid slightly higher than $v_2 + |\gamma|$ and win for sure. In equilibrium he is able to use this advantage to secure himself a positive expected payoff, competing away all of the low-valuation bidder's surplus. However, when the contribution cap becomes binding, m falls below $v_2 + |\gamma|$, the roles are reversed. Now the high-valuation bidder is constrained. Hence the low-valuation bidder has the option of bidding just above $m - |\gamma|$ guaranteeing victory and a positive payoff. This advantage induces the low-valuation lobbyist to bid more aggressively in equilibrium. This results in a discrete increase in expected aggregate contributions¹⁵ (see Figure 3) and in the probability that the policy of the low-valuation lobbyist gets enacted (see Figure 2). The contribution cap does not change the basic nature of the competition – equilibrium is still in mixed strategies – but it swings the advantage from the high-valuation bidder to his rival whose policy is favored by the politician. Such a reversal does not arise in cases where the politician favors the high-valuation bidder, nor

¹⁵The size of the jump is inversely related to the intensity of the preference. With a non-binding cap the low-valuation lobbyist is at a disadvantage due to his low-valuation of the prize. The weaker the preference for his position the greater his disadvantage. Introducing a binding cap tilts the playing field in his favor. Hence when the preference for his position is very mild the introduction of a binding cap makes a big difference. From a playing field titled very much in favor of the high-valuation lobbyist, the low-valuation lobbyist now enjoys a playing field where he has the advantage. So the milder the politician's preference for his policy the greater the change in the aggressiveness of the low-valuation lobbyist, leading to a greater jump in aggregate contributions when the cap becomes binding.

where the low-valuation bidder is favored strongly, and hence expected aggregate contributions are continuous in those cases.¹⁶

Propositions 2 and 3 show that a contribution cap always reduces expected aggregate contributions when $|\gamma|$ is sufficiently large. However, when the politician has a mild preference for the policy of the low-valuation lobbyist (small but positive γ), the imposition of a cap can have the unintended consequence of increasing contributions. One interpretation of $|\gamma|$ is the politician's expected future campaign costs required to offset the effect of taking a policy position that is unpopular in his district. Under this interpretation, the effect of a contribution cap on aggregate contributions can be quite different for House members versus Senators, as well as for members from cities versus members from rural areas. Between congressional districts there are vast differences in the cost of communicating with constituents even though they represent the same number of voters. Stratmann (2007) finds that the cost of reaching 1% of constituents with TV advertising during prime time in the 2000 election cycle ranged from \$18 in Idaho's 2nd district to \$1875 in New York City.

Since a politician from a larger or a more urban district is likely to face a higher cost of communicating with constituents, for the same underlying policy preference, the $|\gamma|$ for this politician is likely to be higher. So the cap on contributions may change the distribution of contributions between politicians. It may result in reduced contributions to Senators from larger states but increased contributions to Representatives from districts contained within minor media markets. When states consider contribution caps for state level offices, the experience with national level contribution caps may not directly apply to state politicians who generally have much lower costs of communicating with constituents.

¹⁶While it seems natural to model the politician's allocation rule as an additive preferential treatment, alternative specifications exist, such as the multiplicative preferential treatment in Fu (2006). However, as long as the lobbyist with the preferred policy can win the prize with a lower contribution than his rival's, a binding cap will effectively constrain only the lobbyist with the less preferred policy. Hence the favored lobbyist will have the advantage due to the cap. Whenever the politician mildly prefers the policy of the low valuation lobbyist, the introduction of a cap will switch the identity of the lobbyist with the advantage. Hence the results in Propositions 1 through 3 are likely to hold for any reasonable specification of politician preferences. Nevertheless, in this context an additive specification has the desirable property that the politician's preference for a policy does not depend on the contributions he receives.

5. Welfare Tradeoffs

The introduction of policy preferences permits a preliminary analysis of the welfare tradeoffs of contribution caps. This section does not intend to develop a measure of the welfare effects of a contribution cap. The model deliberately abstracts from many of the motivations for political contributions and grossly simplifies the motivation that it does address. Hence it is ill suited for such use. Rather the goal is much more modest: To conduct a very preliminary welfare analysis in order to shed some light on why reasonable people have widely differing views about the wisdom of caps on political contributions.

Opponents and proponents of contribution limits have significant disagreement reflecting their philosophical differences about the nature of the political process. In order to examine how these underlying differences translate into differing policy prescriptions, two extreme welfare measures are constructed. On their own neither of these are particularly compelling but each speaks to a philosophical position closer to the views held by one of the two sides in this debate. Taken together they may give some idea of the welfare tradeoffs involved and why the two camps take such different policy stands on the issue. They also demonstrate that even a barely binding contribution cap can have significant welfare consequences.

5.1. The democratic ideal: Politician policy preferences perfectly reflect the will of the people

In *Buckley v. Valeo* (1976) the Supreme Court summarized the main arguments made in defense of contribution limits “. . . the primary interest served by the limitations . . . is the prevention of corruption and the appearance of corruption spawned by the real or imagined coercive influence of large financial contributions on candidates’ positions and on their actions if elected to office.” In this view, the purpose of caps on political contributions is to induce politicians to make the decisions that they would in the absence of contributions.

Indeed representative democracy is predicated on the notion that the elected representatives will either reflect or internalize the will of the people. In order to examine the implications of this,

take the extreme case where the preference of the politician is perfectly aligned with the welfare maximizing policy choice. This should not be taken literally, however. Even if the electoral system is effective at selecting representatives whose views reflect the public's, it could not lead to a perfect match on every issue. Equally worryingly, majority rule systems are designed to count the number of people holding a view, but they may be less apt at reflecting the intensity of that view. Nevertheless, consider the case where the sign of the representative's preference correctly reflects the welfare maximizing policy choice. So the true value of the favored policy, denoted by Ω_f , is higher

than the true value of the unfavored policy, Ω_u . Expected social welfare is then

$$prob_f \Omega_f + (1 - prob_f) \Omega_u$$

where $prob_f$ is the probability that the policy favored by the politician is enacted.

Proposition 4: *Under the democratic ideal where politician policy preferences perfectly reflect the will of the constituents, a more restrictive cap on political contributions is always welfare increasing (a ban on contributions is ideal).*

The proof of Proposition 4 and the probabilities of winning are given in Appendix B. Expected social welfare is monotonic and increasing in $prob_f$. Hence Figure 2, which plots the probability that the preferred policy is enacted as a function of the level of the cap, also plots welfare under the democratic ideal. The intuition for the result is the same as the intuition for Proposition 1.

Since the cap effectively constrains the unfavored lobbyist but not the favored lobbyist, a more restrictive cap always makes it more likely that the politician's favored policy is enacted. Hence if the politician's preference is perfectly aligned with the welfare maximizing policy choice, a complete ban on contributions is optimal.

Also notice that even a barely binding contribution cap can have significant welfare consequences if the politician mildly favors the low-valuation lobbyist. When there is no cap, a mild preference for the policy of the low-valuation lobbyist leaves the high-valuation lobbyist in an advantageous position. The imposition of a cap hands over the advantage to the low-valuation

lobbyist since it effectively restricts the maximum contribution of the unfavored high-valuation lobbyist. This makes the low-valuation lobbyist more aggressive in his bidding behavior. Hence the probability that the favored policy is enacted (and thus welfare under the democratic ideal) increases in a decrease jump.

5.2. Perfect markets: Bidder valuations completely internalize all social costs and benefits

The primary objection of opponents of caps on political contributions is that contributions to political campaigns are a form of political speech, or necessary for one's political views to be heard effectively.¹⁷ In *Buckley v. Veleo* the Supreme Court states that "A restriction on the amount of money a person or group can spend on political communication during a campaign necessarily reduces the quantity of expression by restricting the number of issues discussed, the depth of their exploration, and the size of the audience reached." The argument states that the Constitution affords ". . . the broadest protection to such political expression in order 'to assure [the] unfettered interchange of ideas for the bringing about of political and social changes desired by the people.'" Opponents of limits on political contributions frequently point to Chief Justice Berger's opinion extending this argument to political contributions. In this view it is important not to restrict contributions because they contain information about the social changes desired by the people.

Consider an extreme version of this position. Suppose that the bidders' valuations v_1 and v_2 are perfectly correlated with the valuations to society of the two policy actions. So the true value to society of policy 1, denoted by Ω_1 , is higher than the true value of policy 2, Ω_2 . So expected social welfare is given by

$$prob_1\Omega_1 + (1 - prob_1)\Omega_2$$

where $prob_1$ is the probability that the high-valuation lobbyist's policy is enacted.

¹⁷Bradley Smith, a former FEC chairman and long-time opponent of contribution limits, summarizes the arguments in Smith (1995).

Proposition 5: *When bidder valuations completely internalize all social costs and benefits, a cap on political contributions is welfare decreasing if the politician happens to favor the low-value policy.*

The proof of Proposition 5 is in Appendix B.

Expected social welfare is monotonic and increasing in $prob_1$. Figure 2 plots the probability that the favored policy is enacted and the corresponding intuition is discussed with Proposition 1. The probability that the high-valuation policy is enacted when it is favored by the politician is depicted in the bottom right-hand corner of Figure 2. When the low-valuation lobbyist's position is favored, the probability that the high-valuation lobbyist's policy is enacted goes down with a more restrictive cap. The two top graphs in Figure 2 give one minus the probability that the high-valuation policy is enacted. If the politician has no policy preference ($\gamma=0$), the cap is neutral on welfare as long as it is not too restrictive. Once the cap hits a critically low level, in equilibrium both lobbyists bid by the amount of the cap and the probability of winning for the high-valuation lobbyist falls to 1/2. If the politician mildly favors the low-valuation lobbyist's position, a discrete jump can also be observed at the point where the cap just binds. The introduction of a barely binding cap switches the advantage over to the low-valuation lobbyist and decreases the probability that the high-valuation lobbyist's policy is enacted. Welfare falls in a discrete jump.

If the incumbent politician favors the policy supported by the low-valuation lobbyist, it is optimal to have no restrictions on political contributions. The cap simply improves the probability of winning for the favored lobbyist. Hence a more restrictive cap makes it more likely that the high-valuation policy is enacted if and only if the politician prefers the high-valuation policy.

The level of the optimal cap on political contributions depends on one's beliefs about the nature of the political system. Supporters of the two camps work under different presumptions leading to opposing policy recommendations. This may help explain why it has been so difficult to reach a consensus on campaign finance legislation. As early as 1907 President Roosevelt recommended public financing of federal elections and a ban on private contributions. However the first significant regulation to be enacted was the Federal Election Campaign Act of 1972. This is also

consistent with the observation that campaign finance legislation tends to contain loopholes. The most recent example of this phenomenon is the unlimited contributions permitted to 527 groups which are exempt from the restrictions of Bipartisan Campaign Reform Act of 2002.¹⁸

6. Legislating Contribution Caps

In a representative democracy it is the incumbent representatives themselves who enact legislation on political contributions. What follows discusses the predictions of the model about the likely legislative actions of politicians. There is an important caveat. Political competition is not modeled here. So all discussion focuses on the incumbent politician's ability to raise funds, but not on his opponent's fund raising. Even if a more restrictive cap decreases expected contributions to the incumbent politician, it could potentially have a greater negative impact on his opponent. In practice, however, the ability to raise funds is much greater for incumbents than for challengers. In the 2006 elections¹⁹, the average incumbent senator raised \$11.3 million, while the average challenger raised \$1.8 million.²⁰ Donations are of potential value if the politician is in office to pay back the favor. Over the past six election cycles from 1996 to 2006, roughly 96% of House incumbents and 86% of

¹⁸527 groups, which are named after section 527 of the Internal Revenue Code, are exempt from the restrictions of federal campaign law. These organizations can collect unlimited donations from corporations, unions and individuals. In 2004 the top 10 donors alone gave \$105 million to these groups. 527 group activities do not instruct whom to vote for directly, but typically the advocacy group's view of the candidate's standing on their issue is clear. The never ending political discussions on campaign reform now focus on contribution limits to 527 groups. In the 2008 election cycle the influence of 527 groups has been less pronounced, primarily due to a multitude of legal challenges after the 2004 election cycle.

¹⁹As of this writing some 2008 races are still being contested, notably in Minnesota and Louisiana. Preliminary figures for 2008 are broadly similar.

²⁰These of course include races with just a token challenger. Candidates for open seats, which generally include serious challengers, raised an average of \$2.8 million, substantially below the amount the average incumbent was able to raise. The figures for House races are similar, although the amounts are lower. The average incumbent raised \$1.2 million, while the average challenger raised \$283 thousand. Candidates for open seats raised an average of \$584 thousand.

Senate incumbents were returned to office.²¹ Stratmann and Aparicio-Castillo (2006) estimate that at the state level the introduction of caps on political contributions has a greater effect on incumbents' ability to raise funds than on their challengers' fund-raising abilities.

Ex ante the politician prefers a barely binding contribution cap to no cap. If the politician prefers the policy position of the high-valuation lobbyist or if he strongly prefers the policy position of the low-valuation lobbyist, legislating a barely binding contribution cap has the benefit of marginally increasing the probability that his preferred policy is enacted. And it has the cost of marginally decreasing expected aggregate contributions. However, if the politician mildly prefers the policy position of the low-valuation lobbyist, then introducing a barely binding cap leads to a discrete jump up in expected aggregate contributions and it also leads to a discrete increase in the probability that his preferred policy is enacted. In this case both effects yield substantial benefits for the politician. Hence the politician would strictly prefer to legislate a barely binding cap.

Expected aggregate contributions decline with a more restrictive binding cap (Proposition 2). Therefore the politician's choice of the level of the cap is likely to be distorted upwards from the welfare maximizing level since the politician does not only care about constituent welfare but also needs to raise money to finance future campaigns.

We have abstracted from the possibility of direct political pressure for campaign finance reform. If there is strong public desire for contribution caps they might be enacted even if the politicians themselves do not directly regard them as desirable. The so-called Clean Elections movement is a radical public-funding experiment which attempts to alleviate the pressure of having to raise money.²² Since 1996, it has been adopted by Arizona, Connecticut (as a pilot project), Maine,

²¹For comparison, if these percentages stayed constant and equal for all members and there were no voluntary retirements or deaths, the expected time in office would be roughly 43 years for Senators and 50 years for Representatives.

²²Participation in this system is voluntary, for both the receiver and the contributor. Constituents who support Clean Elections can contribute to a common pool of campaign financing. Political candidates who opt to receive public funds are then financed by this common pool if they agree not to raise money from private sources. Candidates who are outspent by privately-funded opponents can receive additional matching funds, up to a limit.

New Jersey, New Mexico, North Carolina and in the cities of Albuquerque, New Mexico and Portland, Oregon. This movement has been gaining momentum in recent years putting serious pressure on incumbents. In legislative elections, the percentage of incumbents who opted for Clean Elections where available was 51% in 2002, 76% in 2004 and 82% in 2006.

7. Extension to Expenditure Limits

While there are caps on political lobbying in the U.S., there are no limits on campaign expenditures. Expenditure limits were struck down by the 1976 Supreme Court ruling on *Buckley v. Valeo* as limitations on free speech. There are, however, many countries where there are expenditure limits in place such as the UK, Canada, France and Israel. One of the arguments in support of expenditure limits is that without such limits larger parties would have an unfair advantage over smaller parties. While our model is not tailored for expenditure limits, one may suggest some possible interpretations of the variables that might help shed light on this discussion.

Assume that there are two types of voters: party-loyal voters and swing voters. The swing voters are swayed by campaign spending while the party-loyal voters are not.²³ The party with fewer loyal voters has to spend more in order to win more than 50% of the total votes. If the larger party tends to have more party loyal supporters, then it is subject to “preferential” treatment in the all-pay auction election game. Proposition 1 shows that a cap always helps the favored bidder. Thus the model may suggest that a cap on campaign expenditure (the bids of the political parties to win the election) may in fact benefit the larger party rather than the smaller party, contrary to one of its intended consequences.

²³An alternative representation of swing voters is in Kovenock and Roberson (2008) where they are swayed by promises of redistributive policy. Konrad (2004) has a formal model of campaigning and voter behavior.

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APPENDIX A: PROOF OF LEMMA 1 AND LEMMA 2

The case where $\gamma=0$ has been extensively studied (see Hillman and Riley, 1989 and Baye *et al.*, 1993 and 1996 without a cap and Che and Gale 1998 with a cap) and so it will be omitted here. Claims 1 through 7 are employed in the proof of Lemma 1 and Lemma 2. Throughout consider just the nontrivial cases where $\gamma \in (-v_2, 0) \cup (0, v_1)$ and $m > |\gamma|$. Define $z = \min(v_u, m)$. If there is no contribution cap $z = v_u$.

Claim 1: Bidder u will not put a probability mass on any level of contribution greater than zero. Without a contribution cap, bidder f will not put a probability mass on any level of contribution greater than zero. With a binding contribution cap, bidder f will not put a probability mass on any bid $b_f \in (0, m - |\gamma|)$. With or without a contribution cap, there is no equilibrium in pure strategies.

Proof: Bidder u will never bid more than z . Suppose the lowest mass point of bidder u in the range $B_u = (0, z]$ is given by $b'_u \in B_u$. Then bidder f would not put any probability at $b'_f = b'_u - |\gamma|$, as a slight increase in his bid would result in a discrete increase in the probability of winning. As there is no probability of b'_f exactly, bidder u could lower his bid slightly without changing his probability of winning. Since bidder u will never bid more than z and since he has no probability mass at z by the above argument, bidder f can win for sure with a bid of $z - |\gamma|$ so he will never bid more than that. Define a range B_f as $B_f = (0, z - |\gamma|]$ if $z = v_u$ and as $B_f = (0, z - |\gamma|)$ if $z < v_u$. Suppose the lowest mass point of bidder f in B_f is given by $b''_f \in B_f$. Bidder u would not put any probability at $b''_u = b''_f + |\gamma|$ since bidding $b''_u = b''_f + |\gamma| + \varepsilon$ would yield a discrete increase in probability. So bidder f would prefer a slightly lower bid than b''_f . Both players' bidding zero cannot be sustained as a pure-strategy equilibrium either, since the best response to $b_f = 0$ would be to bid slightly higher than $|\gamma|$.

□

Claim 2: With or without a contribution cap, bidder u will put zero probability on $b_u \in (0, |\gamma|]$.

Proof: If bidder u contemplates $b_u \in (0, |\gamma|)$ a bid of zero will win with the same probability as he must exceed his rival's bid by at least $|\gamma|$ in order to win. If $b_u = |\gamma|$ then he can win only if $b_f = 0$, in which case there is an even chance of winning. If $b_u = |\gamma|$ gives bidder u nonnegative payoff he could double his chances of winning by a slight increase in his bid. And if $b_u = |\gamma|$ gives him a negative payoff he could get a zero payoff by dropping his bid to zero.

□

Claim 3: *If there is a binding contribution cap, or if $\gamma \in (-v_2, 0) \cup (v_1 - v_2, v_1)$ without a contribution cap, bidder u has an infimum bid of zero, and $EV_u = 0$.*

Proof: Bidder u would never bid higher than z . Bidder u 's infimum bid must be less than z since there can be no probability mass at z by Claim 1. Suppose that bidder u has an infimum bid of $b'_u \in (|\gamma|, z)$. Then bidder f would never choose $0 < b_f \leq b'_u - |\gamma|$. If he did he would be paying a positive amount and would lose for sure, since the probability of bidder u choosing exactly b'_u is zero by Claim 1. Therefore bidder u could lower his bid without changing the probability of winning. Suppose that bidder u 's infimum bid is $b'_u = |\gamma|$ where bidder u is mixing in the open interval above $|\gamma|$ but not at $|\gamma|$, by Claim 2. Then bidder f would never bid zero as this would give a zero payoff and he can win for sure with a bid of $z - |\gamma| + \varepsilon$ yielding a positive payoff. Take a bid of $b_u = |\gamma| + \varepsilon$, the probability that bidder u wins with this bid is $\int_{|\gamma|}^{|\gamma| + \varepsilon} f_f(x - |\gamma|) dx$. Since bidder f has no mass point on $(0, \varepsilon]$ by Claim 1, this probability is close to zero for small ε , yielding a negative expected payoff for bidder u . Hence bidder u 's infimum bid cannot be $|\gamma|$. $b'_u \in (0, |\gamma|)$ is not possible by Claim 2. Therefore $b'_u = 0$. At this bid he loses for sure, so $EV_u = 0$. \square

Claim 4: *If there is a binding contribution cap, or if $\gamma \in (-v_2, 0) \cup (v_1 - v_2, v_1)$ without a contribution cap, bidder u has a supremum bid of z . Bidder f has a supremum bid of $z - |\gamma|$ and $EV_f = v_f + |\gamma| - z > 0$.*

Proof: Suppose that bidder u has a supremum bid of $b'_u < z$. Then bidder f would never set $b_f > \max[0, b'_u - |\gamma|]$ as he can win for sure with $b_f = \max[0, b'_u - |\gamma|]$ since the probability of bidder u choosing exactly b'_u is zero by Claim 1. Therefore bidder u could win for sure with $b_u = b'_u + \varepsilon$ yielding a payoff greater than zero for small enough ε , a contradiction of Claim 3. Hence the supremum bid of u , $b_u^{\text{sup}} = z$. Suppose that bidder f had a supremum bid of $b'_f < z - |\gamma|$. Then bidder u could win for sure with $b_u = b'_f + |\gamma| + \varepsilon$ yielding a payoff greater than zero for small enough ε , a contradiction of Claim A3. Bidder f can win for sure with a bid of $z - |\gamma|$ since by Claim 1 the probability of bidder u choosing exactly z is zero. Hence $b_f^{\text{sup}} = z - |\gamma|$. Since $z - |\gamma|$ is in the support of f 's mixed strategy and he wins for sure with that bid, $EV_f = v_f + |\gamma| - z$. \square

Claim 5: *Without a contribution cap, if $\gamma \in (0, v_1 - v_2]$, $u=1$ and $f=2$, bidder u has an infimum bid of γ . Bidder f has an infimum bid of zero and $EV_f = 0$.*

Proof: Bidder u can win for sure with a bid of $v_f + \gamma$ yielding a payoff of $v_u - v_f - \gamma > 0$. He would never bid zero since he would lose for sure. $b'_u \in (0, \gamma)$ is not possible by Claim 2. $b'_u = v_f + \gamma$ would be a pure strategy, but Claim 1 establishes that there is no pure-strategy Nash equilibrium. Suppose that bidder u has an infimum bid of $b'_u \in (\gamma, v_f + \gamma)$. Then bidder f would never choose $0 < b_f \leq b'_u - \gamma$.

If he did he would be paying a positive amount and would lose for sure, since by Claim 1, the probability of bidder u choosing exactly b'_u is zero. Therefore, bidder u could lower his bid without changing the probability of winning. Hence $b_u^{\text{inf}} = \gamma$. Suppose bidder f had an infimum bid of $b'_f \in (0, v_f]$, then bidder u would never choose $b_u \leq b'_f + \gamma$. If he did, bidder u would lose for sure yielding a negative payoff. Since by Claim A1 the probability of bidder f choosing exactly b'_f is zero and bidder u can always guarantee a positive payoff of $v_u - v_f - \gamma > 0$. But then bidder f would prefer a bid of zero to b'_f . Therefore $b_f^{\text{inf}} = 0$. At this bid he loses for sure, so $EV_f = 0$.

□

Claim 6: Without a contribution cap, if $\gamma \in (0, v_1 - v_2]$, $u=1$ and $f=2$ and bidder u has a supremum bid of $v_f + |\gamma|$ and $EV_u = v_u - v_f - \gamma > 0$. Bidder f has a supremum bid of v_f .

Proof: Given that f would never bid higher than his valuation of the prize, u would never bid higher than $v_f + |\gamma|$. Suppose that bidder u had a supremum bid of $b'_u < v_f + |\gamma|$. Then bidder f would never set $b_f > \max[0, b'_u - |\gamma|]$ as he can win for sure with $b_f = \max[0, b'_u - |\gamma|]$ since the probability of bidder u choosing exactly b'_u is zero by Claim 1. Therefore bidder f could win for sure with $b_f = b'_u - |\gamma| + \varepsilon$ yielding a payoff greater than zero for small enough ε , a contradiction of Claim 5. So $b_u^{\text{sup}} = v_f + |\gamma|$. By Claim 1, bidder u wins for sure with a bid of $v_2 + |\gamma|$, so $EV_u = v_u - v_f - |\gamma| > 0$. Suppose that bidder f has a supremum bid of $b'_f \in (0, v_f)$. Then bidder u would never set $b_u > b'_f + |\gamma|$ since he could win for sure with $b_u = b'_f + |\gamma|$ given that probability that bidder f chooses b'_f exactly is equal to zero by Claim A1. Therefore bidder f could win for sure with $b_f = b'_f + \varepsilon$ yielding a payoff greater than zero for small enough ε , a contradiction of Claim 5. So $b_f^{\text{sub}} = v_f$. □

Claim 7: Without a contribution cap, for bidder u , bids almost everywhere on $b_u \in (b_u', b_u'']$ and for bidder f , bids almost everywhere on $b_f \in (b_f', b_f'']$ must have positive probability, where

if there is no contribution cap:

$$\begin{aligned} \forall \gamma \in (v_1 - v_2, v_1) \cup (-v_2, 0) & \quad b_u' = |\gamma|, b_u'' = v_u & \quad \text{and } b_f' = 0, b_f'' = v_u - |\gamma| \\ \forall \gamma \in (0, v_1 - v_2] & \quad b_u' = |\gamma|, b_u'' = v_f + |\gamma| & \quad \text{and } b_f' = 0, b_f'' = v_f \end{aligned}$$

if there is a contribution cap:

$$b_u' = |\gamma|, b_u'' = m \quad \text{and } b_f' = 0, b_f'' = m - |\gamma|$$

Proof: Suppose there were an interval (t, s) in (b_u', b_u'') where bidder u had zero probability of bidding. Then bidder f would have zero probability of bidding in $(t - |\gamma|, s - |\gamma|)$ since he could lower his bid to $t - |\gamma|$ and have the same chance of winning. But in this case bidder u would never bid $S + \varepsilon$ as he could lower his bid to t , saving $s + \varepsilon - t$ in bidding costs and losing only $F_f(s + \varepsilon - |\gamma|) - F_f(t - |\gamma|)$ in probability. By Claim 1 the loss in probability is negligible for small ε .

So if there were an interval of zero probability it must go up to b_u'' , which depending parameter values contradicts either Claim 4 or Claim 6. A symmetric argument rules out ranges of zero probability for bidder f on $b_f \in (b_f', b_f'']$.

□

PROOF OF LEMMA 1: Characterization of the equilibrium without cap

(i) $\gamma \in (-v_2, 0) \cup \gamma \in (v_1 - v_2, v_1]$. Claims 1, 2, 3,4 and 7 show that bidder u must be indifferent among all bids almost everywhere in $\{0\} \cup (|\gamma|, v_u]$ and bidder f is indifferent among all bids almost everywhere in $[0, v_u - |\gamma|]$. $EV_u = 0$ by Claim 3. Bidder u wins the prize v_u when he bids $b \in (|\gamma|, v_u]$ only with the probability that bidder f contributes less than $b - |\gamma|$. Hence, $v_u F_f(b - |\gamma|) - b = 0$. So, $F_f(b) = (b + |\gamma|) / v_u \quad \forall b \in [0, v_u - |\gamma|]$. Bidder f has a probability mass equal to $|\gamma| / v_u$ at zero. $EV_f = v_f + |\gamma| - v_u$ by Claim 4. Bidder f wins the prize v_f when he bids $b \in [0, v_u - |\gamma|]$ only with the probability that bidder u does not exceed bidder f 's bid by more than $|\gamma|$: So the indifference implies $v_f F_u(b + |\gamma|) - b = v_f - v_u + |\gamma|$. Hence $F_u(b) = (v_f - v_u + b) / v_f \quad \forall b \in (|\gamma|, v_u]$. Bidder u has a probability mass equal to $(v_f - v_u + |\gamma|) / v_f$ at zero. And he puts zero probability on $(0, |\gamma|]$ by Claim 2.

(ii) $\gamma \in (0, v_1 - v_2]$. In this case $f=2$ and $u=1$. Claims 1, 2, 5, 6, and 7 show that bidder u is indifferent between bids almost everywhere in $(\gamma, v_f + \gamma]$ and bidder f is indifferent between bids almost everywhere in $[0, v_f]$. $EV_u = v_u - v_f - \gamma$, by Claim 6. Bidder u wins the prize v_u when he bids $b \in (\gamma, v_f + \gamma]$ only if bidder f bids less than $b - \gamma$. Therefore $v_u F_f(b - \gamma) - b = v_u - v_f - \gamma$. So, $F_f(b) = (v_u - v_f + b) / v_u \quad \forall b \in [0, v_f]$. Bidder f has a probability mass of $(v_u - v_f) / v_u$ at zero. $EV_f = 0$ by Claim 5. Bidder f wins the prize v_f when he bids $b \in [0, v_f]$, only if bidder u bids less than $b + \gamma$. So, $v_f F_u(b + \gamma) - b = 0$. Therefore $F_u(b) = (b - \gamma) / v_f \quad \forall b \in (\gamma, v_f + \gamma]$. Bidder u puts zero probability on $(0, \gamma]$ by Claim 2. □

PROOF OF LEMMA 2: Characterization of the equilibrium with a cap

Claims 1, 2, 3,4 and 7 demonstrate that in equilibrium bidder u is indifferent among all bids almost everywhere in $\{0\} \cup (|\gamma|, m]$ and bidder f is indifferent among all bids almost everywhere in $[0, m - |\gamma|]$. $EV_u = 0$ by Claim 3. Bidder u wins the prize v_u when he bids $b \in (|\gamma|, m]$ only if the bidder who's policy if favored bids less than $b - |\gamma|$. Hence, $v_u F_f(b - |\gamma|) - b = 0$. So, $F_f(b) = (b + |\gamma|) / v_u \quad \forall b \in [0, m - |\gamma|]$. Bidder f has a probability mass equal to $|\gamma| / v_u$ at zero. The equilibrium distribution function is discontinuous. There is a probability mass equal to $1 - F_f(m - |\gamma|) = 1 - m / v_u$ at $m - |\gamma|$. $EV_f = v_f + |\gamma| - m$ by Claim 4. Bidder f wins the prize v_f when he bids $b \in [0, m - |\gamma|]$ only with the probability that bidder u does not exceed bidder f 's bid by more than $|\gamma|$: $v_f F_u(b + |\gamma|) - b = v_f + |\gamma| - m$. So, $F_u(b) = (v_f - m + b) / v_f \quad \forall b \in (|\gamma|, m]$. Bidder u has a probability mass equal to $(v_f - m + |\gamma|) / v_f$ at zero. There is a gap in the support of equilibrium bids. By Claim 2 bidder u puts zero probability on $(0, |\gamma|]$.

□

APPENDIX B: PROOF OF PROPOSITIONS

PROOF OF PROPOSITION 1: *Change in EV_f and $prob_f$ w.r.t cap*

By Claim 4 if there is a binding contribution cap, or if $\gamma \in (-v_2, 0) \cup (v_1 - v_2, v_1)$ without a contribution cap then $EV_f = v_f - z + |\gamma| > 0$. Since $z = \min(v_u, m)$, if $\gamma \in (-v_2, 0) \cup (v_1 - v_2, v_1)$ the expected payoff for the favored lobbyist is continuous and decreasing in m . Likewise if $\gamma \in (0, v_1 - v_2]$ whenever the cap is binding the expected payoff for the favored lobbyist is continuous and decreasing in m . If the cap is not binding and $\gamma \in (0, v_1 - v_2]$, then by Claim 5 $EV_f = 0$ so imposing a binding cap increases the favored bidder's expected value.

Bidder u wins the prize with a bid b only with the probability that bidder f does not exceed $b - |\gamma|$. By Lemma 1 and Lemma 2 if there is a binding contribution cap, or if $\gamma \in (-v_2, 0) \cup (v_1 - v_2, v_1)$ without a contribution cap then

$$\text{Prob}_u = \int_{b=|\gamma|^+}^{\bar{z}} F_f(x - |\gamma|) f_u(x) dx = \int_{b=|\gamma|^+}^{\bar{z}} \frac{x}{v_u v_f} dx = (z^2 - \gamma^2) / 2v_u v_f$$

Since $z = \min(v_u, m)$, if $\gamma \in (-v_2, 0) \cup (v_1 - v_2, v_1)$ the probability that the unfavored lobbyist wins is continuous and increasing in m , hence the probability that the favored lobbyist wins is continuous and decreasing in m . Likewise if $\gamma \in (0, v_1 - v_2]$ whenever the cap is binding the probability that the favored lobbyist wins is continuous and decreasing in m . In Section 3 it is shown that when $\gamma \in (0, v_1 - v_2]$ and there is no cap the probability that bidder u wins the contest is equal to $(1 - v_f / 2v_u)$. When a barely binding cap is introduced ($m = v_2 + |\gamma| - \varepsilon$) the probability that bidder u wins the contest jumps down to $[(v_f + 2|\gamma|) / 2v_u]$ where $u=1$ and $f=2$. Hence the discrete increase in the probability that the favored policy position enacted is given by $[(v_u - (v_f + |\gamma|)) / v_u] > 0$. \square

PROOF OF PROPOSITION 2: *Change in expected aggregate contributions w.r.t. binding cap*

On $b \in (|\gamma|, m]$ the p.d.f. of the bids of bidder u is $f_u(b) = 1/v_f$. The expected contribution of bidder u is

$$\int_{b=|\gamma|^+}^m x f_u(x) dx = \frac{m^2 - \gamma^2}{2v_f}$$

On $b \in (0, m - |\gamma|]$ the p.d.f. of bidder f 's bids is $f_f(b) = 1/v_u$. The expected contribution of bidder f is

$$\int_{b_f=0}^{(m-|\gamma|)} x f_f(x) dx + (m - |\gamma|)(1 - m/v_u) = \frac{(m - |\gamma|)}{2v_u} (2v_u - m - |\gamma|)$$

The derivative of expected aggregate contributions with respect to m is equal to $[(m/v_f) + (v_u - m)/v_u]$. This term is positive since when $\gamma \in (-v_2, 0) \cup \gamma \in (v_1 - v_2, v_1)$ a binding cap is $m < v_u$ and when $\gamma \in (0, v_1 - v_2]$ $u=1$ and $f=2$ so $v_u > v_f$.

\square

PROOF OF PROPOSITION 3: *Change in expected aggregate contributions due to imposition of a binding cap*

See Section 3 in the main text for the derivation of expected contributions when there is no cap. See the proof of Proposition 2 above for expected aggregate contributions when there is a binding cap. Evaluate expected aggregate contributions with a binding cap where the cap just becomes binding. When $\gamma \in (-v_2, 0) \cup (v_1 - v_2, v_1)$ expected aggregate contributions is continuous at the point where the cap becomes just binding ($m = v_2 - \varepsilon$) and it equal to $[(v_2^2 - |\gamma|^2)/2v_1 + (v_2 - |\gamma|)^2/2v_2]$ as $\varepsilon \rightarrow 0$. However when $\gamma \in (0, v_1 - v_2]$, expected aggregate contributions is discontinuous. The expected aggregate contributions with no cap are equal to $[(v_2 + 2\gamma)/2 + v_2^2/2v_1]$. The expected aggregate contributions with a binding cap where the cap just becomes binding ($m = v_2 + |\gamma| - \varepsilon$) is equal to $[(v_2 + 2|\gamma|)/2 + v_2(2v_1 - v_2 - 2|\gamma|)/2v_1]$ as $\varepsilon \rightarrow 0$. Hence the imposition of a barely binding cap leads to a discrete jump up in expected aggregate contributions. The size of the jump is equal to $[(v_1 - (v_2 + |\gamma|))v_2/v_1] > 0$. \square

PROOF OF PROPOSITION 4: *Probability that the politician's preferred policy is enacted*

Under the democratic ideal welfare is increasing in $prob_f$. Hence Proposition 4 follows directly from Proposition 1. \square

PROOF OF PROPOSITION 5: *Probability that the policy of the high-valuation lobbyist is enacted*

See the proof of Proposition 1 for the probability that the favored lobbyist wins. When $\gamma < 0$, the politician favors lobbyist 1 (the high-valuation lobbyist) and the probability that the high-valuation lobbyist's policy is enacted equals to $[1 - ((m^2 - \gamma^2)/2v_2v_1)]$. This probability goes up with a more restrictive m . When $\gamma > 0$, the politician favors lobbyist 2 (the low-valuation lobbyist), and the probability that the high-valuation lobbyist's policy is enacted is given by $[(m^2 - \gamma^2)/2v_1v_2]$. It is decreasing with a more restrictive m . When the politician mildly prefers lobbyist 2 ($0 < \gamma < v_1 - v_2$), there is a discontinuity in the probability of winning at the point where the cap is barely binding. When there is no cap, the probability that the high-valuation lobbyist's policy is enacted equals to $(1 - v_2/2v_1)$. When a barely binding cap is introduced ($m = v_2 + |\gamma| - \varepsilon$) the probability that the high-valuation lobbyist's policy is enacted jumps down to $[(v_2 + 2|\gamma|)/2v_1]$ as $\varepsilon \rightarrow 0$. Hence the discrete decrease in the probability that the high-valuation policy is enacted equals to $[(v_1 - (v_2 + |\gamma|))/v_1]$.