Theory

In this section, I use a canonical vote-buying model in legislatures [Groseclose and Snyder Jr, 1996, Banks, 2000] to model mayor's strategy to use patronage to buy legislative votes. For any given electoral term, a mayor wants to enact her preferred policy, but to do so needs to pass it through a simple majority in the city council. To guarantee her victory, the mayor offers appointment positions to voters, in this case, city councilors, who in exchange vote in favor of the bill.

The amount of patronage the mayor offers responds to the composition of the city council. When city councilors are predominantly in favor of the mayor's policy, we should expect less patronage, and vice versa. The intuition is straightforward: if the city councilors are already likely to support the bill, there is no additional need to offer them additional side payments. Note that there is no claim about the presence or complete absence of patronage [Stokes et al., 2013, Grindle, 2012], but rather its degrees: how many appointments must the mayor give out in order to guarantee her victory at the voting of the policy.

An important feature of the model is the presence of an opposition party that competes with the mayor for legislative votes. In this setting, passing a policy proposal requires outbidding the competitor, which generates interesting results regarding the optimal size of the coalition and conditions under which we should observe minimal, super and universal coalitions. In particular, the amount of resources that the opposition controls can force the mayor's hands and increase the amount of patronage necessary to pass the bill. We pursue these empirical implications of the model further in our results section.

For the remainder of this section, I outline the setting of the model and derive key comparative statics that guide the empirical estimation of this paper. I conclude with a discussion of the model and how it applies to the Brazilian municipal context.

The Setting

The mayor's government G and opposition O compete over legislative votes to enact their preferred policies. There are two possible outcomes: a policy x favored by the government, and the status quo, denote as y, preferred by the opposition. In order to implement her policy the mayor must pass a simple majority vote in the city council, comprised of an odd number N of legislators. The total amount of political resources available is W_G and W_O , which for the mayor includes patronage appointments into the public sector.

Each city councilor is fully characterized by a publicly observed policy preference v_i for all $i \in N$, where $v_i > 0$ entails that the mayor's proposal x is preferred. Let $\mathbf{v} = (v_1, ..., v_n)$ describe the preference profile for the city council. In this setting, v_i measures the degree to which an individual city councilor supports the mayor, with higher values of v denoting stronger support for the mayor and vice versa. Payoff are realized when city councilor i votes, independent of the outcome of the voting procedure. This sincere voting preference forecloses the possibility of general equilibria in which i's voting behavior affect j.

We solve the game through backward induction. The timing of the game is as follows:

- 1. Government G offers a bribe schedule $a \in (a_1, ..., a_n) \in \mathbb{R}^n_+$.
- 2. Opposition O observes the bribe schedule m and makes a counter-offer $b \in (b_1, ..., b_n) \in \mathbb{R}^n_+$.
- 3. City councilors cast their votes at the end of bribing period.
- 4. Nature sums legislative votes, legislative outcome is decided and payoffs are realized.

Given a bribe schedule (a, b), councilor i prefers to vote for the mayor's proposal x if $a_i + v_i > b_i$ and the status quo y otherwise. Since indifferent councilors vote for the status quo, the opposition needs to only match bribes from M, adjusting for individual preferences, i.e. $b_i = a_i + v_i$. For the mayor, she needs to construct the cheapest winning coalition in order to defeat the opposition.

Following Groseclose and Snyder (1996) and Banks (2000) we focus our analysis on the set of equilibria in which the mayor wins.¹ In this context, the amount of patronage resources W_G is sufficiently large relative to W_O and \mathbf{v} that the mayor's preferred policy x is implemented over y. Let $U(\mathbf{v}, W_O)$ denote the set of unbeatable patronage schedules for the mayor, and for any patronage schedule let $S(a) = \sum_{i=1}^{n} a_i$ be the total amount of patronage disbursed. The mayor then solves

$$\min_{a} \{ S(a) : a \in U(\mathbf{v}, W_B) \} \tag{1}$$

Note that for any equilibrium strategy, it must be the case that mayor M uses a leveling schedule: every city councilor in her coalition C is equally expensive for the

¹Since strategies for both players are symmetrical, any set of equilibria in which the mayor loses can be modeled as cases in which the opposition loses.

opposition O to bribe. More formally, for any $a \in \mathbb{R}^n_+$, let $C(a) = \{i \in N : a_i > 0\}$ denote the set of individuals who receive a bribe from from the government G. One can show that there is a bribe schedule a' such that for any $i, j \in C(a)$, $a'_i + v_i = a'_j + v_j$. The intuition is that the mayor has no incentive to make voters differentially expensive, because the opposition O will simply ignore the more expensive voters and target the least favorable members of the coalition. Following G+S and BKS we refer to these strategies as leveling schedules.

We can characterize the set of equilibria in the game by introducing additional notation. Let $U^l(\mathbf{v}, W_O) \subseteq U(\mathbf{v}, W_O)$ denote the set of unbeatable leveling schedules. These are bribe schedules such that $a_i + v_i = a_j + v_j \equiv t(a)$. The bribe $a_i = t(a) - v_i$ is the sum of two terms. The first is the common "transfer" among all voters in C(a), the second $(-v_i)$ is individual specific. The latter term makes voters indifferent between x and y absent any bribe from B; the former represents the per capita amount necessary to make C(a), together with any unbribed voters, unaffordable for B.

I impose the following two assumptions:

$$A1: v_{(n+1)/2} < 0$$
$$A2: v_1 < 2W_B/(n+1)$$

A1 implies that absent any bribes by A, y will defeat x. Therefore A must bribe at least one voter. A2 implies that A must bribe at least a majority of voters, otherwise B will have sufficient resources to bribe (n+1)/2 voters and win. A2 also implies that for all $a \in U^l(\mathbf{v}, W_B)$, it must be that $t(a) \geq 2W_B/(n+1)$, otherwise B can bribe a majority from C(a) itself and win the vote.

For any $a \in \mathbb{R}^n_+$ let k(a) = |C(a)|. Suppose that $a \in U^l(\mathbf{v}, W_B)$ is such that $v_i \geq v_j$ and $j \in C(a)$ but $i \notin C(a)$. Then, under A2, there exists $a' \in U^l(\mathbf{v}, W_B)$ with $S(a') \leq S(a)$, k(a') = k(a) and $i \in C(a')$ but $j \notin C(a')$ by simply swapping i for j: $a'_i = t(a) - v_i$, $a'_j = 0$ and $a'_m = a_m$ for all $m \notin i, j$. Generalizing, and recalling that $v_1 \geq ... \geq v_n$, we see that for all $a \in U^l(\mathbf{v}, W_b)$ there exists a bribe schedule $a' \in U^l(\mathbf{v}, W_b)$ such that $S(a') \leq S(a)$ and $C(a') = \{1, ..., k(a)\}$. Therefore, we can without loss of generality restrict attention to schedules a by A which bribe the first k(a) voters. Call these monotonic leveling schedules and let $U^l_m \subseteq U(\mathbf{v}, W_B)$.

Therefore, when A2 holds,

²Note that since $v_i \ge v_j$, we have that $t(a) - v_i \le t(a) - v_j$, i.e. $a'_i \le a_j$. Also, because of A2 $a'_j \le a_j$, since it guarantees a_j is non-negative.

$$\min\{S(a) : a \in U(\mathbf{v}, W_B)\} = \min\{S(a) : a \in U_m^l(\mathbf{v}, W_B)\}$$

We can now further simplify the total expenditure S(a)

$$S(a) = \sum_{i \in C(a)} a_i = k(a) \cdot t(a) - \sum_{i \le k(a)} v_i$$

Note that the choice of k(a) and t(a) fully characterize any schedule $a \in U_m^l(\mathbf{v}, W_B)$. We can thus fully characterize the optimization problem of A as

$$\min_{k,t} k \cdot t - \sum_{i \le k} v_i$$

subject to the constraint that the induced schedule $a \in U_m^l$. Banks then reformulates this as an unconstrained problem by noting the following. First, if $a(k,t,\mathbf{v})$ is unbeatable, it must be that $k \geq (n+1)/2$, so by A1 it must be that if $a_i(k,t,\mathbf{v})=0$, then $v_i<0$. Therefore, B receives all non-bribed voters for free. For $a(k,t,\mathbf{v})$ to be unbeatable, then, it must be that B cannot afford the remaining (n+1)/2-(n-k)=k-(n-1)/2 voters, or

$$t \cdot (k - (n - 1)/2) \ge W_B$$

Solving this for equality yields the optimal transfer from A to members of $C(A) = \{1, ..., k\}$, conditional on k:

$$t(k, W_B) = \frac{W_B}{k - (n - 1)/2} \tag{2}$$

Defining minimal winning expenditures as

$$E(k, \mathbf{v}, W_B) = k \cdot t(k, W_B) - \sum_{i \le k} v_i$$
(3)

we can state A's problem as

$$\min_{k} \{ E(k, \mathbf{v}, W_B) : k \in (n + 1/2), ..., n \}$$
(4)

Denote the solution to expression 4 as $k^*(\mathbf{v}, W_B)$. This solution implicitly

generates a solution to expression 1 through expression 3 and the induced bribe schedule above. Therefore, characterizing the optimal k^* is sufficient to fully characterize the optimal behavior of the government G.

1 Results

First, characterize a solution for k^* . Because k is finite, calculus cannot be employed. Instead, we deploy a discrete version of these techniques. First let's define $\Delta(k) = E(k+1) - E(k)$ as the difference in expenditure from adding another coalition member. Note that if $\Delta(k) \geq 0$ then A does not want to add another member to the coalition. Conversely, if $\Delta(k) < 0$, then A is strictly better off by adding the k+1th member of the coalition.

Next, suppose that $\Delta(k)$ is increasing in k. The following algorithm can then be used to identify k^* : if $\Delta((n+1)/2) \geq 0$, then we know from $\Delta(k)$ increasing that A is better off by setting k^* to (n+1)/2. If $\Delta((n+1)/2) < 0$, then we know that k^* must be greater than (n+1)/2, so we next solve for $\Delta((n+3)/2)$, and so on.

We can therefore search for the optimal k^* with the following algorithm:

$$k^* = \begin{cases} (n+1)/2 & \text{if } \Delta((n+1)/2) \ge 0\\ \max\{k : \Delta(k-1) < 0\} & \text{otherwise} \end{cases}$$
 (5)

Banks also shows that $\Delta(k)$ is indeed nondecreasing.

$$\Delta(k) = \left[\frac{(k+1)W_B}{k+1 - (n-1)/2} - \sum_{i \le k+1} v_i \right]$$
 (6)

$$= \frac{-W_B(n-1)}{2(k+1-(n-1)/2)(k-(n-1)/2)} - v_{k+1}$$
 (7)

$$\equiv T(k, W_B) - v_{k+1} \tag{8}$$

Note that because $v_1 \geq ... \geq v_n$, $-v_{k+1}$ is non-decreasing in k. Also, taking the first term as a continuous variable and differentiating w.r.t. k, we note that it is also increasing in k.

Generating an explicit characterization of k is not straightforward. Instead, Banks opts to show the conditions which need to hold in order for the coalition to

be universal or minimal. Using equation 5 and substituting in equation 7 we have the following.

Proposition 1. (a)
$$k^*(\mathbf{v}, W_B) = (n+1)/2$$
 if and only if $v_{(n+3)/2} \le -W_B(n-1)/4$; (b) $k^*(\mathbf{v}, W_B) = n$ if and only if $v_n > -2W_B/(n+1)$.

Banks also identifies how the optimal coalition k^* respond to marginal changes in voter prefence intensity. Given an arbitrary amount W_B and preference profile \mathbf{v}' , let $k' = k^*(\mathbf{v}, W_B)$. If k' = (n+1)/2, then we know that $k' \leq k * (\mathbf{v}, W_B)$ for all \mathbf{v} , so suppose k' > (n+1)/2.

From equation 5 we infer that $\Delta(k-1, \mathbf{v}', W_B) < 0$), which from equations 7 and 8 is equivalent to $v_k' > T(k'-1, W_B)$. Now suppose that the preference profile changes from \mathbf{v}' to \mathbf{v} , and $v_{k'}$ is such that $v_{k'} \geq v_k'$. Then, $v_{k'} > T(k'-1, W_B)$, and hence $\Delta(k'-1, \mathbf{v}, W_B) < 0$. But then from equation 5 it must be the case that $k^*(\mathbf{v}, W_B) \geq k'$. Therefore, the following holds:

Proposition 2. For all
$$W_B$$
, if \mathbf{v} and \mathbf{v}' are such that $v_{k'} \geq v'_{k'}$, where $k' = k^*(\mathbf{v}', W_B)$, then $k^*(\mathbf{v}, W_B) \geq k^*(\mathbf{v}', W_B)$

In words, if the preference intensity of the marginal bribed voter weakly increases, then the optimal coalition size also weakly increases. Substantively, the number of voters bribed by A weakly increases as the voter who receives the largest bribe finds A's preferred alternative, x, more attractive. Similarly

Proposition 3. For all
$$W_B$$
, if \mathbf{v} and \mathbf{v}' are such that $v_{k'+1} \leq v'_{k'+1}$, where $k' = k^*(\mathbf{v}', W_B)$, then $k^*(\mathbf{v}, W_B) \leq k^*(\mathbf{v}', W_B)$

The "convexity" of E guarantees that local information is sufficient to generate comparative statistics regarding changes in preferences $\mathbf{v}' \to \mathbf{v}$. Here, this local information is summarized by the preferences of the marginal voter v_k and non-bribed voter v_{k+1} . In order to identify these voters, one needs to solve for the optimal coalition size. Instead, Banks takes an alternative route and characterizes a weaker comparative statistic result which holds globally. Given two preferences \mathbf{v} and \mathbf{v}' , write \mathbf{v} and \mathbf{v}' , write $\mathbf{v} \geq \mathbf{v}'$ if $v_i \geq v_i'$ for all $i \in N$.

Corollary 1. For all
$$W_B$$
, if $\mathbf{v} \geq \mathbf{v}'$ then $k^*(\mathbf{v}, W_B) \geq k^*(v', W_B)$

Thus, the optimal number of voters bribed by A and hence the optimal size of A's optimal coalition, weakly increases as voters find A's preferred alternative, x, more attractive. Although A's total expenditure will decrease as x becomes more

attractive to the legislature, the optimal way to allocate this lower amount is to spread it more widely among voters.

We can also characterize the change in total expenditures as a result of a shift in voter preferences. From equation 3 we have

$$E(k, \mathbf{v}, W_B) - E(k, \mathbf{v}', W_B) =$$

$$= k \cdot t(k, W_B) - \sum_{i \le k} v_i - \left[k \cdot t(k, W_B) - \sum_{i \le k} v_i' \right]$$

$$= \sum_{i \le k} (v_i' - v_i)$$

Since $v_i - v_i' \ge 0$, the difference in expenditure between a more favorable and unfavorable legislature is always non-positive.

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