## Lobbying and Legislative Uncertainty

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# The Questions



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Two Vote Buyers

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  - ⇒ build a structural model to take to U.S. House data
- 3. Ultimately, want to identify cross-industry measures of legislative uncertainty
  - ▶ but for today, unidimensional model



Overview

### Literature

► Probabilistic Voting with Policy Motivation: Roemer 1994, 1997, Duggan & Fey 2011

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- ▶ Influence w/out Vote Buying: Fox & Rothenberg 2011



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Adding uncertainty to standard model captures (2) — (4)



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### Context

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U.S. House of Representative



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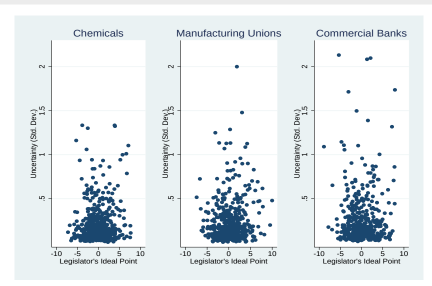
### U.S. House of Representative

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Goal: use multi-dimensional ideal-point estimation to identify measures of uncertainty



Overview



Political Structure

# Policy and Politics



Political Structure

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Two vote buyers, A and B



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## Policy and Politics

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Model

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  - ▶ Take ideal point to be linear:  $\alpha \beta i$



Model 00

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  - i. Observes <u>a</u> (in sequential model)



Political Structure

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  - i. All legislators observe a, b
  - ii. Uncertainty about preferences realized:  $\underline{\theta} = (\theta_{-.5}, \theta_0, \theta_{.5})$

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  - i. Observes a (in sequential model)
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- 3. Legislature
  - i. All legislators observe a, b
  - ii. Uncertainty about preferences realized:  $\theta = (\theta_{-.5}, \theta_0, \theta_5)$
  - iii. Each legislator votes for her preferred policy



# Legislators

The Players

# Legislators

Leg *i* votes for *s* if 
$$v(i) = \alpha - \beta i + \theta_i + a_i - b_i \leq 0$$



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$$= \Pr\left[\theta_i \leqslant \beta i - \alpha - a_i + b_i\right]$$



# Legislators

Leg *i* votes for *s* if  $v(i) = \alpha - \beta i + \theta_i + a_i - b_i \leq 0$ 

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$$= \Pr\left[\theta_i \leqslant \beta i - \alpha - a_i + b_i\right]$$

▶ Assuming  $\theta_i$  i.i.d. ~ Logistic  $(0,1) := \frac{1}{1+e^{-(\beta_i - \alpha - a_i + b_i)}}$ 





Model

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### Vote Buyer B

Assume vote buyers maximize expected value of winning net of bribes paid



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Assume vote buyers maximize expected value of winning net of bribes paid

- ► Assume bribes must be non-negative
- Vote buyer won't spend more than his willingness to pay,  $W_B$
- ▶ In three-seat legislature, maximize [probability  $\geq 2$  legislators vote for s]  $\times W_B$  bribes



### Vote Buyer B's Objective Function

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Let S(i) = 1 denote legislator i votes for the status quo



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Let S(i) = 1 denote legislator i votes for the status quo

$$\max_{b_{-.5}, b_0, b_{.5}} W_B \left[ \Pr\left(S\left(-.5\right) = 1\right) \Pr\left(S\left(0\right) = 1\right) \left(S\left(.5\right) = 0\right) + \\ \Pr\left(S\left(-.5\right) = 1\right) \Pr\left(S\left(0\right) = 0\right) \Pr\left(S\left(.5\right) = 1\right) + \\ \Pr\left(S\left(-.5\right) = 0\right) \Pr\left(S\left(0\right) = 1\right) \Pr\left(S\left(.5\right) = 1\right) + \\ \Pr\left(S\left(-.5\right) = 1\right) \Pr\left(S\left(0\right) = 1\right) \Pr\left(S\left(.5\right) = 1\right) \right] - \sum_{i \in \{-.5,0..5\}} b_i$$



Two Vote Buyers

### Vote Buyer B's Full Program

Two Vote Buyers

The Players

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Let X, Y, Z be the gross positions of the legislators



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Let X, Y, Z be the gross positions of the legislators

$$\left[\frac{e^{-Z} + e^{-Y}}{(1 + e^{-Z})(1 + e^{-Y})}\right] \frac{e^{-X}}{(1 + e^{-X})^2} = \frac{1 - \lambda_X}{W_B}$$
(1)

$$\left[\frac{e^{-X} + e^{-Z}}{(1 + e^{-X})(1 + e^{-Z})}\right] \frac{e^{-Y}}{(1 + e^{-Y})^2} = \frac{1 - \lambda_Y}{W_B}$$
(2)

$$\left[\frac{e^{-X} + e^{-Y}}{(1 + e^{-X})(1 + e^{-Y})}\right] \frac{e^{-Z}}{(1 + e^{-Z})^2} = \frac{1 - \lambda_Z}{W_B}$$
(3)

$$b\left(0\right)\geqslant0$$
  $b\left(-.5\right)\geqslant0$   $b\left(.5\right)\geqslant0$ 

$$\lambda_X\geqslant 0 \quad \lambda_Y\geqslant 0 \quad \lambda_Z\geqslant 0$$

$$\lambda_X \cdot b \ (0) = 0$$
  $\lambda_Y \cdot b \ (-.5) = 0$   $\lambda_Z \cdot b \ (.5) = 0$ 

The Players

# Vote Buyer A



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# Vote Buyer A

Vote Buyer A is just like Vote Buyer B except

► She gets to move first (in sequential model)



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- ► She gets to move first (in sequential model)
- $\blacktriangleright$  Willingness-to-pay parameter  $W_A$
- $\triangleright$  She wants x to win instead of s
  - ► Leg i votes for x w/probability

$$1 - \frac{1}{1 + e^{-(\beta i - \alpha - a_i + b_i)}} = \frac{e^{-(\beta i - \alpha - a_i + b_i)}}{1 + e^{-(\beta i - \alpha - a_i + b_i)}}$$





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#### Two non-negative bribes

When Vote Buyer B pays bribes to exactly two legislators, the bribes are such that the two bribed legislators' ideal points gross of bribes are equalized. Which two legislators are bribed depends on the bias parameter  $\alpha$ .

# Three Non-Negative Bribes

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## The Rest of the Story...

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#### No Non-Negative Bribes

When Vote Buyer B has a low willingness to pay, he does not bribe any legislator.



# Varying Uncertainty Across Legislators

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### Conjecture

When there is no bias in the positions of the legislators ( $\alpha = 0$ ), the bribes of legislators whose ideal points are at the median in terms of uncertainty receive the highest relative bribes.



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It is possible that neither vote buyer bribes any legislator on a given vote. This occurs when both vote buyers' willingness-to-pay parameters are small.



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#### Both Vote Buyers Bribe

It is possible for both vote buyers to bribe legislators on the same vote.



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Model

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- ► Derive tight identification of empirical estimates from structural model
- ► Provide micro-founded explanations for the variation in uncertainty that lobbies face



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- ▶ helps in understanding lobbying strategies
- ▶ may shed light on why some lobbies are more successful than others
- ▶ will help in the identification of measures of uncertainty that can be used in many applications

