## Problem Set Week 5

#### GV4C8 Game Theory for Political Science

#### Kevin Li

## Question 4

The Department of Energy and Climate Change needs to decide on a carbon tax to companies with large energy consumption (the tax rate can be any number between 0 and 100). The current rate is 7 per cent of their profits. The Department's preferred rate is 9 percent. Once the Department proposes a bill, the legislature is free to amend it before taking a final vote. When the preferred rate of a player is  $r_i$ , the utility they derive from rate r is  $u_i(r) = -|r - ri|$ .

- a) What is the Department doing when the legislature's preferred policy is 10%? What about 6%?
- b) Identify the range of values of the preferred policy of the median member of the legislature for which no bill is proposed.

Let us define the parameters and notation of this game:

- 1. Department D is the "gatekeeper", with preferences at  $r_D = 9$ . They can propose some rate  $\tilde{r} \in [0, 100]$ , or not propose legislation.
- 2. Legislature L has preferences at  $r_L$ . Status quo policy is  $r_0 = 7$ .

I will use  $\succ$  to indicate strict preference,  $\succsim$  to indicate weak preference,  $\sim$  to indicate indifference, and s.t. to indicate "such that".

What if  $r_L = 10$ ? Let us solve by backwards induction.

Since it is open rule, the legislature will always amend the department proposal  $\tilde{r}$  to  $r_L = 10$ .

Now, look at the department's choice of strategy. Department will only propose legislation  $\tilde{r}$  if for themselves,  $r_L \succ r_0$  (or  $r_L \succsim r_0$  if indifference means acceptance, but this is not specified in the problem, and does not change the solution). Is  $r_L \succ r_0$  for the department true for this scenario?

- $\bullet \ \ u_D(r_L) = -|r_L r_D| = -|10 9| = -1.$
- $u_D(r_0) = -|r_0 r_D| = -|7 9| = -2.$

### My Answer!

Since  $u_D(r_L) > u_D(r_0)$ , then  $r_L > r_0$  for the department. Thus, **department will propose** legislation when  $r_L = 10$ .

What if  $r_L = 6$ ? Let us solve by backwards induction

Since it is open rule, the legislature will always amend the department proposal  $\tilde{r}$  to  $r_L=6$ .

Now, look at the department's choice of strategy. Department will only propose legislation  $\tilde{r}$  if for themselves,  $r_L \succ r_0$  (or or  $r_L \succsim r_0$  if indifference means acceptance, but this is not specified in the problem, and does not change the solution). Is  $r_L \succ r_0$  for the department true in this scenario?

- $\bullet \ \ u_D(r_L) = -|r_L r_D| = -|6 9| = -3.$
- $u_D(r_0) = -|r_0 r_D| = -|7 9| = -2.$

# **?** My Answer!

Since  $u_D(r_L) < u_D(r_0)$ , then the department will  $r_0 > r_L$ . Thus, Department likes the status quo more, and will not propose any legislation when  $r_L = 6$ .

What is the range of values of the preferred policy of the median member of the legislature,  $r_L$ , such that no bill will be proposed by the department?

We know that the department will not propose legislation when  $r_0 \gtrsim r_L$ . Thus, we must find the set of all  $r_L$  s.t.  $r_0 \gtrsim r_L$ .

• This assumes indifference (of the department) means the department will not propose. If that is not the case (indifference means the department proposes), then condition is  $r_0 > r_L$ .

 $r_0 \gtrsim r_L$  if and only if  $u_D(r_0) \ge u_D(r_L)$ . So, let us solve for what  $r_L$  makes that previous statement true: (pardon my bad math skills)

$$\begin{split} u_D(r_0) &\geq u_D(r_L) \text{ given } r_0 = 7, r_D = 9 \\ -|r_0 - r_D| &\geq -|r_L - r_D| \\ -|7 - 9| &\geq -|r_L - 9| \\ -2 &\geq -|r_L - 9| \\ 2 &\leq |r_L - 9| \\ r_L &\leq 7, \ r_L \geq 11 \end{split}$$

# • My Answer!

So  $r_0 \gtrsim r_L$  when  $r_L \leq 7$  or  $r_L \geq 11$ , where the department will not propose anything.

More formally, the range of values of  $r_L$ , for which no bill is proposed by the department, are all  $\{r_L \in \mathbb{R} | 0 \le r_L \le 7 \lor 11 \le r_L \le 100\}$  - the set of  $r_L$  in all real numbers, such that  $0 \le r_L \le 7$  or  $11 \le r_L \le 100$ .

This assumes in difference (of the department) means the department will not propose. If that is not the case (in difference means the department will propose), then the condition is  $r_0 \succ r_L$ .

• This would essentially mean changing all to <.