Lecture 03

Coasean Bargaining

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Roadmap

1. Can we achieve the efficient outcome without government intervention?

2. What does the Coase theorem say?

3. What are the limits to Coasean bargaining?

Coase Theorem

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This means there's a role for government to create this market or price the externality

Ronald Coase (1910-2013)



In a famous paper ("The Problem of Social Cost"), 1991 Nobel prize winner Ronald Coase made people rethink this

Do we actually **NEED** government intervention?

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The Coase Theorem

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- 1. No wealth effects on demand
- 2. No transactions costs
- 3. Well-defined and enforceable property rights

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The right to pollute (a resource) will end up in the hands who value it most through negotiation

Property rights



Property rights are only as good as prevailing norms or enforcement

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By breathing the air, the nearby residents help create the externality (i.e. if they weren't there, there would be no external cost from emitting pollution)

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Argument resonates better in the context of the legal cases being considered by Coase (e.g. the doctor and the confectioner). In the context of the power plant the victims aren't "producing" anything

More noise = more candy and less medical services

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Which is better from a social point of view depends upon the relative values of candy and medical services

Is the net benefit to society better at no noise, 0, or the level of noise that maximizes confectioner profit, N_0



MC is the marginal cost imposed on the doctor by noise

MB is the marginal benefit to the confectioner (marginal profits) from the production process that creates noise



It is important to establish that someone has the property rights

Otherwise, trade will not happen

Give property rights to the confectioner

Initial outcome will be $N=N_0$

What happens next?



the doctor can pay the confectioner to stay quiet (stop producing) for part of the day

Why?

Because MC to the doctor is higher than the MB to the confectioner for the units of noise after N^*





The doctor is willing to pay more (MC) than the confectioner is willing to accept (MB) until noise is reduced to N^{*}

This is where total benefit is maximized (blue area)



The doctor and confectioner can split the **bargaining surplus**, the red area

This is just the avoided deadweight loss from the noise externality



Instead of assigning property rights to the confectioner we could have assigned them to the doctor

In this case what happens?



First, we start at N_d now since the doctor does not like noise

Confectioner pays the doctor to be allowed to make noise

The confectioner is willing to pay (MB) more than the doctor is willing to accept (MC) until we reach N^{*}



We now maximize surplus (**blue**) and gain bargaining surplus (**blue**) that is split between the doctor and confectioner

It didn't matter who had the property rights, we managed to get to N^*



The initial assignment of property rights does matter for the distribution of surplus

If we give the confectioner property rights, they get paid by the doctor some quantity up to the total size of the red area (bargaining surplus)



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This means that property rights are valuable!

If you have property rights, others have to incentivize you in order to deviate from your privately optimal choice

You will only change the level of noise if your welfare/surplus improves
What if the choice is discrete: noise or silence?

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Suppose the surplus to the two people under noise and silence is given by:

	Confectioner	Doctor
Noise	500	0
Silence	0	250

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Total surplus is maximized with noise (500 > 250)...

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If the doctor has property rights, the confectioner can pay the doctor > 250 but < 500 and both are better off, a Pareto improvement!

Coase Caveats

Coasean bargaining does not always work

There are two key pieces we need to have satisfied:

- 1. No Transactions costs
- 2. No income effects

Suppose the doctor owns the property right of zero noise

Noise N imposes cost C(N) on the doctor, benefits B(N) to the confectioner

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The confectioner could propose a contract where the doctor accepts some noise N, in exchange for a payment θ

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Negotiating is **costly** and has its own transactions $\cot tr$

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What contract does the confectioner offer in equilibrium?

i.e. what contract proposal maximizes the confectioner's profit?

The confectioner will choose to offer $\theta = MC \times N$

The confectioner will choose to offer heta = MC imes N

Why?

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Why?

It's the least amount required for the doctor to accept

This means we can write the confectioner's total profit as:

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Where B(N) is the benefits to the confectioner of noise (area under the MB curve)

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Did transactions costs actually cause any problems?



Yes! Why?



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The doctor will then offer the minimum required: $\theta = B(N_0) - B(N)$

The doctor's problem is then to maximize the benefits of the transaction:

$$\max_N \underbrace{MC imes (N_0 - N)}_{N - \theta - tr} - heta - tr$$

noise cost reduction

Which we can write as:

$$\max_N MC imes (N_0 - N) - \underbrace{(B(N_0) - B(N))}_{ heta} - tr$$

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The doctor's problem gives us the first-order condition:

$$MC = B'(E) \equiv MC = MB$$


We again reach the social optimum!

To have a mutually beneficial contract we still need the total gain in surplus (**red**) to be greater than tr

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Main takeaway: transactions costs can prevent Coasean bargaining from achieving the efficient allocation

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In cases where the gains from bargaining are small, transactions costs may exceed the benefits and prohibit bargaining from occurring

Coase Caveats: Income effects



Suppose the confectioner is given the property rights (start at N_0)

Doctor pays confectioner to eliminate noise and move to N_1^*

The confectioner gets some amount of surplus/income

What can the confectioner do with it?

Coase Caveats: Income effects



The confectioner can buy more candy-making machines, increasing its MB from noise

This changes the optimal noise to N_2^*

We have a new equilibrium!

If they contracted to reach N_1^* , it is now **inefficient**

One common issue is incomplete information

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Disseminating information can make it easier to know each other's costs and benefits which makes beneficial trades more likely to occur

Emergency Planning and Community Right-to-know Act (1986) set-up the Toxic Release Inventory (TRI): http://www.epa.gov/tri/

Green ("eco") labeling

- Allows companies to learn which firms took positive steps to reduce pollution, and to reward them in the marketplace
- Firms need to be able to increase demand by enough to offset higher costs and raise profits

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Is there a role for the government to be involved in verifying "green" claims? What really constitutes "organic"?

Coase theorem

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Coase and Pigou both have trade-offs to their approaches to solving environmental issues

An example: The Cheshire transaction

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Why would this be the case?

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What happened next? Some real world Coasean bargaining

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April 16, 2002: AEP announced its plan to acquire the incorporated town for \$20 million

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April 16, 2002: AEP announced its plan to acquire the incorporated town for \$20 million

September 24, 2002: AEP announces that it has finalized the buyout. About 90 percent of town residents have participated in the buyout offer and have signed the health waivers and the confidentiality agreements

48/52

Property owners in town receive 3.5x assessed value

Outside town: 2x assessed value

Renters receive \$5k for each year lived in Cheshire, up to \$25k

Must sign a health waiver prohibiting them from suing AEP for future health problems

Must also sign a confidentiality agreement

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Attorneys take about 1/3 of settlement money

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Would it matter whether we granted the "right to clean air" to the town or to AEP?
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The cap-and-trade system will then achieve the efficient outcome