Tradable Permit Markets: Bonus Question of Midterm 2007

by Joseph Tao-yi Wang

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Fradable Permit Markets

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2007 Midterm Bonus Question

- ▶ The Love River runs nearby Kaohsiung city
- ▶ Two polluting pig-feeding companies
 - ▶ Ace Pig & Big Fat Piggy
 - ▶ Each year dump 100 tons of glop into the river
- ▶ The cost of reducing glop emissions per ton
 - ▶ NT\$1,000,000 for Ace Pig
 - ▶ NT\$50,000 for Big Fat Piggy
- ▶ Goal: Reduce pollution from 200 to 100 tons

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Common Resource/Public Good

- ▶ For the following two goods,
 - ▶ Love River
 - ▶ Pollution Reduction
- 1. Public goods or common resources?
- 2. Would people overuse or under-use (over-reduce or under-reduce)?

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The Tragedy of Love River

- 1. Public goods or common resources?
- ▶ Love River is a common resource
- 2. Would people overuse or under-use it?
- ▶ People overuse common resources
- ▶ Love River is a common resource
- ▶ People overuse Love River

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Insufficient Pollution Reduction

- 1. Public goods or common resources?
- ▶ Pollution reduction is a public goods
- 2. Would people over- or under-reduce it?
- ▶ People under-provide public goods
- ▶ Pollution reduction is a public goods
- ▶ People under-reduce pollution (under-produce "pollution reduction")

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Is the Government like God?

- ▶ Suppose the government knew the cost of reduction for each firm
- 1. What reductions would it impose to reach its overall goal?
- 2. What would be the cost to each firm and the total cost to the firms together?

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Is the Government like God?

- 1. What reductions would it impose to reach its overall goal?
- ▶ Knowing Big Fat Piggy has the lowest cost, it would only require Big Fat Piggy to eliminate all its pollution
- ▶ Minimizes the total cost of reducing the remaining pollution to 100 tons

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Is the Government like God?

- 2. What would be the cost to each firm and the total cost to the firms together?
- ▶ Ace Pig:
- ▶ Cost = 0
- ▶ Big Fat Piggy:
 - $ightharpoonup Cost = $50,000 \times 100 \text{ tons} = NT$5 million$
- ▶ Total cost = NT \$5 million

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We are NOT God...

- ▶ Suppose the government does not know each firm's cost of pollution reduction
- ▶ Impose uniform reductions on the firms
- ▶ Calculate:
 - 1. Reduction made by each firm,
- 2. The cost to each firm, and
- 3. The total cost to the firms together.

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We are NOT God...

- ▶ Calculate reduction made by each firm, the cost to each firm, and the total
- ► Uniform reduction: Each firm reduces same amount (50 tons × 2 = 100 tons)
- ▶ Ace Pig's Cost:
- ▶ 50 x \$1 million = NT\$50 million
- ▶ Big Fat Piggy's Cost:
 - \rightarrow 50 x \$50,000 = NT\$2.5 million
- ▶ Total Cost: \$52.5 million

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A Tradable Permit Market

- Suppose the government decides to give each firm 50 tradable pollution permits.
 - 1. Who sells permits and how many? Who buys permits and how many?
 - 2. Where did gains from trade come from?
 - 3. What is the total cost of pollution reduction in this situation

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A Tradable Permit Market

- 1. Who sells/buys permits and how many?
- ▶ Ace Pig buys all 50 permits from Big Fat Piggy so that it can pollute 100 tons
- 2. Where did the gains from trade come from?
 - ▶ A permit is worth NT\$1,000,000 to Ace Pig and NT\$50,000 to Big Fat Piggy, because that is their unit cost of reducing pollution.
 - ► There are gains from trade because Ace Pig faces higher costs of reducing pollution

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A Tradable Permit Market

- 3. What is the total cost of pollution reduction in this situation?
- Ace Pig will not reduces pollution at all
 - ► Cost = [Price for 50 permits]
- ▶ Big Fat Piggy cuts pollution by 100 tons
- ▶ Net Cost = NT\$50,000 × 100
 - [Price for 50 permits]
- ▶ Total Cost = NT\$5 million

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Comparison

- 1. Compare the total cost of pollution reduction in parts (b), (c) and (d).
- 2. If the government does not know the cost of reduction for each firm, what is the best way to proceed?

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Comparison

- 1. Compare the total cost of pollution reduction in parts (b), (c) and (d).
- ▶ In Part (b) & (d), it costs NT\$5 million to reduce total pollution to 100 tons
- ▶ In Part (c) it costs NT\$52.5 million
 - ▶ It is less costly to have Big Fat Piggy reduce all of its pollution

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Comparison

- 2. If the government does not know the cost of reduction for each firm, what is the best way to proceed?
- ▶ The government could achieve the same result by auctioning off pollution permits
- ► This ensures Big Fat Piggy reduced its pollution to zero
- because Ace Pig outbids it for the permits

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Firms have the right to pollute

- ▶ Suppose the government has to compensate the cost
- 1. What is the minimum compensation so that both would accept a uniform pollution reduction of 50 tons each?
- 2. What is the total cost?

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Firms have the right to pollute

- 1. What is the minimum compensation so that both would accept a uniform pollution reduction of 50 tons each?
- ▶ It would have to pay at least NT\$50 million for a uniform reduction of 50 tons
 - = Cost for Ace Pig to reduce 50 tons
- 2. What is the total cost?
- ▶ Total cost = NT\$100 million

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Firms still have the right to pollute

- ▶ Suppose firms are each granted 100 tradable pollution permits
 - 1. If the government wants to buy back 100 permits, what is the minimum price per permit it has to pay?
 - 2. Who will sell the permit to the government at this price?
 - 3. What is the total cost? Is this less costly than that of part (f)?

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Firms still have the right to pollute

- 1. If the government wants to buy back 100 permits, what is the minimum price per permit it has to pay?
- 2. Who will sell the permit to the government at this price?
- ▶ The government only has to pay NT\$50,000 each to buy 100 permits from Big Fat Piggy
 - 3. What's the total cost? Is it less than part (f)?
- This costs NT\$5 million, and is 1/20 of the cost of part (f)

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Coase Theorem

- 1. What is the difference between property rights in part (d) and (g)?
- 2. What is the difference in terms of outcome efficiency?
- 3. Explain why according to the Coase Theorem, this result is more or less expected.

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Coase Theorem

- 1. What is the difference between property rights in part (d) and (g)?
- ▶ Part (d): Government / people have the property right to a clean Love River
- ▶ Part (g): Firms have the property right to use Love River as their dumpster and pollute at will

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Coase Theorem

- 2. What is the difference in terms of outcome efficiency?
 - ▶ In both cases, it is always Big Fat Piggy who sells all his permits and reduces pollution to zero
- Same efficient outcome as in part (b)

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Coase Theorem

- 3. Explain why according to the Coase Theorem, this result is more or less expected.
 - ▶ Coase Theorem: If property rights are clearly defined, and the transaction cost of bargaining are negligible, people will cut a deal and induce the socially efficient outcome on their own.
- In both cases, property rights are well defined and a permit trading market exist
- Final outcomes are both efficient (same)

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Market Creation

- What are some other things that can benefit from such a property right and market creation process? This is an open question, examples are:
- 1. Exclusive Economic Zone (經濟專屬海域)
- 2. Intellectual property rights (智慧財產權)
- 3. Class seat assignment (上課教室佔位子)
- 4. Tradable course right (2008 Midterm)
- 5. Tradable rental house (2014 Midterm B)
- 5. Taipei U-Bike pricing (2015 Midterm B-3)

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