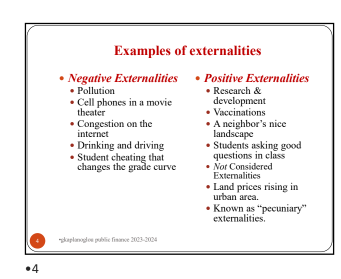
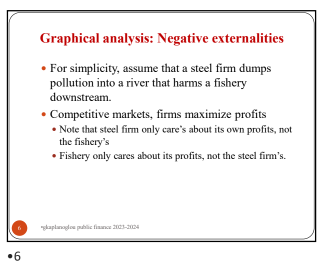
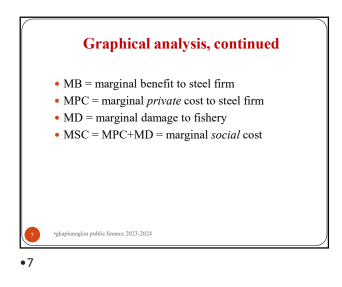


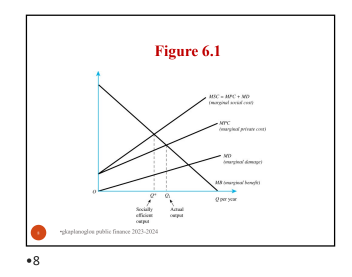
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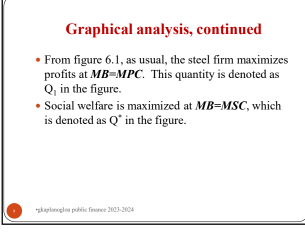


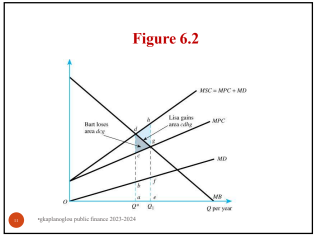
Nature of externalities
Arise because there is no market price attached to the activity.
Can be produced by people or firms.
Can be positive or negative.
Public goods are special case.
Positive externality's full effects are felt by everyone in the economy.

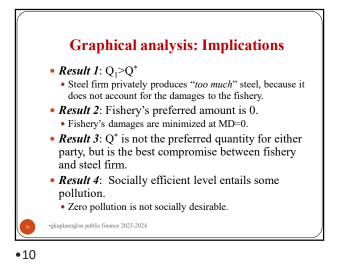


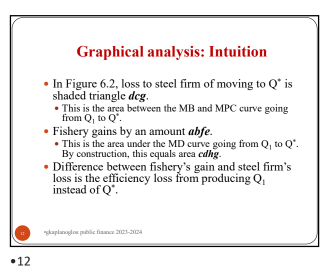


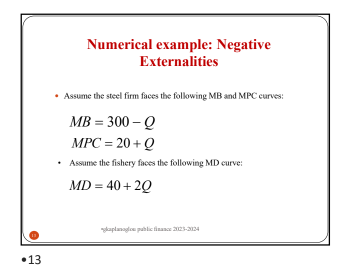


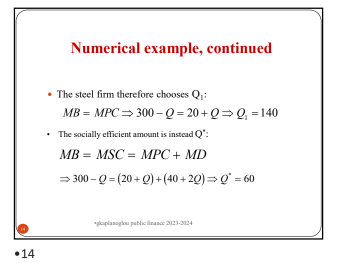






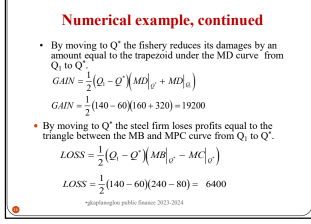




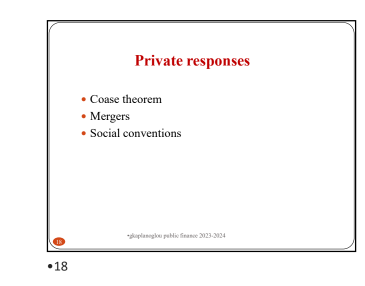


Numerical example, continued • The deadweight loss of steel firm choosing $Q_1 = 140$ is calculated as the triangle between the MB and MSC curves from Q_1 to Q^* . $DWL = \frac{1}{2}(Q_1 - Q^*)(MSC|_{Q_1} - MB|_{Q_1})$ $DWL = \frac{1}{2}(140 - 60)(480 - 160) = 12800$ • In Figure 6.2, this corresponds to area *dhg*. ^{*gkaplanoglou public finance 2023-2024}

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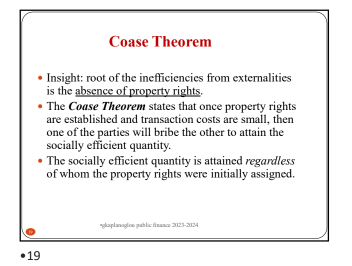
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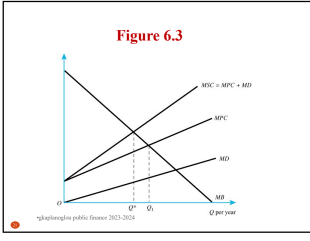


Calculation of gains & losses raises practical questions

- What activities produce pollutants?
 - With acid rain it is not known how much is associated with factory production versus natural activities like plant decay.
- Which pollutants do harm?
- Pinpointing a pollutant's effect is difficult. Some studies show very limited damage from acid rain.
- What is the value of the damage done?
- Difficult to value because pollution not bought/sold in market. Housing values may capitalize in pollution's effect.

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Coase Theorem – assign property rights to steel firm

- When would the process of bribes (and pollution reduction) stop?
 - When the parties no longer find it beneficial to bribe.
 - The fishery will not offer a bribe larger than it's MD for a given quantity, and the steel firm will not accept a bribe smaller than its loss in profits (MB-MPC) for a given quantity.
 - Thus, the quantity where MD=(MB-MPC) will be where the parties stop bribing and reducing output.
 - Rearranging, MC+MPC=MB, or MSC=MB, which is equal at Q*, the socially efficient level.

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Illustration of the Coase Theorem Recall the steel firm / fishery example. If the steel firm was assigned property rights, it would *initially produce Q₁*, which maximizes its profits. If the fishery was assigned property rights, it would *initially mandate zero production*, which minimizes its damages.

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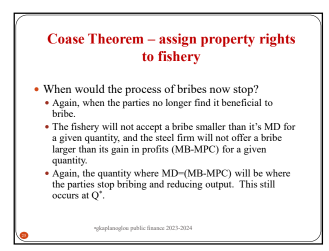
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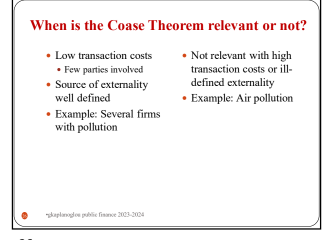
Coase Theorem – assign property rights to fishery

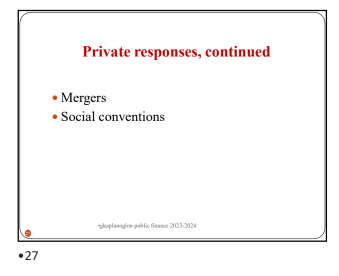
- Similar reasoning follows when the fishery has property rights, and initially allows zero production.
- The fishery's damages are increased by the area under the MD curve by moving from 0 to 1. On the other hand, the steel firm's surplus is increased.
- The increase in damages to the fishery is initially very small, while the gain in surplus to the steel firm is large.
- A bribe from the steel firm to the fishery could therefore make all parties better off.

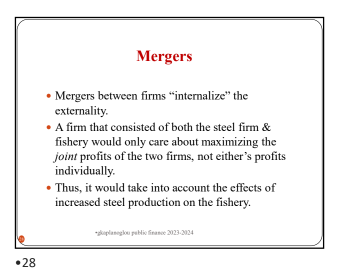
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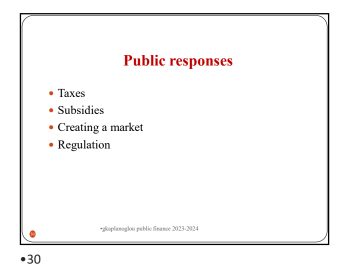
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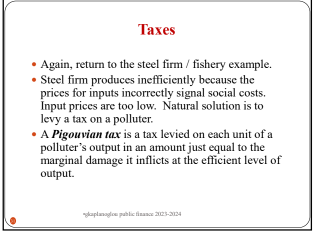




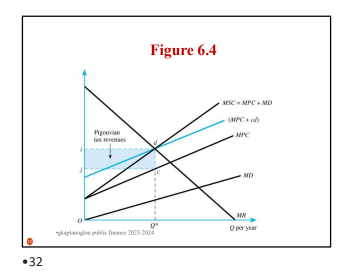


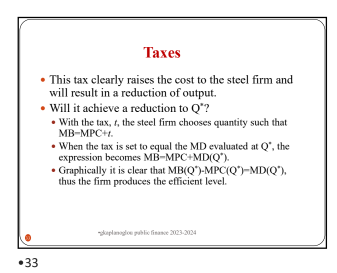


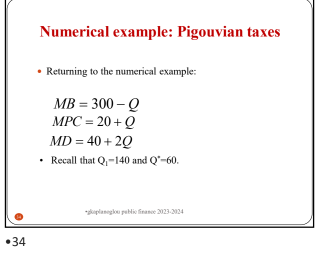


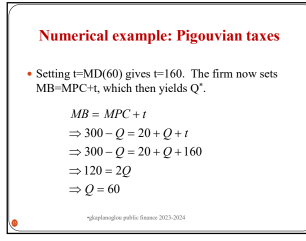


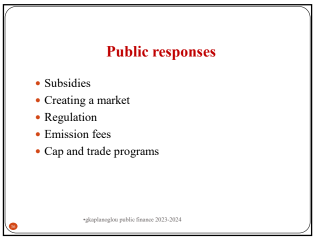


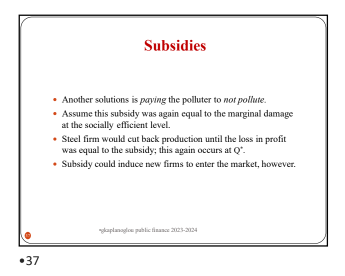


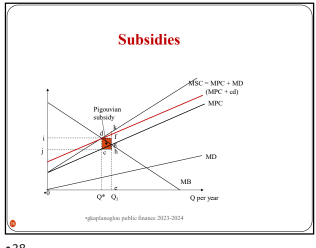




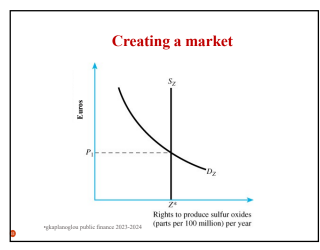


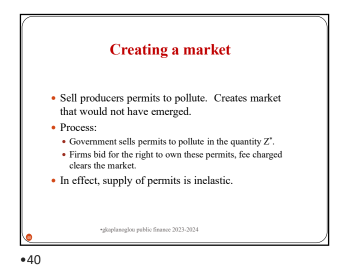


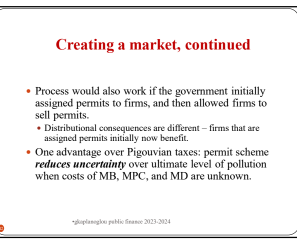


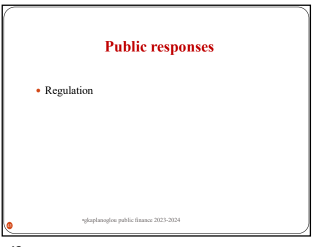


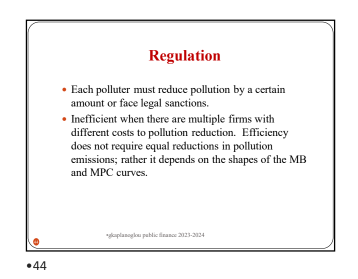


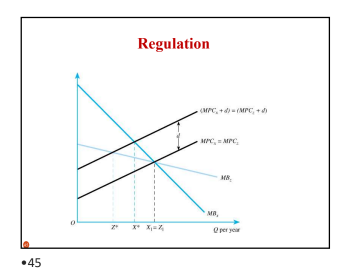












Emission fees MC MSB O e* Pollution reduction *gkaplanoglou public finance 2023-2024

