



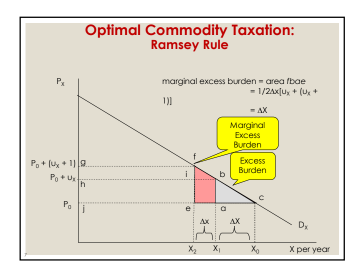
#### Optimal Commodity Taxation: Case 2 – Not all goods can be taxed

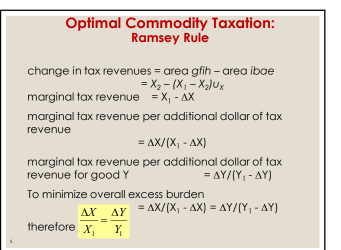
- May be impossible to tax non-market work.
- Assume only taxes can be applied to goods X and Y.
- In general, some excess burden is inevitable. Key question is how to select rates on X and Y to minimize excess burden subject to the revenue constraint.

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Optimal Commodity Taxation: Ramsey Rule

- Consider the idea of marginal excess burden
   The additional inefficiency from incrementally raising a tax by a small amount.
  - Figure below shows the initial excess burden as a triangle (abc), and the marginal excess burden as a trapezoid (fbae).





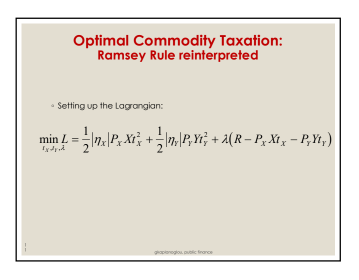
## Optimal Commodity Taxation: Ramsey Rule • Similar reasoning is used for good Y. • Optimization therefore leads to: $\frac{\Delta X}{X_1} = \frac{\Delta Y}{Y_1}$ • Ramsey rule says that to minimize total excess burden, tax rates should be set so the percentage reduction in the quantity of each good demanded is the same.

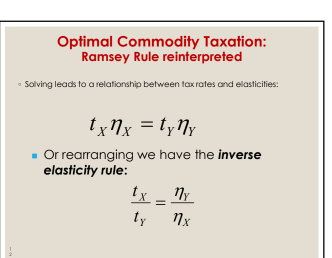
#### Optimal Commodity Taxation: Ramsey Rule reinterpreted

• Recall the formula for excess burden for good X:

$$EB_X = \frac{1}{2} |\eta| P_X X t_X^2$$

 Planner's optimization problem is to minimize total excess burden by choose taxes on goods X and Y, subject to a revenue constraint.

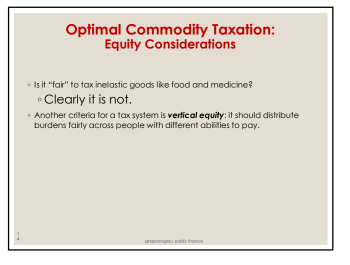




#### Optimal Commodity Taxation: Ramsey Rule reinterpreted

• Implication of the inverse elasticity rule:

- As long as goods are unrelated in consumption (neither complements nor substitutes), tax rates should be inversely proportional to elasticities.
- $\circ$  When good Y is relatively inelastic, tax it more.



#### Optimal Commodity Taxation: Equity Considerations

• Ramsey rule has been modified to account for the distributional issues.

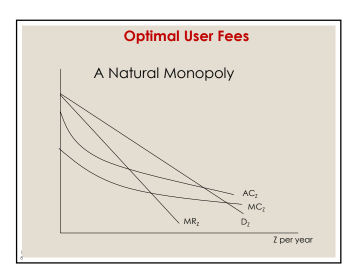
- $\,\circ\,$  Degree of departure from original rule depends on:
  - How much society cares about equity
  - Extent to which consumption patterns of rich and poor differ

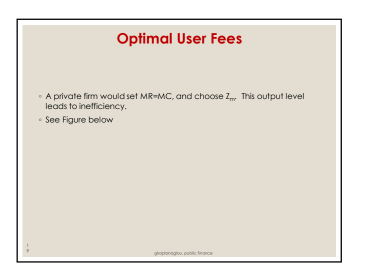
#### **Optimal User Fees**

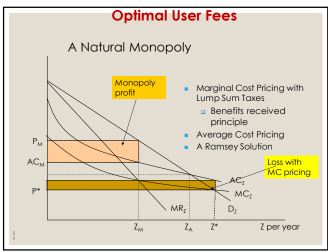
 If government produces a good or service, must directly choose a user fee.

- A **user fee** is price paid by users of the good or service to the government.
- For example, *natural monopoly*.
- What is the "best" fee?

# Optimal User Fees Onsider the natural monopoly in Figure 14. Continually decreasing average costs Otarginal cost lies everywhere below average cost











- Average cost pricing: Zero profits, but  $Z_A < Z^*$ . Marginal cost pricing with Lump Sum Taxes: Set P=MC, provide Z<sup>\*</sup> at a loss, and finance it with a lump sum tax.
  - Assumes such a tax is available
  - Equity considerations who uses the good?

#### **Optimal User Fees**

• Second principle is called the **benefits-received principle** – consumers of a publicly provided service pay for it.

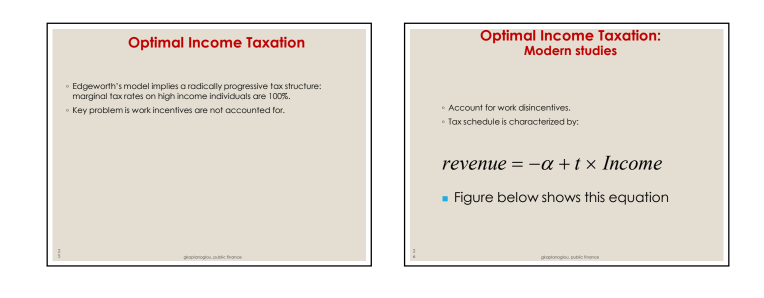
- A Ramsey Solution
- If government is running several enterprises, choose markup over marginal costs subject to a breakeven constraint.

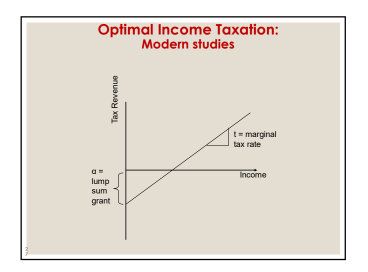
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#### **Optimal Income Taxation**

•  $W = U_1 + U_2 + ... + U_n$ 

- Individuals have identical utility functions that depend only on their incomes
- Total amount of income fixed
- Implications of model for income tax





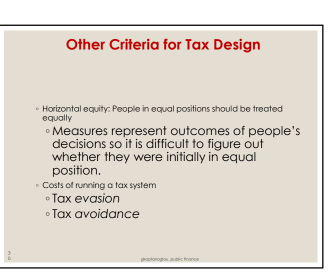


- This schedule is referred to as a linear income tax schedule (or a flat income tax).
- $\circ$  Higher values of t mean more progressive tax but larger excess burdens.
- Optimal income tax finds right combination of a and t.



Typical findings of optimal income tax problems:
 Allowing for modest amount of

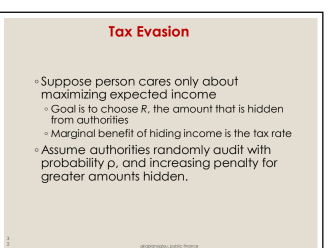
substitution between leisure and income leads to income tax rates considerably less than 100%.

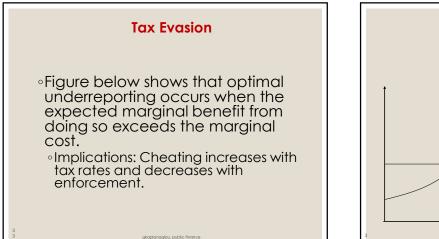


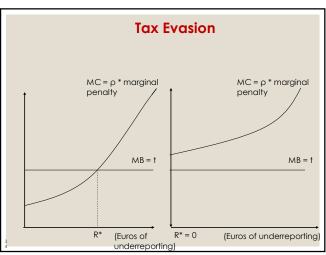


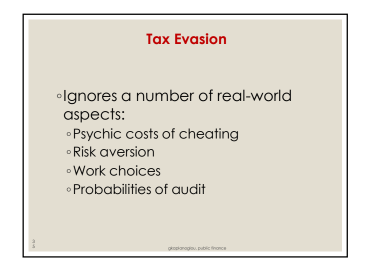
- Tax evasion is failing to pay legally due taxes.
- Tax cheating difficult to measure, and probably manifests itself in a number of ways:

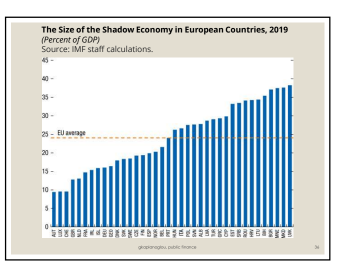
- Keeping two sets of books
  Moonlighting for cash
- Barter
- Deal in cash

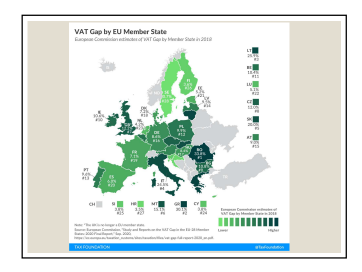


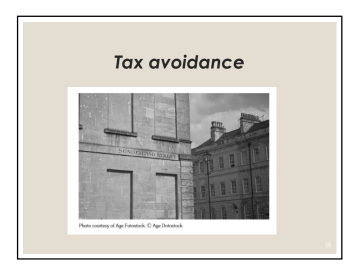


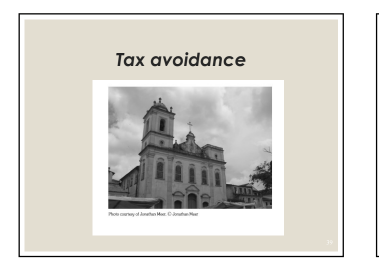








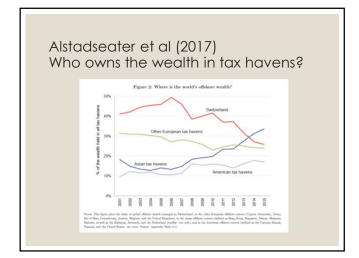


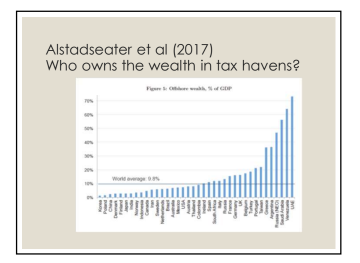


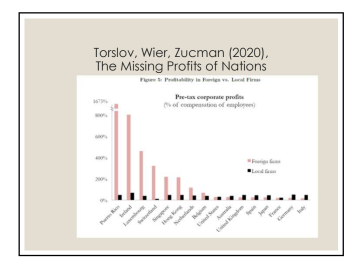




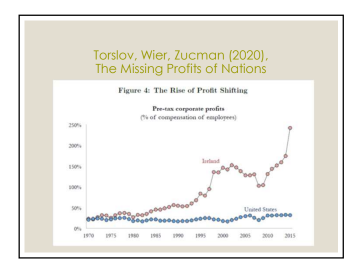


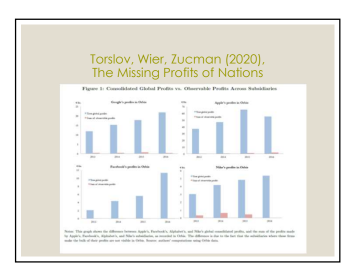












### Recap of Efficient and Equitable Taxation

- Optimal Commodity Taxation All goods taxed
   Only some taxed
- User fees
- Optimal Income Taxation
- Tax Evasion