



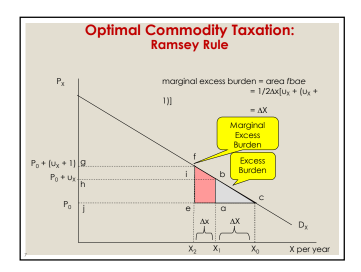
Optimal Commodity Taxation: Case 2 – Not all goods can be taxed

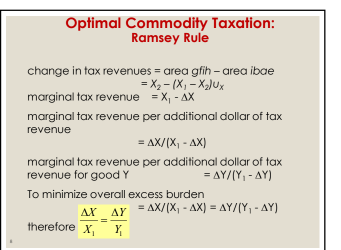
- May be impossible to tax non-market work.
- Assume only taxes can be applied to goods X and Y.
- In general, some excess burden is inevitable. Key question is how to select rates on X and Y to minimize excess burden subject to the revenue constraint.

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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).





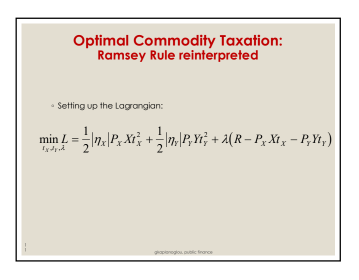
Optimal Commodity Taxation: Ramsey Rule • Similar reasoning is used for good Y. • Optimization therefore leads to: $\frac{\Delta X}{X_1} = \frac{\Delta Y}{Y_1}$ • Ramsey rule says that to minimize total excess burden, tax rates should be set so the percentage reduction in the quantity of each good demanded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

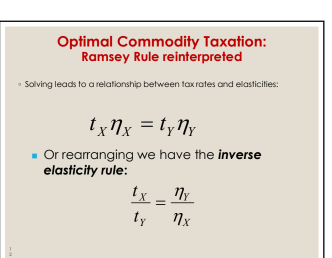
Optimal Commodity Taxation: Ramsey Rule reinterpreted

• 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.

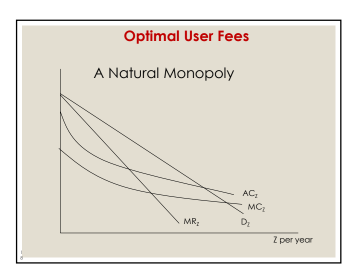
- $\,\circ\,$ Degree of departure from original rule depends on:
 - How much society cares about equity
 - Extent to which consumption patterns of rich and poor differ

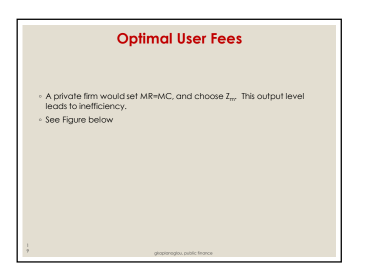
Optimal User Fees

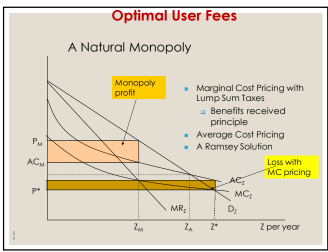
 If government produces a good or service, must directly choose a user fee.

- 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^{*} 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.

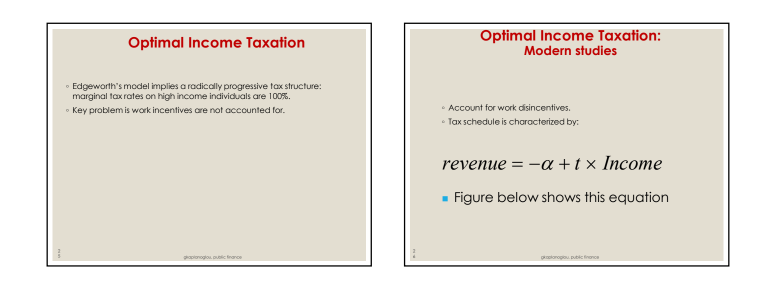
- A Ramsey Solution
- If government is running several enterprises, choose markup over marginal costs subject to a breakeven constraint.

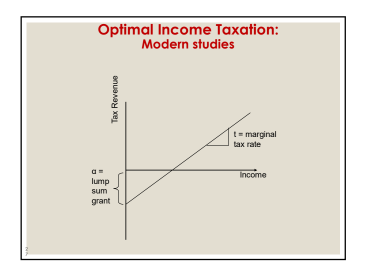
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Optimal Income Taxation

• $W = U_1 + U_2 + ... + U_n$

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





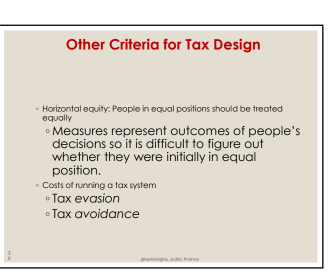


- This schedule is referred to as a linear income tax schedule (or a flat income tax).
- \circ Higher values of t mean more progressive tax but larger excess burdens.
- Optimal income tax finds right combination of a and t.



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

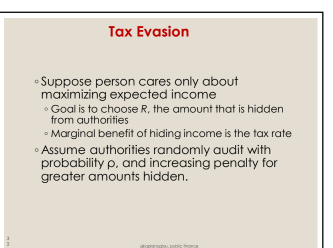
substitution between leisure and income leads to income tax rates considerably less than 100%.

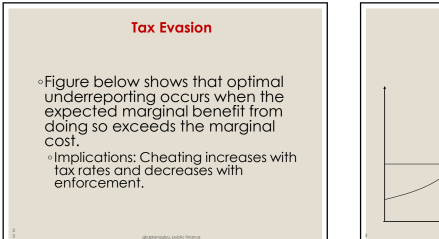


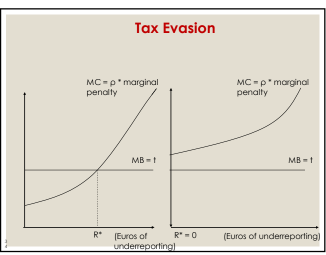


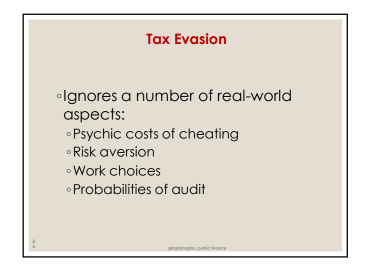
- Tax evasion is failing to pay legally due taxes.
- Tax cheating difficult to measure, and probably manifests itself in a number of ways:

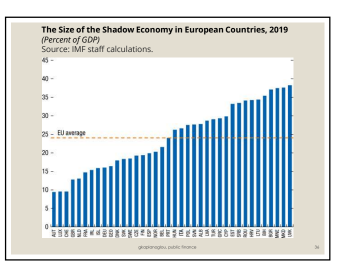
- Keeping two sets of books
 Moonlighting for cash
- Barter
- Deal in cash

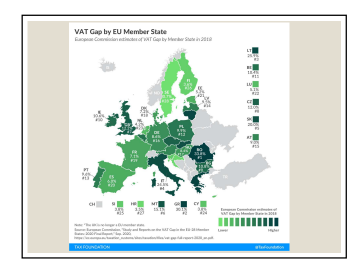


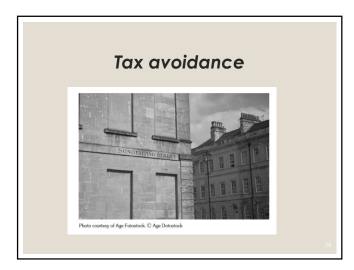


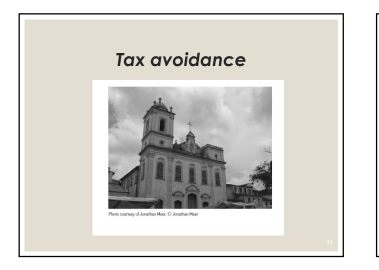




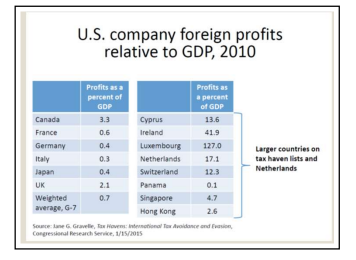




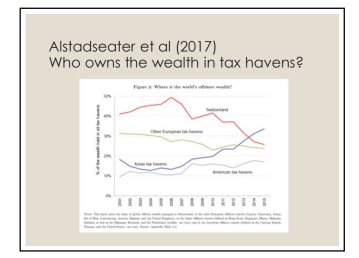


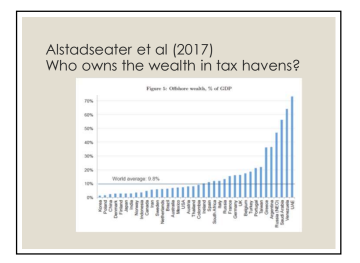


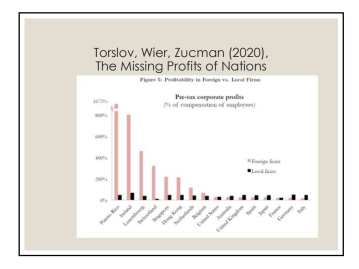




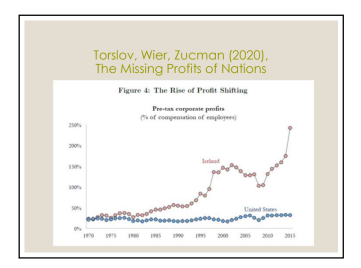


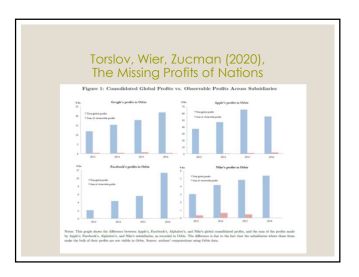












Recap of Efficient and Equitable Taxation

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