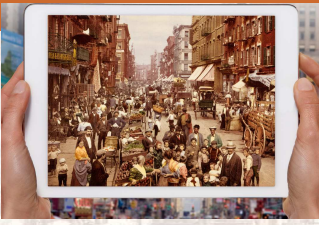


N. GREGORY MANKIWI

PRINCIPLES OF ECONOMICS  
Eight Edition



CHAPTER 8 Application: The Costs of Taxation

Premium PowerPoint Slides by:  
V. Andreea CHIRITESCU  
Eastern Illinois University

Modified by Joseph Tao-yi Wang

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Look for the answers to these questions:

- How does a tax affect consumer surplus, producer surplus, and total surplus?
- What is the deadweight loss of a tax?
- What factors determine the size of this deadweight loss?
- How does tax revenue depend on the size of the tax?

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Review from Chapter 6

- A tax
  - Drives a wedge between the price buyers pay and the price sellers receive
  - Raises the price buyers pay and lowers the price sellers receive
  - Reduces the quantity bought and sold
- These effects are the same
  - Whether the tax is imposed on buyers or sellers

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The Effects of a Tax

Equilibrium with no tax:

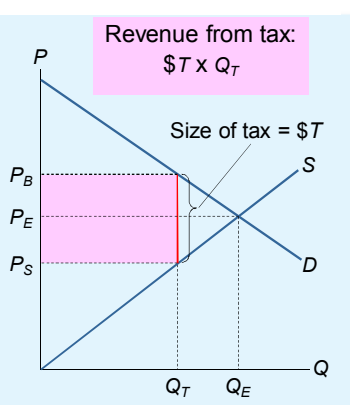
- Price =  $P_E$
- Quantity =  $Q_E$

Equilibrium with tax =  $\$T$  per unit:

- Buyers pay  $P_B$
- Sellers receive  $P_S$
- Quantity =  $Q_T$

Revenue from tax:  $\$T \times Q_T$

Size of tax =  $\$T$

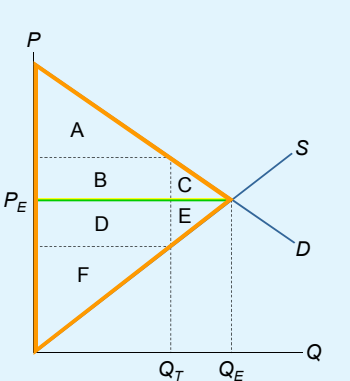


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The Effects of a Tax

Without a tax,

CS = A + B + C  
PS = D + E + F  
Tax revenue = 0  
Total surplus = CS + PS = A + B + C + D + E + F



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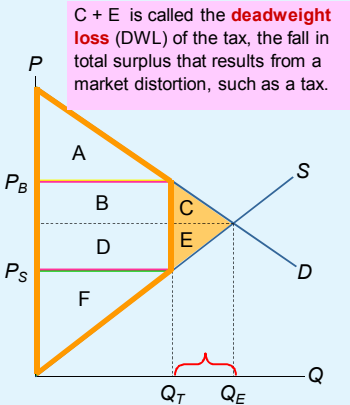
The Effects of a Tax

With the tax,

CS = A  
PS = F  
Tax revenue = B + D  
Total surplus = CS + PS = A + B + D + F  
The tax reduces total surplus by C + E

$Q_E - Q_T$  = units not sold because of the tax

C + E is called the **deadweight loss (DWL)** of the tax, the fall in total surplus that results from a market distortion, such as a tax.



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### Active Learning 1 Analysis of a tax

**A.** Compute CS, PS, and total surplus without a tax.

**B.** If \$100 tax per ticket, compute CS, PS, tax revenue, total surplus, and DWL.

The market for airplane tickets

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### Active Learning 1 A. Answers

**A.** Without tax:

CS =  $\frac{1}{2} \times \$200 \times 100$   
= \$10,000

PS =  $\frac{1}{2} \times \$200 \times 100$   
= \$10,000

TS = \$20,000

The market for airplane tickets

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### Active Learning 1 B. Answers

**B.** With tax:

CS =  $\frac{1}{2} \times \$150 \times 75$   
= \$5,625

PS = \$5,625

Tax revenue =  $\$100 \times 75$   
= \$7,500

TS = \$18,750

DWL = \$1,250

A \$100 tax on airplane tickets

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### Determinants of Deadweight Loss

- Price elasticities of supply and demand
  - More elastic supply curve
    - Larger deadweight loss
  - More elastic demand curve
    - Larger deadweight loss
- The greater the elasticities of supply and demand
  - The greater the deadweight loss of a tax

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### DWL and the Elasticity of Supply

When supply is inelastic,

it's harder for firms to leave the market when the tax reduces  $P_S$ .

So, the tax only reduces Q a little, and DWL is small.

Size of tax

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### DWL and the Elasticity of Supply

The more elastic is supply,

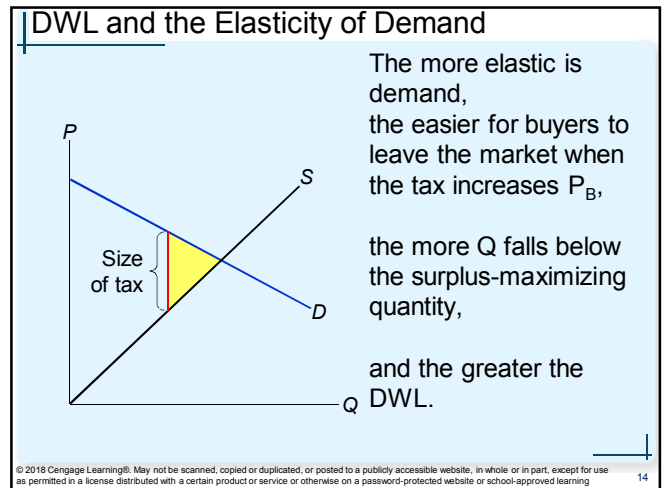
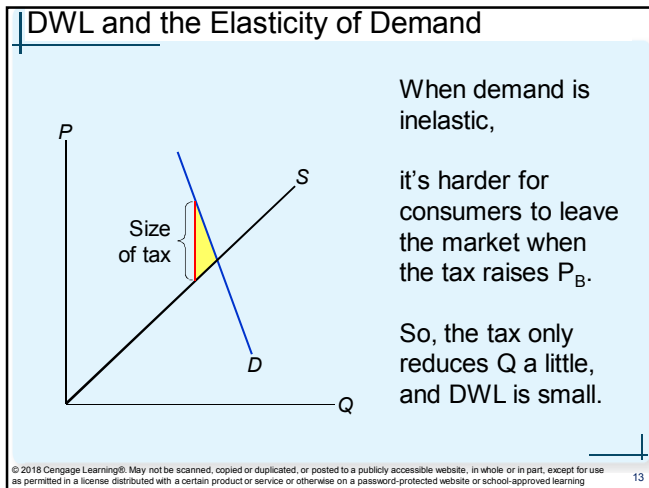
the easier for firms to leave the market when the tax reduces  $P_S$ ,

the greater Q falls below the surplus-maximizing quantity,

the greater the DWL.

Size of tax

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**Active Learning 2**      **Elasticity and the DWL**

Would the DWL of a tax be larger if the tax were on:

- Rice Burgers or sunscreen?
- Hotel rooms in the short run or hotel rooms in the long run?
- Groceries or meals at fancy restaurants?

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**Active Learning 2**      **Answers**

**A.** Rice Burgers or sunscreen?  
From Chapter 5:  
Rice Burgers has more close substitutes than sunscreen, so demand for Rice Burgers is more price-elastic than demand for sunscreen.

- So, a tax on Rice Burgers would cause a larger DWL than a tax on sunscreen.

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**Active Learning 2**      **Answers**

**B.** Hotel rooms in the short run or hotel rooms in the long run?  
From Chapter 5:  
The price elasticities of demand and supply for hotel rooms are larger in the long run than in the short run.

- So, a tax on hotel rooms would cause a larger DWL in the long run than in the short run.

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**Active Learning 2**      **Answers**

**C.** Groceries or meals at fancy restaurants?  
From Chapter 5:  
Groceries are more of a necessity and therefore less price-elastic than meals at fancy restaurants.

- So, a tax on restaurant meals would cause a larger DWL than a tax on groceries.

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Active Learning 3 Discussion question

The government must raise tax revenue to pay for schools, police, etc. To do this, it can either tax groceries or meals at fancy restaurants.

- Which should it tax?

**CASE STUDY** How Big Should the Government Be?

- **A bigger government**
  - Provides more services, but requires higher taxes, which cause DWLs
  - The larger the DWL from taxation, the greater the argument for smaller government
- **Tax on labor income - especially important**
  - Biggest source of government revenue
- **Marginal tax rate: about 40%**
- **How big is the DWL?**

**CASE STUDY** How Big Should the Government Be?

- **40% labor tax - Small or large deadweight loss?**



*"What's your position on the elasticity of labor supply?"*

- **Some believe labor supply is fairly inelastic**
  - Almost vertical: most people would work full-time regardless of wage
  - Tax on labor: small DWL

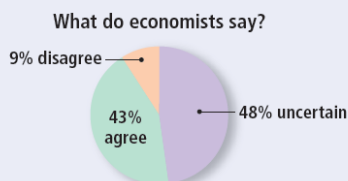
**CASE STUDY** How Big Should the Government Be?

- **Others: labor supply is more elastic**
  - Labor taxes are highly distorting: some groups of workers have elastic supply and can respond to incentives
  - Tax on labor: greater DWL
    - Many workers can adjust their hours
    - Some families have 2<sup>nd</sup> earners; some discretion over whether and how much to work
    - Many of the elderly can choose when to retire
    - Some people work in the "underground economy" to evade high taxes

**ASK THE EXPERTS**

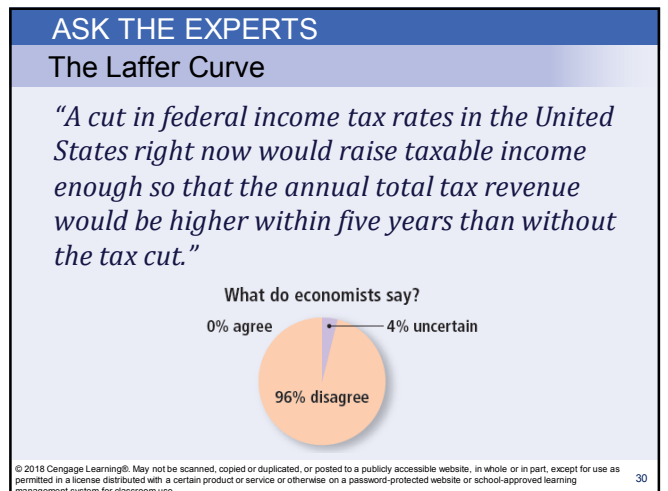
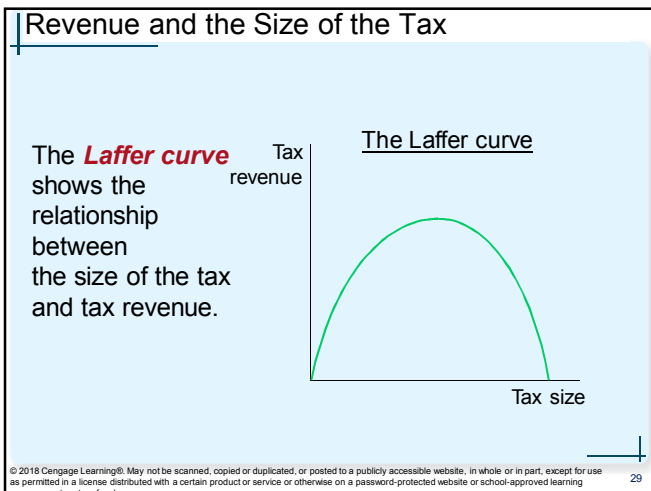
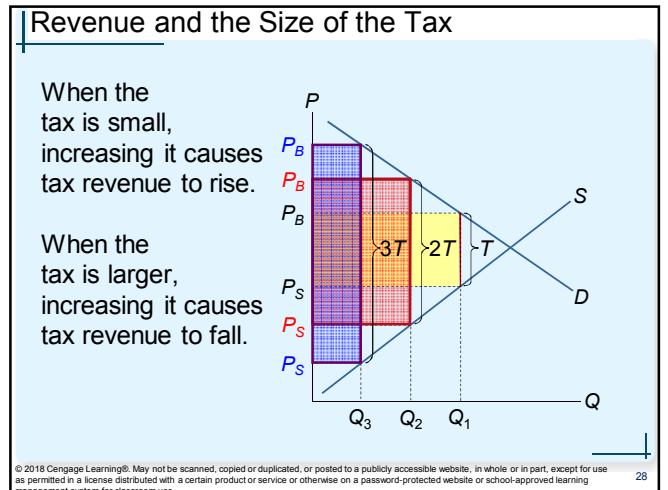
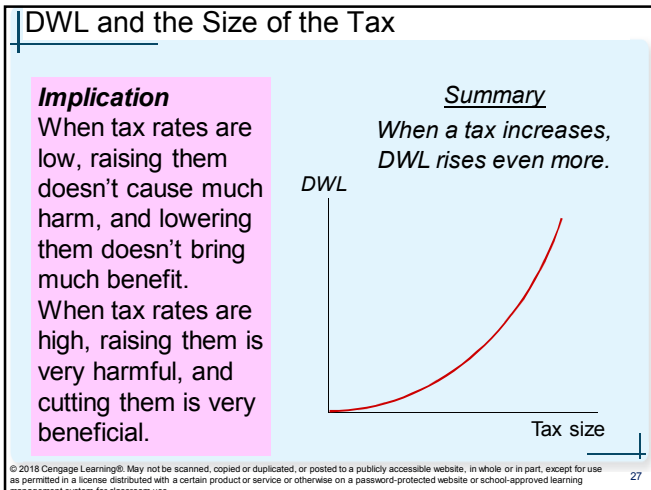
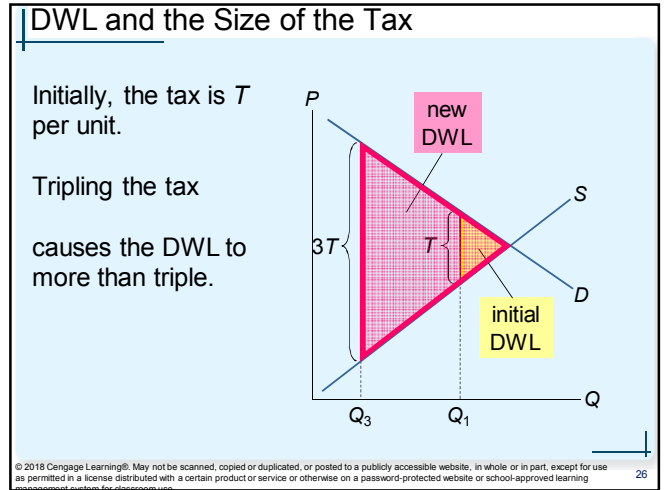
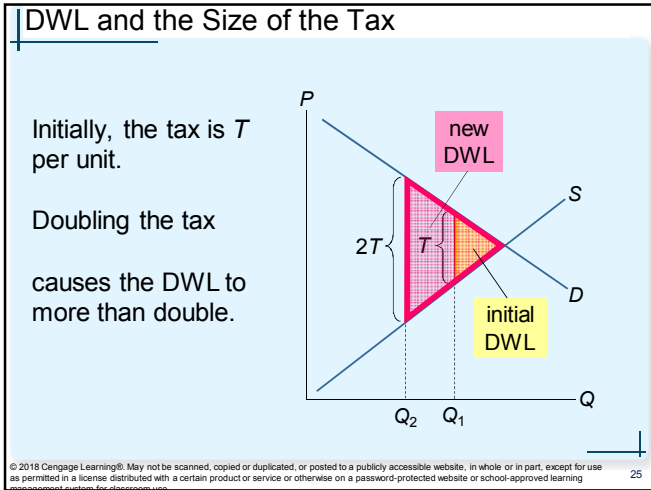
The Laffer Curve

*"A cut in federal income tax rates in the United States right now would lead to higher national income within five years than without the tax cut."*



**Effects of Changing the Size of the Tax**

- **As the tax increases**
  - Deadweight loss increases
    - Even more rapidly than the size of the tax
  - Tax revenue
    - Increases initially
    - Then decreases
    - The higher tax: drastically reduces the size of the market



## Summary

- A tax on a good reduces the welfare of buyers and sellers. This welfare loss usually exceeds the revenue the tax raises for the govt.
- The fall in total surplus (consumer surplus, producer surplus, and tax revenue) is called the deadweight loss (DWL) of the tax.
- A tax has a DWL because it causes consumers to buy less and producers to sell less, thus shrinking the market below the level that maximizes total surplus.

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## Summary

- The price elasticities of demand and supply measure how much buyers and sellers respond to price changes. Therefore, higher elasticities imply higher DWLs.
- An increase in the size of a tax causes the DWL to rise even more.
- An increase in the size of a tax causes revenue to rise at first, but eventually revenue falls because the tax reduces the size of the market.

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## Chapter 8: The Costs of Taxation

- ▶ Welfare Analysis of Taxation
- ▶ Deadweight Loss (Harburger Triangle)
- ▶ Homework:
  - ▶ Mankiw, Ch.8, Problem 2, 4, 5, 8, 10

2017/10/11

The Cost of Taxation

Joseph Tao-yi Wang

## Chapter 8: Challenge Questions/ex-Midterm

- ▶ 2007 - Essay Q3, Q4
- ▶ 2008 - Essay B (Multi-Choice Q8)
- ▶ 2009 - Essay A (Multi-Choice Q12)
- ▶ 2010 - Essay B
- ▶ 2012 - Essay A10-A12, B (True/False Q7-Q8)
- ▶ 2013 - Essay C, D (True/False Q9-Q10)
- ▶ 2014 - Essay A

2017/10/11

The Cost of Taxation

Joseph Tao-yi Wang