#### Fiscal Deficits

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# **Topics**

In this section you will learn:

- 1. what the outlook for the U.S. government budget looks like
- 2. what deficits do

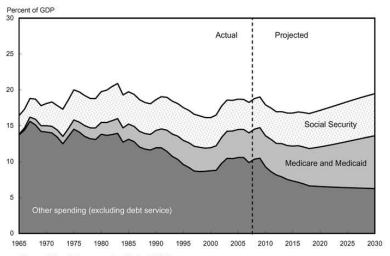
# Facts: The Federal Budget



Source: Whitehouse.gov

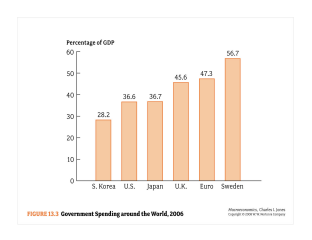
# Rising Entitlement Spending

Chart 6-1 Expenditures as a Percent of GDP Social Security, Medicare, and Medicaid will all grow as a share of GDP over the next generation.



Source: Office of Management and Budget (2008)

# International Comparison

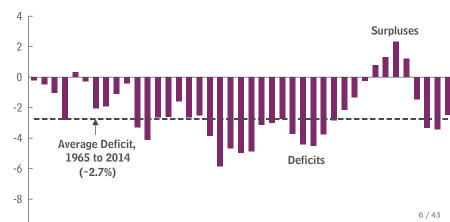


#### Federal Deficits

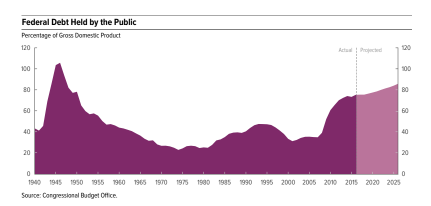
#### **Total Deficits or Surpluses**

Because outlays are projected to grow faster than revenues after 2018, projected digross domestic product from 2022 through 2025.

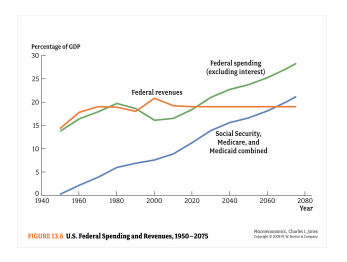
Percentage of Gross Domestic Product



#### Public Debt

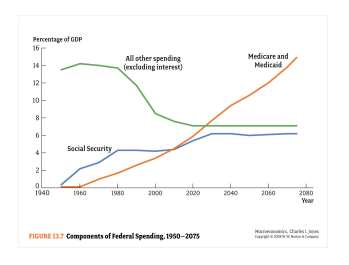


# Long-term projections



Virtually the entire problem is rising entitlement spending

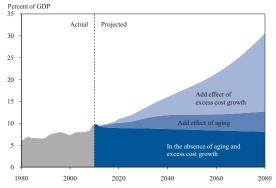
# Long-term projections



The main problem: rising medical spending

# Why does health care spending rise?

Figure 5-4
Causes of Rising Spending on Medicare, Medicaid, and Social Security



Source: ERP 2010

- ► The fraction of elderly people rises.
- ▶ The price of health services rises.

### Summary: Facts

- 1. There are manageable short-term problems.
  - 1.1 largely a consequence of crisis spending
- 2. There are hard to solve long-term problems
  - 2.1 mainly the rising cost of health care
- 3. Your taxes will rise and your entitlements will be cut
  - 3.1 the only question is how soon

# The government budget constraint

# The government budget constraint

$$G_t + Tr_t + iB_t = T_t + \Delta B_t + \Delta M_t \tag{1}$$

#### Sources of funds:

- ► Tax revenues: *T*
- ▶ New bond issues:  $\Delta B_t = B_{t+1} B_t$
- ▶ Seignorage:  $\Delta M = M_{t+1} M_t$

#### Uses of funds:

- Government spending on goods and services: G
- ► Transfer payments: *Tr*
- ▶ Interest payments on bonds: *iB<sub>t</sub>*

# Intertemporal budget constraint

- The budget constraint is accounting.
- ▶ It says nothing about how much spending / debt is sustainable.
- ➤ To see how much debt is sustainable, we need to look at the intertemporal budget constraint.

# Two period example

- ▶ The world lasts for t = 1, 2.
- ▶ The economy starts with debt  $B_1$ .
- ► There is no money (or M is constant)
- ▶ In the last period, the government has to repay all its debt:  $B_3 = 0$ .
- ▶ Budget constraint for t = 1:

$$G_1 + Tr_1 + iB_1 = T_1 + B_2 - B_1 \tag{2}$$

▶ Budget constraint for t = 2:

$$G_2 + Tr_2 + iB_2 = T_2 + 0 - B_2 \tag{3}$$

# Two period example

▶ Combine the 2 budget constraints (substitute out  $B_2$ ):

$$G_1 + Tr_1 + \frac{G_2 + Tr_2}{1+i} + (1+i)B_1 = T_1 + \frac{T_2}{1+i}$$
 (4)

- The present value of tax revenues equals the present value of all outlays on
  - goods, services, transfers
  - repayment of the initial debt, including interest
- This is very general (not limited to examples with a few periods)

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[Present value of tax revenues] = [present value of spending] + [initial debt]
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# Two period example

► An alternative way of writing this

$$(T_1 - G_1 - Tr_1) - (1+i)B_1 + \frac{T_2 - G_2 - Tr_2}{1+i} = 0$$
 (5)

- ▶ Consider the case of  $B_1 = 0$ .
  - ▶ The government must save either in period 1 or in period 2.
  - Any deficit must be offset by savings of equal present value.
- ▶ With initial debt, just add repayment of the debt to t = 1 spending.

# Popular, but wrong conclusions from the example

- 1. The government cannot run deficits forever.
- 2. The government must eventually repay its debt.
- 3. Debt cannot grow forever.

All of these are wrong.

Why?

# A Company Analogy

- ► Clearly, nobody expects IBM to ever repay all of its debt.
- Quite likely, IBM will continue to issue more and more debt ... until the company is acquired or goes under.
- Individuals cannot do that.
- What is the difference?

# Correct Implications

- 1. If the government borrows today, taxes will be higher in the future (or spending must be cut)
- 2. The longer the government waits before stabilizing the debt, the higher taxes must rise
  - 2.1 because the debt grows due to accumulated interest
  - 2.2 but the present value of the tax collection does not depend on when the debt gets repaid

# The Effects of Deficits

#### What Do Deficits Do?

- Does a higher deficit imply that interest rates rise?
- Does government borrowing crowd out private investment?

# Crowding out

Start from the NIPA identity

$$Y = C + G + I + EX - IM$$

Rewrite as

$$\underbrace{Y - T - C}_{private \ saving} + \underbrace{T - G}_{public \ saving} + \underbrace{IM - EX}_{foreign \ saving} = I$$

- Everything else equal, higher government deficits reduce investment.
- ▶ But everything else is not equal...

# Crowding out

- ► There are reasons to believe that private saving rises when government deficits rise.
- ► Which ones?

# Ricardian Equivalence

- The government budget constraint implies
  - a current tax cut + borrowing does not change the present value of taxes collected
- The household budget constraint implies
  - present value of consumption = [present value of income] -[present value of taxes]
- ► Households "should" not change consumption in response to deficits + tax cuts
  - what should they do?
  - what is then the effect of a deficit?

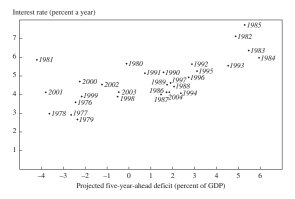
# Deficits and Private Saving

- ▶ The evidence suggests: a \$100 increase in the deficit leads to
- ▶ a \$25 increase in private saving
- a \$25 capital inflow from abroad
- ▶ a \$50 reducting in U.S. investment (Sinai et al. 2004).

$$\underbrace{Y - T - C}_{+\$25} + \underbrace{T - G}_{-\$100} + \underbrace{IM - EX}_{+\$25} = \underbrace{I}_{-\$50}$$

#### Deficits and Interest Rates

Figure 8. Forward Ten-Year Real Treasury Rates and Projected Deficits, 1976-2004a



Source: Gale and Orszag (2004)

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Best estimates suggest: increase in government deficit by 1% of GDP raises interest rates by 0.3 to 0.6%.

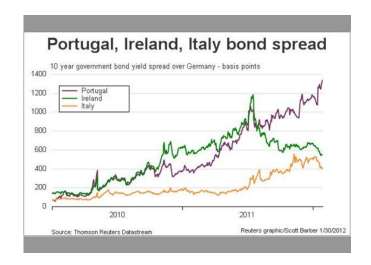
# Debt Raises Borrowing Rates

- Investors worry about runaway dynamics (Greece and Italy)
- ► Holding debt stable requires a primary surplus that pays the interest on the debt:

$$B_{t+1} - B_t = rB_t - \left(\underbrace{T_t - G_t - Tr_t}_{\text{primary surplus}}\right)$$
 (6)

- If investors start to doubt the government's ability to roll over the debt, r rises (risk premium)
- ▶ That makes it harder to stabilize debt
- A possible self-fulfilling prophecy

# Debt Raises Borrowing Rates



#### Other Effects of Deficits

- 1. Higher inflation why?
- 2. Currency depreciation why?

# Sudden Stops

- ► Low income countries often experience sudden stops in foreign lending.
  - ► The Asian crisis of 1987.
- Serious disruption of credit markets and investment.
- Currency depreciation.
- Resulting from loss of investor confidence.
- This may be the most serious drawback of running large deficits.

# Reducing Debt

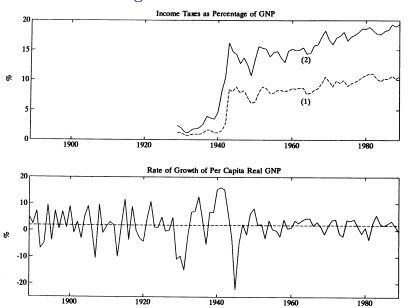
# Options For Reducing Debt

- 1. Raise taxes
  - 1.1 does it cost jobs?
- 2. Cut spending
- 3. Print money

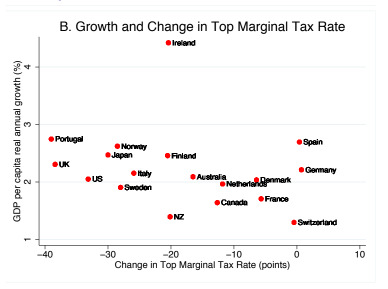
# Taxing the Rich

- ▶ Does taxing the rich cost jobs?
- Channels:
  - .
  - •

# Evidence: Taxes and growth

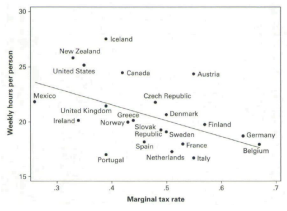


# How Costly is Redistribution?



Source: Piketty et al. (2011)

#### Hours Worked



Lower hours worked is perhaps the main cost of higher taxes. What is the mechanism?

Source: Alesina et al.

# Summary

- ► High marginal tax rates distort choices: work effort, entrepreneurship, saving, ...
- ▶ Little evidence that high taxes reduce economic growth
- Good evidence that high taxes reduce hours worked
- What is the optimal top marginal tax rate?

# Printing Money

- Printing money generates revenue (seignorage)
- ▶ It also raises *P* and reduces the real value of debt
- This looks "costless" but isn't
  - it "taxes" the holders of nominal assets (including government debt)
  - variable inflation adds noise to price signals
  - high inflation increases transaction costs

# Reading

Blanchard and Johnson (2013), ch. 23 Also useful:

▶ Jones (2013), ch 13.

# Advanced Reading

- ▶ Ball and Mankiw (1995): informal. Ideas
- ► Gale and Orszag (2004): summarizes the evidence of the effects of deficits on interest rates
- Rubin et al. (2004) http://www.brookings.edu/papers/2004/0105budgetdeficit\_orszag.a
  - nice summary of possible consequences of budget deficits.

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