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Measuring the Cost of Living

In this chapter, look for the answers to these questions:



- What is the Consumer Price Index (CPI)? How is it calculated? What's it used for?
- What are the problems with the CPI? How serious are they?
- How does the CPI differ from the GDP deflator?
- How can we use the CPI to compare dollar amounts from different years? Why would we want to do this, anyway?
- How can we correct interest rates for inflation?

The Consumer Price Index (CPI)

- measures the typical consumer's cost of living
- the basis of cost of living adjustments (COLAs) in many contracts and in Social Security

How the CPI Is Calculated

1. ***Fix the “basket.”***

The Bureau of Labor Statistics (BLS) surveys consumers to determine what’s in the typical consumer’s “shopping basket.”

2. ***Find the prices.***

The BLS collects data on the prices of all the goods in the basket.

3. ***Compute the basket’s cost.***

Use the prices to compute the total cost of the basket.

How the CPI Is Calculated

4. **Choose a base year and compute the index.**

The CPI in any year equals

$$100 \times \frac{\text{cost of basket in current year}}{\text{cost of basket in base year}}$$

5. **Compute the inflation rate.**

The percentage change in the CPI from the preceding period.

$$\text{Inflation rate} = \frac{\text{CPI this year} - \text{CPI last year}}{\text{CPI last year}} \times 100\%$$

EXAMPLE

basket: {4 pizzas, 10 lattes}

<i>year</i>	<i>price of pizza</i>	<i>price of latte</i>	<i>cost of basket</i>
2007	\$10	\$2.00	$\$10 \times 4 + \$2 \times 10 = \$60$
2008	\$11	\$2.50	$\$11 \times 4 + \$2.5 \times 10 = \$69$
2009	\$12	\$3.00	$\$12 \times 4 + \$3 \times 10 = \$78$

Compute CPI in each year using 2007 as base year:

$$\begin{aligned} 2007: & 100 \times (\$60/\$60) = 100 \\ 2008: & 100 \times (\$69/\$60) = 115 \\ 2009: & 100 \times (\$78/\$60) = 130 \end{aligned} \left. \begin{array}{l} \\ \\ \end{array} \right\} \begin{array}{l} 15\% \\ 13\% \end{array} = \begin{array}{l} \frac{115 - 100}{100} \times 100\% \\ \frac{130 - 115}{115} \times 100\% \end{array}$$

ACTIVE LEARNING 1

Calculate the CPI

CPI basket:

{10 lbs beef,
20 lbs chicken}

The CPI basket cost \$120
in 2004, the base year.

	<i>price of beef</i>	<i>price of chicken</i>
2004	\$4	\$4
2005	\$5	\$5
2006	\$9	\$6

- A.** Compute the CPI in 2005.
- B.** What was the CPI inflation rate from 2005-2006?

ACTIVE LEARNING 1

Answers

CPI basket:

{10 lbs beef,
20 lbs chicken}

The CPI basket cost \$120
in 2004, the base year.

	<i>price of beef</i>	<i>price of chicken</i>
2004	\$4	\$4
2005	\$5	\$5
2006	\$9	\$6

A. Compute the CPI in 2005:

Cost of CPI basket in 2005

$$= (\$5 \times 10) + (\$5 \times 20) = \$150$$

$$\text{CPI in 2005} = 100 \times (\$150/\$120) = 125$$

ACTIVE LEARNING 1

Answers

CPI basket:

{10 lbs beef,
20 lbs chicken}

The CPI basket cost \$120
in 2004, the base year.

	<i>price of beef</i>	<i>price of chicken</i>
2004	\$4	\$4
2005	\$5	\$5
2006	\$9	\$6

B. What was the inflation rate from 2005-2006?

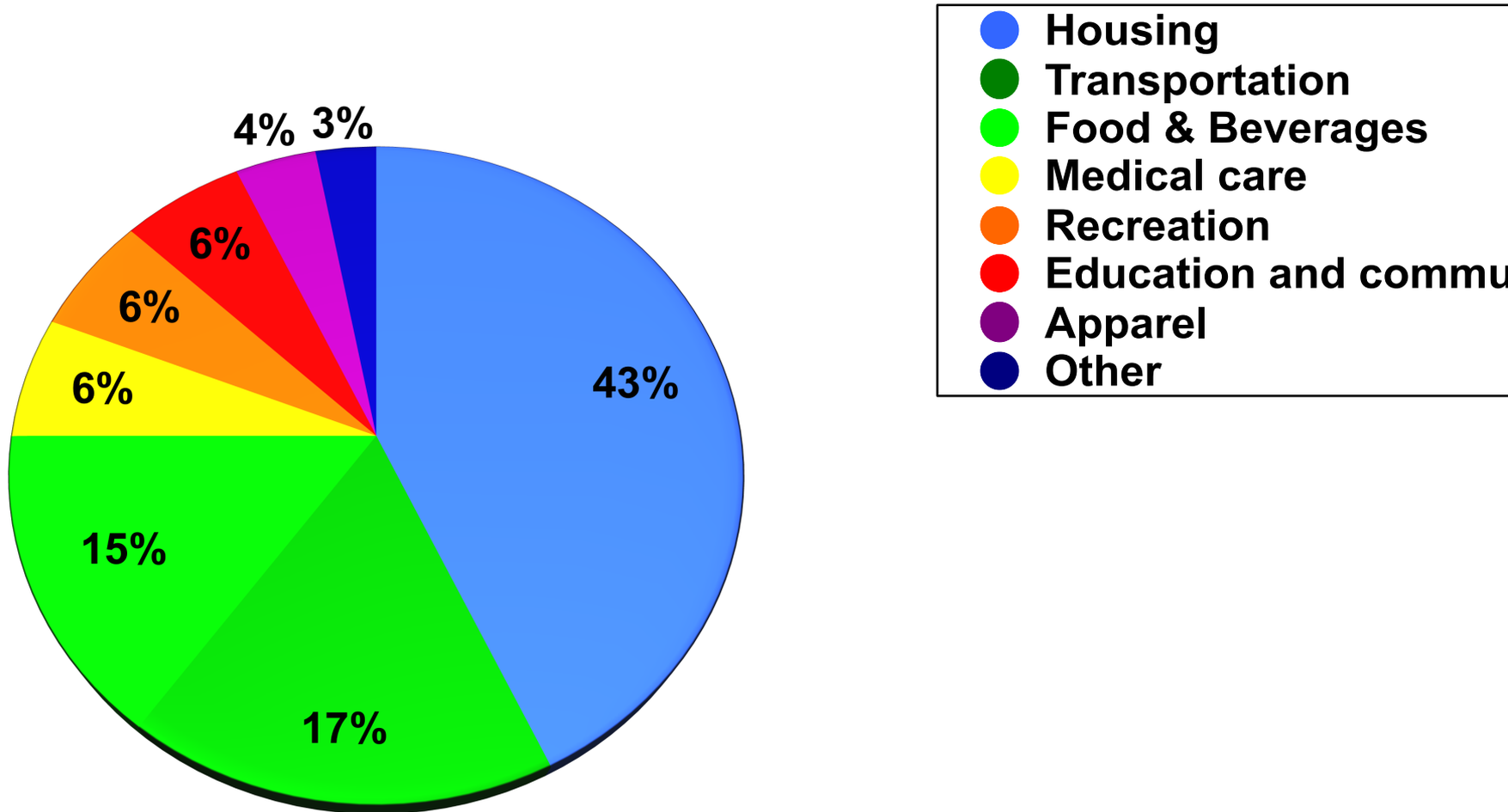
Cost of CPI basket in 2006

$$= (\$9 \times 10) + (\$6 \times 20) = \$210$$

$$\text{CPI in 2006} = 100 \times (\$210/\$120) = 175$$

$$\text{CPI inflation rate} = (175 - 125)/125 = 40\%$$

What's in the CPI's Basket?



ACTIVE LEARNING 2

Substitution bias

CPI basket:
{10# beef,
20# chicken}

	<i>beef</i>	<i>chicken</i>	<i>cost of CPI basket</i>
2004	\$4	\$4	\$120
2005	\$5	\$5	\$150
2006	\$9	\$6	\$210

2004-5:
Households
bought CPI basket.

2006: Households bought {5 lbs beef, 25 lbs chicken}.

- A.** Compute cost of the 2006 household basket.
- B.** Compute % increase in cost of household basket over 2005-6, compare to CPI inflation rate.

ACTIVE LEARNING 2

Answers

CPI basket:

{10# beef,
20# chicken}

Household

basket in 2006:

{5# beef,
25# chicken}

	<i>beef</i>	<i>chicken</i>	<i>cost of CPI basket</i>
2004	\$4	\$4	\$120
2005	\$5	\$5	\$150
2006	\$9	\$6	\$210

A. Compute cost of the 2006 household basket.

$$(\$9 \times 5) + (\$6 \times 25) = \mathbf{\$195}$$

ACTIVE LEARNING 2

Answers

CPI basket:

{10# beef,
20# chicken}

Household

basket in 2006:

{5# beef,
25# chicken}

	<i>beef</i>	<i>chicken</i>	<i>cost of CPI basket</i>
2004	\$4	\$4	\$120
2005	\$5	\$5	\$150
2006	\$9	\$6	\$210

B. Compute % increase in cost of household basket over 2005-6, compare to CPI inflation rate.

Rate of increase: $(\$195 - \$150)/\$150 = 30\%$

CPI inflation rate from previous problem = 40%

Problems with the CPI: *Substitution Bias*

- Over time, some prices rise faster than others.
- Consumers substitute toward goods that become relatively cheaper.
- The CPI misses this substitution because it uses a fixed basket of goods.
- Thus, the CPI overstates increases in the cost of living.

Problems with the CPI: *Introduction of New Goods*

- The introduction of new goods increases variety, allows consumers to find products that more closely meet their needs.
- In effect, dollars become more valuable.
- The CPI misses this effect because it uses a fixed basket of goods.
- Thus, the CPI overstates increases in the cost of living.

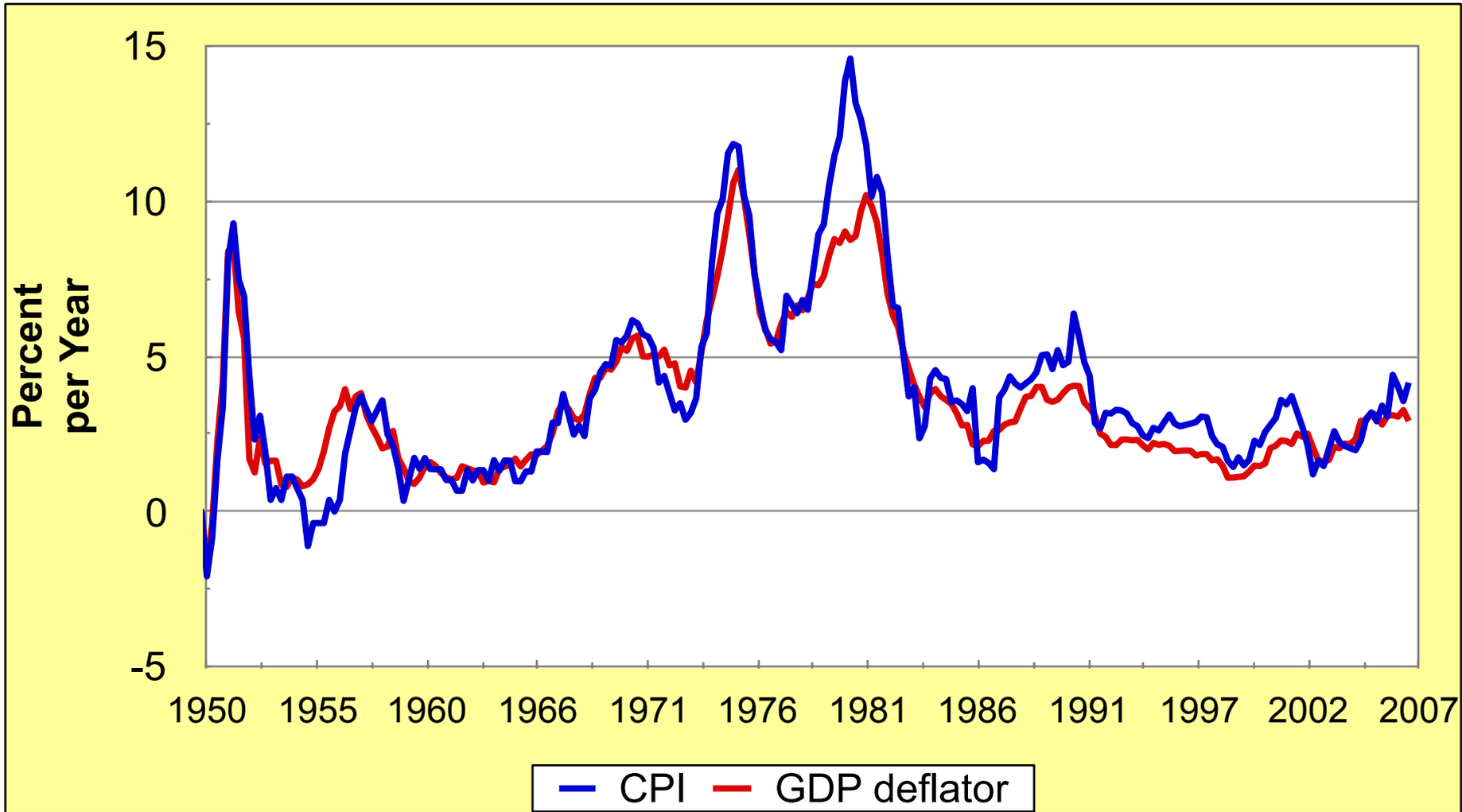
Problems with the CPI: *Unmeasured Quality Change*

- Improvements in the quality of goods in the basket increase the value of each dollar.
- The BLS tries to account for quality changes but probably misses some, as quality is hard to measure.
- Thus, the CPI overstates increases in the cost of living.

Problems with the CPI

- Each of these problems causes the CPI to overstate cost of living increases.
- The BLS has made technical adjustments, but the CPI probably still overstates inflation by about 0.5 percent per year.
- This is important because Social Security payments and many contracts have COLAs tied to the CPI.

Two Measures of Inflation, 1950-2007



Contrasting the CPI and GDP Deflator

Imported consumer goods:

- included in CPI
- excluded from GDP deflator

Capital goods:

- excluded from CPI
- included in GDP deflator (if produced domestically)

The basket:

- CPI uses fixed basket
- GDP deflator uses basket of currently produced goods & services

This matters if different prices are changing by different amounts.

ACTIVE LEARNING 3

CPI vs. GDP deflator

In each scenario, determine the effects on the CPI and the GDP deflator.

- A.** Starbucks raises the price of Frappuccinos.
- B.** Caterpillar raises the price of the industrial tractors it manufactures at its Illinois factory.
- C.** Armani raises the price of the Italian jeans it sells in the U.S.

ACTIVE LEARNING 3

Answers

- A.** Starbucks raises the price of Frappuccinos.
The CPI and GDP deflator both rise.
- B.** Caterpillar raises the price of the industrial tractors it manufactures at its Illinois factory.
The GDP deflator rises, the CPI does not.
- C.** Armani raises the price of the Italian jeans it sells in the U.S.
The CPI rises, the GDP deflator does not.

Correcting Variables for Inflation: Comparing Dollar Figures from Different Times

- Inflation makes it harder to compare dollar amounts from different times.
- Example: the minimum wage
 - \$1.15 in Dec 1964
 - \$5.85 in Dec 2007
- Did min wage have more purchasing power in Dec 1964 or Dec 2007?
- To compare, use CPI to convert 1964 figure into “today’s dollars” ...

Correcting Variables for Inflation:
Comparing Dollar Figures from Different Times

$$\begin{array}{l} \text{Amount} \\ \text{in today's} \\ \text{dollars} \end{array} = \begin{array}{l} \text{Amount} \\ \text{in year } T \\ \text{dollars} \end{array} \times \frac{\text{Price level today}}{\text{Price level in year } T}$$

- In our example,
 - year T = 12/1964, “today” = 12/2007
 - Min wage = \$1.15 in year T
 - CPI = 31.3 in year T , CPI = 211.7 today

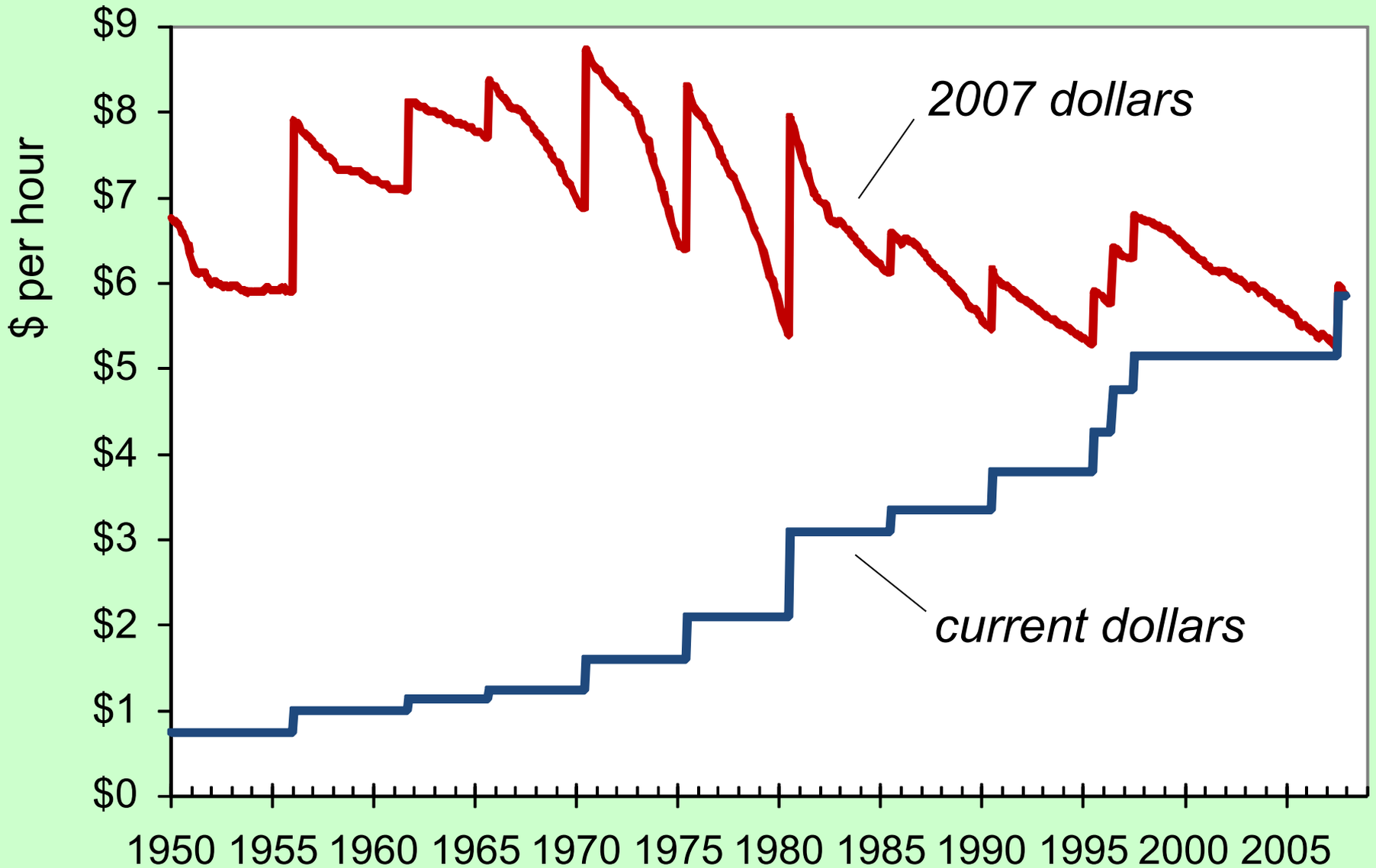
*The minimum wage
in 1964 was \$7.78
in today's (2007) dollars.*

$$\$7.78 = \$1.15 \times \frac{211.7}{31.3}$$

Correcting Variables for Inflation: Comparing Dollar Figures from Different Times

- Researchers, business analysts and policymakers often use this technique to convert a time series of current-dollar (nominal) figures into constant-dollar (real) figures.
- They can then see how a variable has changed over time after correcting for inflation.
- Example: the minimum wage, from Jan 1950 to Dec 2007...

The U.S. Minimum Wage in Current Dollars and Today's Dollars, 1950-2007



ACTIVE LEARNING 4

Converting to “today’s dollars”

Annual tuition and fees, average of all public four-year colleges & universities in the U.S.

- 1986-87: \$1,414 (1986 CPI = 109.6)
- 2006-07: \$5,834 (2006 CPI = 203.8)

After adjusting for inflation, did students pay more for college in 1986 or in 2006? Convert the 1986 figure to 2006 dollars and compare.

ACTIVE LEARNING 4

Answers

Annual tuition and fees, average of all public four-year colleges & universities in the U.S.

- 1986-87: \$1,414 (1986 CPI = 109.6)
- 2006-07: \$5,834 (2006 CPI = 203.8)

Solution

Convert 1986 figure into “today’s dollars”

$$\$1,414 \times (203.8/109.6) = \underline{\$2,629}$$

Even after correcting for inflation, tuition and fees were much lower in 1986 than in 2006!

Correcting Variables for Inflation: Indexation

A dollar amount is **indexed** for inflation if it is automatically corrected for inflation by law or in a contract.

For example, the increase in the CPI automatically determines

- the COLA in many multi-year labor contracts
- the adjustments in Social Security payments and federal income tax brackets

Correcting Variables for Inflation: Real vs. Nominal Interest Rates

The nominal interest rate:

- the interest rate not corrected for inflation
- the rate of growth in the dollar value of a deposit or debt

The real interest rate:

- corrected for inflation
- the rate of growth in the purchasing power of a deposit or debt

Real interest rate

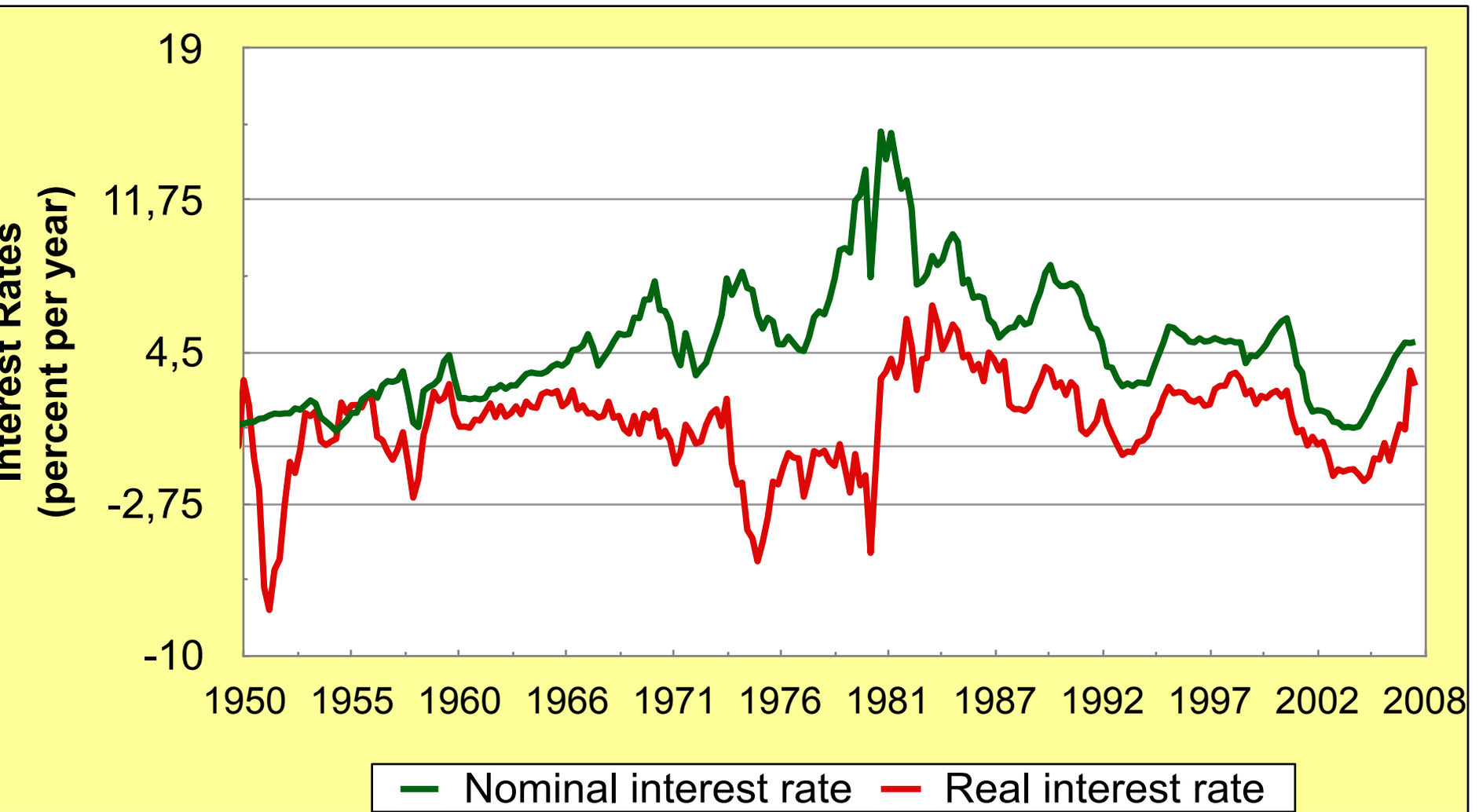
$$= (\text{nominal interest rate}) - (\text{inflation rate})$$

Correcting Variables for Inflation: Real vs. Nominal Interest Rates

Example:

- Deposit \$1,000 for one year.
- Nominal interest rate is 9%.
- During that year, inflation is 3.5%.
- Real interest rate
= Nominal interest rate – Inflation
= 9.0% – 3.5% = **5.5%**
- The purchasing power of the \$1000 deposit has grown 5.5%.

Real and Nominal Interest Rates in the U.S., 1950-2007



CHAPTER SUMMARY



- The Consumer Price Index is a measure of the cost of living. The CPI tracks the cost of the typical consumer's "basket" of goods & services.
- The CPI is used to make Cost of Living Adjustments and to correct economic variables for the effects of inflation.
- The real interest rate is corrected for inflation and is computed by subtracting the inflation rate from the nominal interest rate.