

Ch. 2: The Measurement and Structure of the National Economy

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Chapter Outline

- National Income Accounting
- Gross Domestic Product
- Real vs. Nominal GDP
- Saving and Wealth
- Interest Rate

National Income Accounting

- An accounting framework used in measuring current economic activity

System of National Account .

- 3 approaches:

- (i) Production approach – Adding the market values of goods and services produced, excluding any goods and services used up in intermediate states of production.
- (ii) Income approach – Adding all income received by producers of output, including wages received by workers and profits received by owners of firms.
- (iii) Expenditure approach – Adding the amount spent by all ultimate users of output.

National Income Accounting (Cont'd)

- Why are the 3 approaches equivalent?
- Any output produced (product approach) is purchased by someone (expenditure approach) and results in income to someone (income approach)
- Fundamental identity:

 **total production = total income = total expenditure**

An Illustration of National Income Accounting

- Orangelnc Transactions

Wages paid to Orangelnc workers	\$15,000
Taxes paid to Government	\$5,000
Revenue received from sales of oranges	\$35,000
Oranges sold to public	\$10,000
Oranges sold to Juicelnc	\$25,000

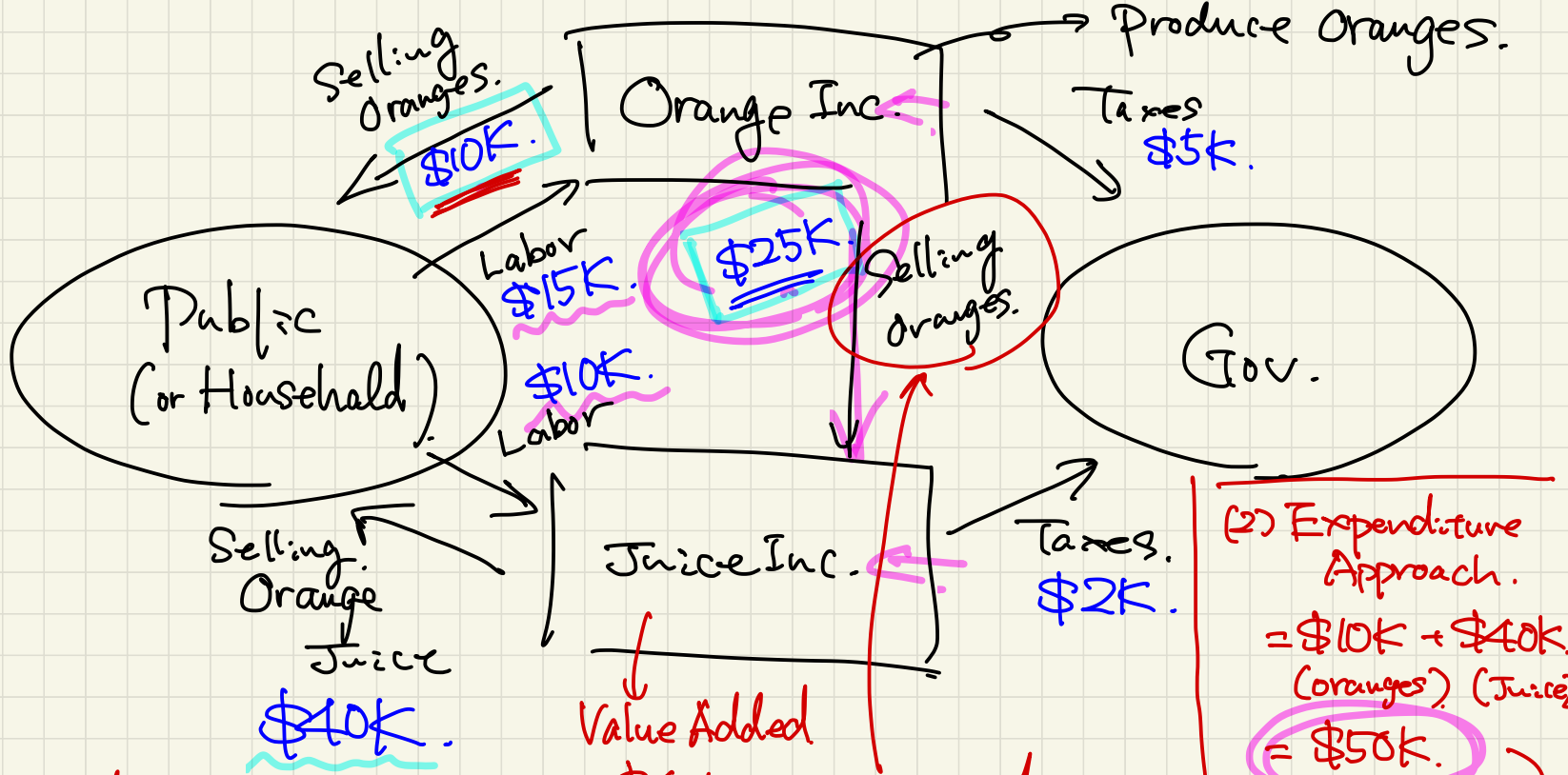
$$\text{After-tax profit} = \underbrace{\$35,000}_{\text{value added}} - \$15,000 - \$5,000 = \$15,000$$

- Juicelnc Transactions

Wages paid to Juicelnc workers	\$10,000
Taxes paid to Government	\$2,000
Oranges purchased from Orangelnc	\$25,000
Revenue received from sales of orange juice	\$40,000

$$\text{After-tax profit} = \underbrace{\$40,000 - \$25,000}_{\text{value added}} - \$10,000 - \$2,000 = \$3,000$$

- What is the total value of the economic activity?



(1) Production Approach

$$\begin{aligned}
 &= \$35K + \$15K = \$50K \\
 &= (\$10K + \$25K) = (\$40K - \$25K)
 \end{aligned}$$

(2) Expenditure Approach.

$$\begin{aligned}
 &= \$10K + \$40K \\
 &\text{(Oranges) (Juice)} \\
 &= \$50K
 \end{aligned}$$

Sales of intermediate inputs. (raw materials)

(3) Income Approach.

$$= \text{Labor Income.} + \text{Capital Income.}$$

= \$15K. + \$10K + Profits from firms.
(from Orange Inc) (from Juice Inc)

Profits of Orange Inc = $\$35k - \$15k = \underline{\underline{\$20k}}$.

$$\text{Juice Inc} = \$40\text{K} - \underbrace{\$25\text{K}}_{\text{costs of oranges}} - \$10\text{K} = \underline{\underline{\$5\text{K}}}$$

$$\Rightarrow \frac{\$25K}{\uparrow \text{ labor income}} + \frac{\$25K}{\uparrow \text{ capital income}} = \underline{\underline{\$50K}}$$

Gross Domestic Product (GDP)

Bhutan : Gross Domestic Happiness

- The best-known and most often used measure of aggregate economic activity
- The 3 approaches arrive at the same value of GDP, but each views GDP differently

Measuring GDP: The Product Approach

- “The market value of all final goods and services newly produced within a country in a given period of time”

Boundary matters.

- Market value

Need monetary value to add things up.

- Final goods and services (excluding intermediate goods)

- Newly produced → *Does not matter*

whether goods are

actually sold or not.

*Underground economy
is difficult to be
incorporated.*

*↑ quarter
or
year.*

Examples of Final Goods and Services

Q: Which items/services are final goods and service?

- A lunchbox that has been just sold at a convenience store
- The sale of the lunchbox container to the convenience store
- A bank transfer fee (using ATM)
- A toothbrush that has not been sold
- Industrial robots used for building cars

F

I

F

F

I

I

if this is
used for
producing
other
services

Measuring GDP: The Expenditure Approach

- Total spending on final goods and services produced within a country during a specified period of time
- Income-expenditure identity:

$$Y \equiv C + I + G + NX$$

$$Y = C + I + G + NX$$

C : spending by domestic households on final goods and services (including those produced abroad)

I : spending for new capital goods (fixed investment) plus inventory investment

G : spending by the government on good and services

NX : exports minus imports (net exports)

$$NX = EX - IM$$

Expenditure Approach to Measuring GDP in Japan

2018 (Calendar Year)		(% in GDP)
Private final consumption expenditure		55.6 %
Government final consumption expenditure		19.8 %
I. (Gross fixed capital formation	24.1 %
	Changes in inventories	0.2 %
	Exports of goods and services	18.5 %
	(less) Imports of goods and services	18.3 %
		NX = 0.2%

Source: Cabinet Office, Economic and Social Research Institute, National Accounts for 2018.

Measuring GDP: The Income Approach

- Adds up income generated by production
- Gross Domestic Income (GDI) + Statistical Discrepancy = GDP


Income Approach to Measuring GDP in Japan

2018 (Calendar Year)	(% in GDP)
Compensation of employees	51.8%
Operating surplus and mixed income	17.9%
Consumption of fixed capital	22.6%
Taxes on production and imports	8.4%
(less) Subsidies	0.5%
Statistical discrepancy	-0.1%

Source: Cabinet Office, Economic and Social Research Institute, [National Accounts for 2018](#).

GDP vs. GNP

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- GNP (gross national product) = output from the citizens and companies of a particular nation, regardless of whether they are located within its boundaries or overseas
- GDP = output produced within a nation
- $GDP = GNP - \text{Net Factor Payments from abroad (NFP)}$
- NFP = payments to domestically owned factors located abroad minus payments to foreign factors located domestically

Real vs. Nominal GDP

- Nominal GDP are measured at current prices
- Real GDP is the value of goods and services measured using a constant set of prices (prices in a base year)

Real vs. Nominal GDP – Example

	Apple		Orange		Nominal GDP	Real GDP
	Price	Quantity	Price	Quantity		
2017	100	1	50	2	200	200
2018	100	1	100	2	300	200
2019	120	2	100	2	440	300

- Base year = 2017
- What is real GDP in 2017?
- How about those in 2018 and 2019?

Chain-Weighted Measures of Real GDP

- In essence, average prices in two consecutive years are used to measure real GDP growth
(e.g., Average prices in 2018 and 2019 for computing real growth from 2018 to 2019)
- These various year-to-year growth rates are put together to form a “chain”
- That can be used to compare the output of goods and services between any two dates

Price Indices

- A measure of the average level of prices for some specified set of goods and services, relative to the prices in a specified based year
- GDP deflator: Measures the overall level of prices of goods and services included in GDP

$$\text{GDP deflator} = \frac{\text{Nominal GDP}}{\text{Real GDP}} \times 100$$

- Consumer Price Index (CPI): Measures the prices of basket of consumer goods

GDP Deflator vs. CPI

- CPI measures the prices of only goods and services bought by consumers
- GDP deflator only includes the prices of goods produced domestically
- CPI uses a fixed basket of goods, whereas the GDP deflator allows the basket of goods to change

Inflation

- The percentage change in the price index per period

$$\pi_t = \frac{P_t - P_{t-1}}{P_{t-1}} \times 100$$

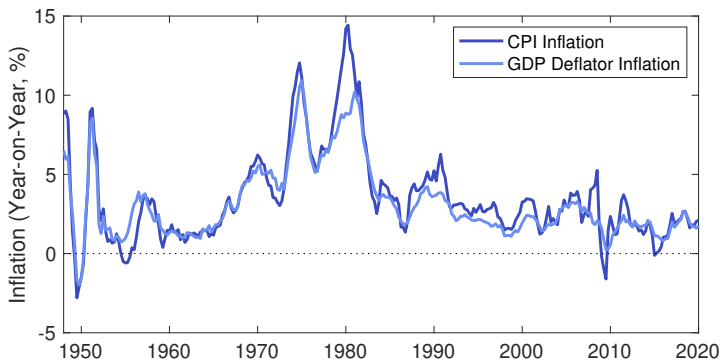


Figure: CPI Inflation vs. GDP Deflator Inflation

Source: FRED database, Federal Reserve Bank of St. Louis, <https://fred.stlouisfed.org/series/CPIAUCSL>; <https://fred.stlouisfed.org/series/GDPDEF>.

Does CPI Inflation Overstate \uparrow in the Living Cost?

- Probably, yes
- Adjusting the price measures for changes in the quality of goods is very difficult
- Substitution bias

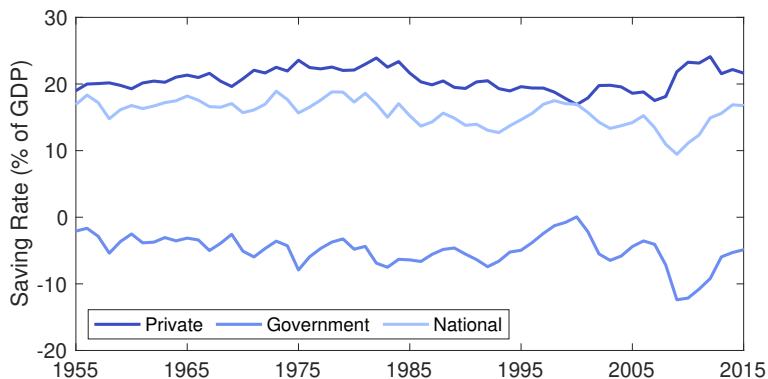
Measures of Aggregate Saving

- Saving = current income – current spending

$$\text{Saving Rate} = \frac{\text{Saving}}{\text{Current Income}}$$

- Private saving = private disposable income – consumption
- Government saving = net government income – government purchases (goods and services)
- National saving = private saving + government saving

Measures of Aggregate Saving (Cont'd)



Source: FRED database, Federal Reserve Bank of St. Louis, <https://fred.stlouisfed.org/series/GPSAVE>; <https://fred.stlouisfed.org/series/GGSAGE>; <https://fred.stlouisfed.org/series/A782RC1Q027SBEA>. For government saving, government investment is ignored.

National Saving

- National saving = private saving + government saving

$$\begin{aligned} S &= S_{prvt} + S_{gov} \\ &= \{(Y + NFP + TR + INT - T) - C\} \\ &\quad + \{(T - TR - INT) - G\} \\ &= Y + NFP - C - G \\ &= GNP - C - G \end{aligned}$$

- Alternatively,

$$\begin{aligned} S &= Y + NFP - C - G \\ &= I + NX + NFP \\ &= I + CA \end{aligned}$$

Saving Rates in Other Countries

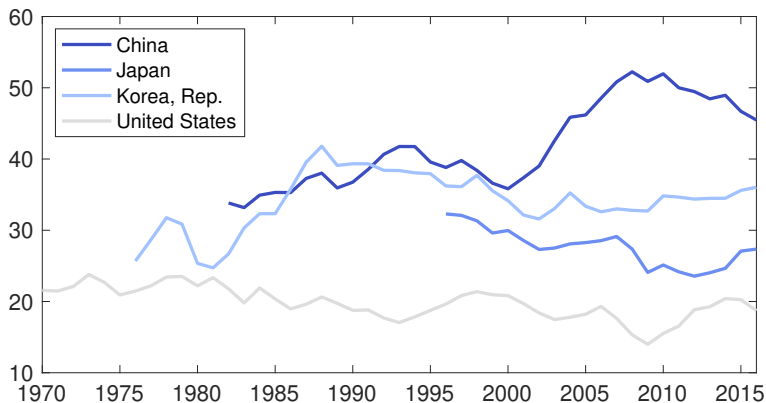


Figure: Gross Domestic Savings (% of GDP)

Source: World Bank, [World Development Indicator](#).

Saving and Wealth

- The wealth of any economic unit is its assets minus its liabilities
- Saving takes the form of an accumulation of assets or a reduction in liabilities
- Saving adds to wealth just as water flowing into a bathtub adds to the stock of water
- Flow vs. stock

National Wealth

- The total wealth of the residents of a country
- Domestic physical assets + net foreign assets
- Net Foreign Assets (NFA) = the country's foreign assets minus its foreign liabilities
- National wealth changes with
 - ▶ National savings ($S = I + CA$)
 - ▶ Changes in value of existing assets and liabilities (changes in prices of financial assets or depreciation of capital goods)

Interest Rate

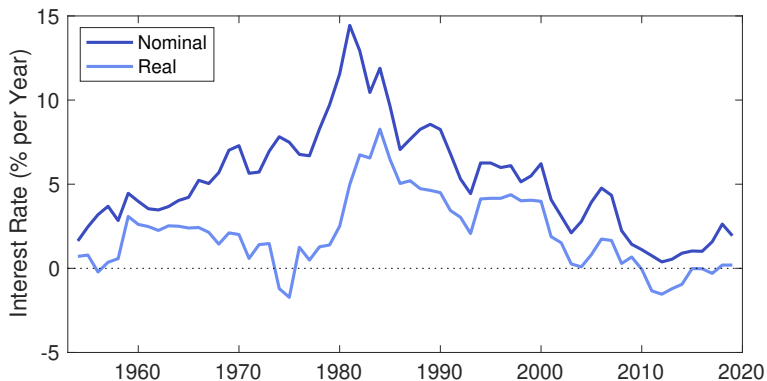
- A rate of return promised by a borrower to a lender
- Real vs. nominal interest rates

nominal interest rate = i

real interest rate = $i - \pi$

expected real interest rate = $i - \pi^e$

Nominal and Real Interest Rates



Source: FRED database, Federal Reserve Bank of St. Louis, <https://fred.stlouisfed.org/series/GS3>; <https://fred.stlouisfed.org/series/GDPDEF>.