

# EE460: Macroeconomic perspective on the Thai Economy: 1961-1990

Bhanupong

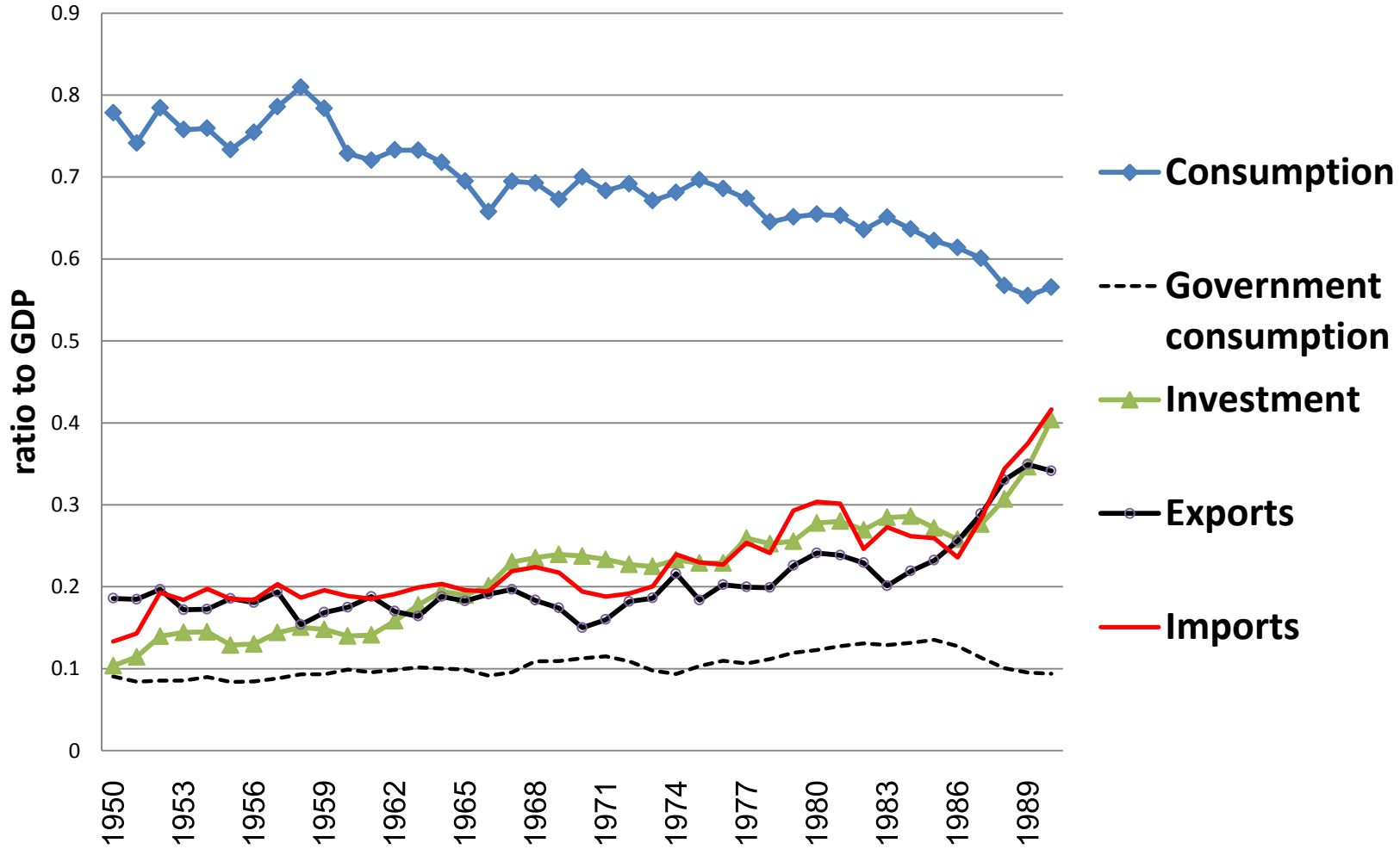
Lecture 3:

*The first three decades of development planning*

# Outline

- AD Structural changes
- Hyperinflation
- Exchange rate regimes
- Stable and sustainable growth path
- Finance and development
- Trade imbalances
- Fiscal discipline

## Component of aggregate demand (GDP)



# A simple growth accounting identity

$$\Delta Y = \Delta C + \Delta I + \Delta G + \Delta X - \Delta M$$

$$\frac{\Delta Y}{Y} = \frac{\Delta C}{Y} + \frac{\Delta I}{Y} + \frac{\Delta G}{Y} + \frac{\Delta X}{Y} - \frac{\Delta M}{Y}$$

$$g = \frac{\Delta C}{C} (C/Y) + \frac{\Delta I}{I} (I/Y) + \frac{\Delta G}{G} (G/Y) + \frac{\Delta X}{X} (X/Y) - \frac{\Delta M}{M} (M/Y)$$

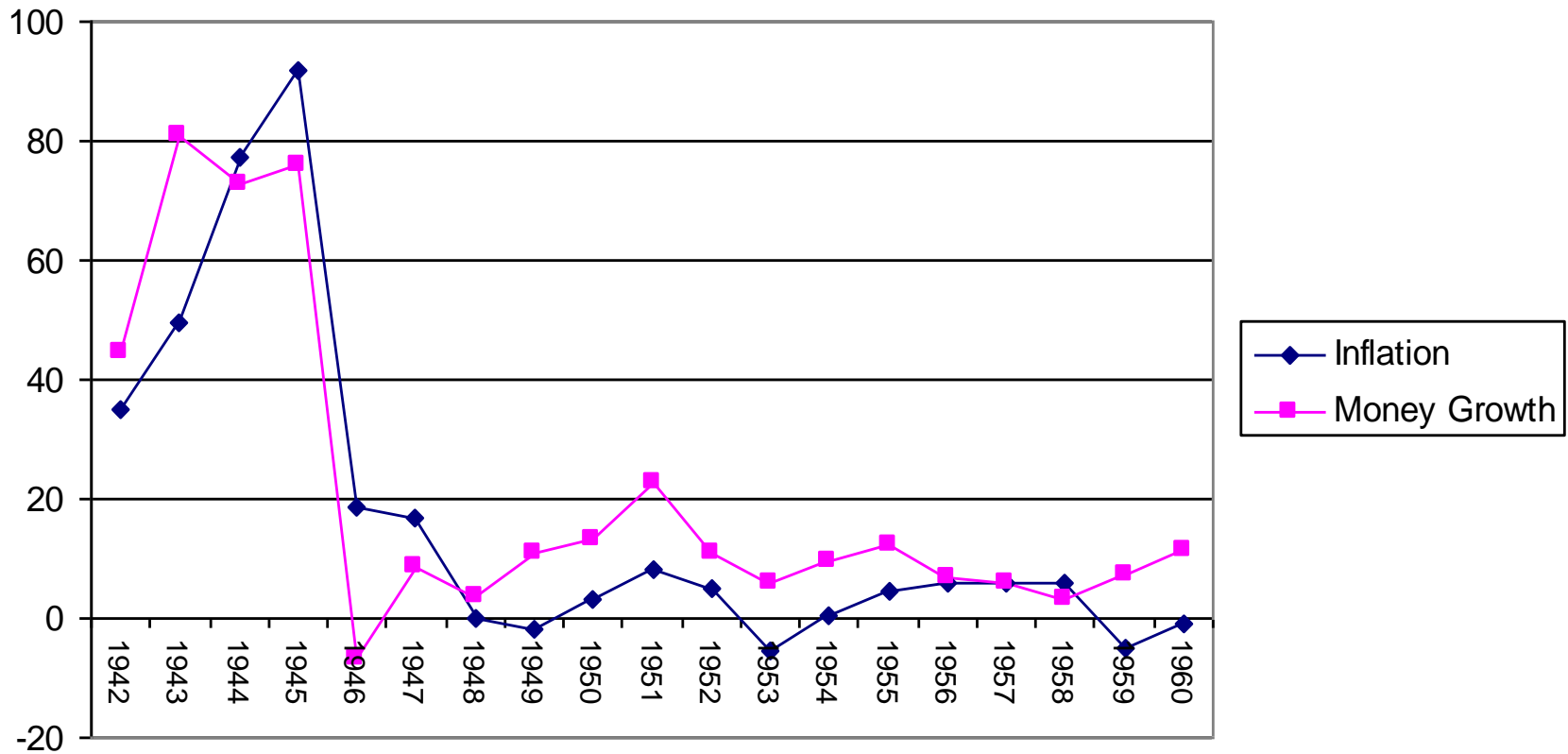
$$g = \dot{C}(C/Y) + \dot{I}(I/Y) + \dot{G}(G/Y) + \dot{X}(X/Y) - \dot{M}(M/Y)$$

## Pre-economic planning period

- During World War II, huge spending of Japanese military force in Thailand was financed by printing money.
- The rapidly growing money supply led to hyperinflation.
- Inflation peaked at 92 % in 1945, when money supply expanded at 76 %.

# Monetarist view:

*Inflation is always and every where a monetary phenomenon  
(Milton Friedman)*



# Velocity rises during hyperinflation

$$\dot{x} = d \log(x) / dt = \frac{dx}{dt} (1/x) = \frac{\Delta x}{x}$$

$$MV = PQ$$

$$\dot{M} + \dot{V} = \dot{P} + \dot{Q}$$

$$\dot{P} = \dot{M} + \dot{V} - \dot{Q}$$

During hyperinflation,  $\dot{P} \longleftrightarrow \dot{V}$

## Phillip Cagan (1956)

### *The monetary dynamics of hyperinflation*

- During hyperinflation, expected rate of inflation increases.
- The increased opportunity cost of holding real money balances reduces the demand for them.
- The elasticity of the demand for real balances with respect to the expected rate of inflation:  $\eta$

# Cagan's Demand for real money balances during hyperinflation

$$\left(\frac{M}{P}\right)^d = AY^\beta \pi^\eta$$

$\pi$  = expected rate of inflation

$$\ln\left(\frac{M}{P}\right)^d = \alpha + \beta \ln Y + \eta \ln \pi$$

# *The monetary dynamics of hyperinflation*

- If  $|\eta| > 1$ , the demand for money would be a destabilizing factor; causing people to spend money on goods in their attempt to reduce their real money balances when they expect inflation to rise further.
- Thus, velocity of money rises during hyperinflation.
- Inflationary process would be self-perpetuating.
- **History of hyperinflation and currency reform**
- Yugoslavia 1992-1994: 3.13 billion %
- Zimbabwe 2006-2008:  $7.96 \times 10^{10}\%$

# How to curb inflation

- After the war, excessive growth of money supply was contained by the issuance of long-term bonds to absorb the money supply.
- Negative growth rate of money supply was observed in 1946 together with a plunge in inflation rate.
- Controlling the money supply is necessary to curb hyperinflation.

# Hyper inflation in Bolivia

- Prices were astronomical in 1986. Inflation rate was 20,000 % a year.
- One US dollar bought 193,000 pesos.
- A hamburger cost 3 million pesos. Bus fares were 200,000 pesos. The jackpot of the annual lottery paid off 400 billion pesos.
- During the peak of the inflation frenzy, paper money became Bolivia's third biggest imports.
- Bankers had trouble balancing dozen-digit accounts on their calculators. Prices in stores did not fit on price tags. Cashiers were not able to ring up totals on registers.

# Currency reform in Bolivia

## January 1, 1987

- La Paz—Bolivia: By removing six zeros from its peso and renaming the new currency the “boliviano” effective on New Year’s Day.
- The central bank begun stamping “one boliviano” on a blank space on 1 million pesos bills. The bills were worth 52 US cents.
- The currency reform followed Argentina and Brazil: removing zeros and rename their currencies as part of economic programs to combat hyper-inflation.
- The program was successful, reigning in inflation to about 10% a year.

# A multiple exchange rate system

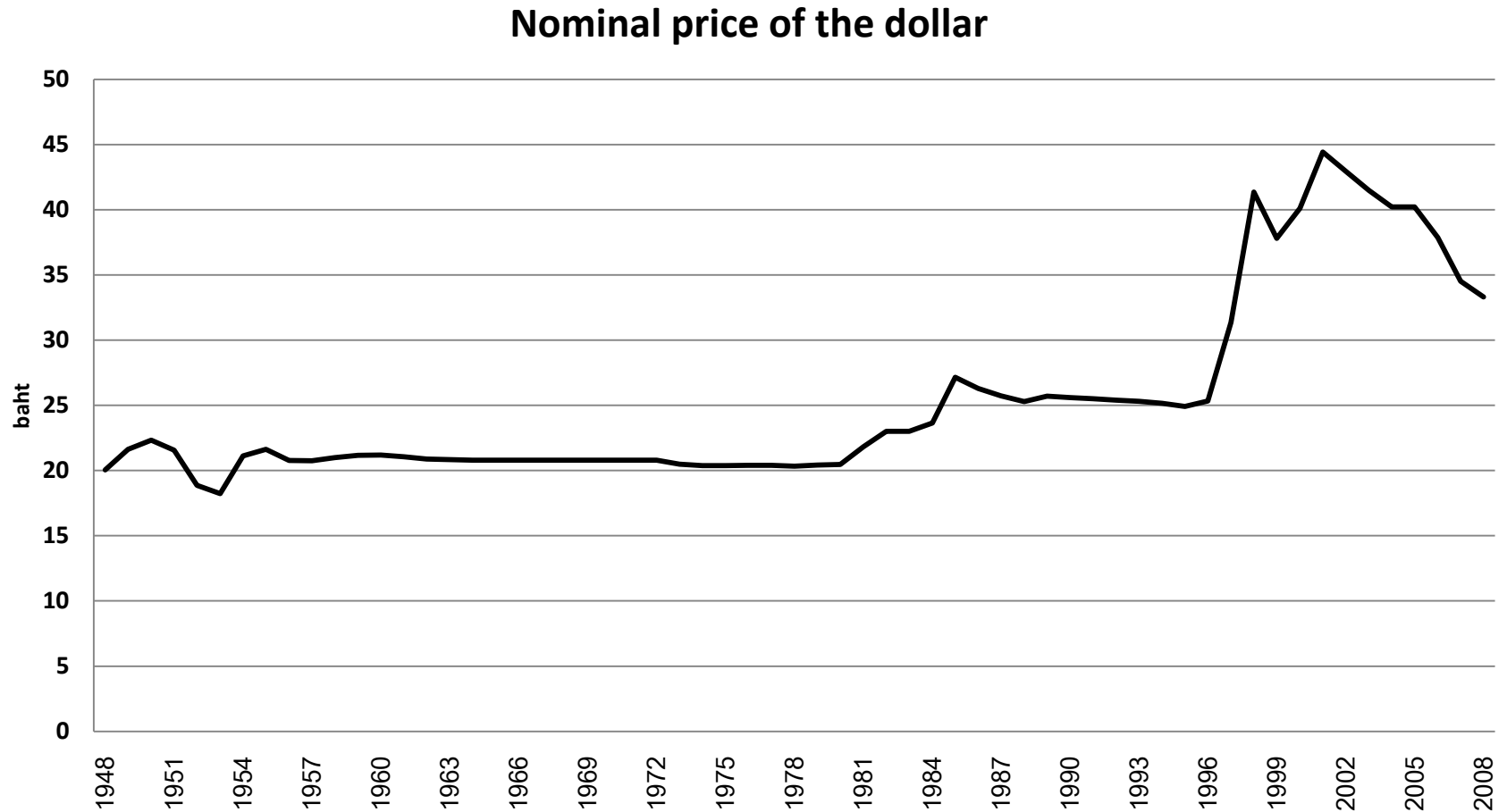
- The external value of the baht was unstable prior to 1955.
- The shortage of foreign exchanges led the government to adopt a multiple exchange rate system, in which exporters and importers of commodities were subjected to different exchange rates.
- **Source:** Yang, Shu-Chin (1957) A multiple exchange rate system: An appraisal of Thailand experience 1946-1955, Madison: The University of Wisconsin Press

	Baht/Pound	Imports	Exports
Official Rate	40.00	For the government and for favored private imports and remittances	Rice, Cement
Free market rate	60.00	All other imports and invisible payments	All exports except rice, cement, rubber and tin
Bank of Thailand's free rate	59.40	Most imported goods (as specified by the Bank)	
Mixed rates:			
50% of official rate and 50% of free market rate	50.00		Tin
20% of official rate and 80% of free market rate	56.00		Rubber

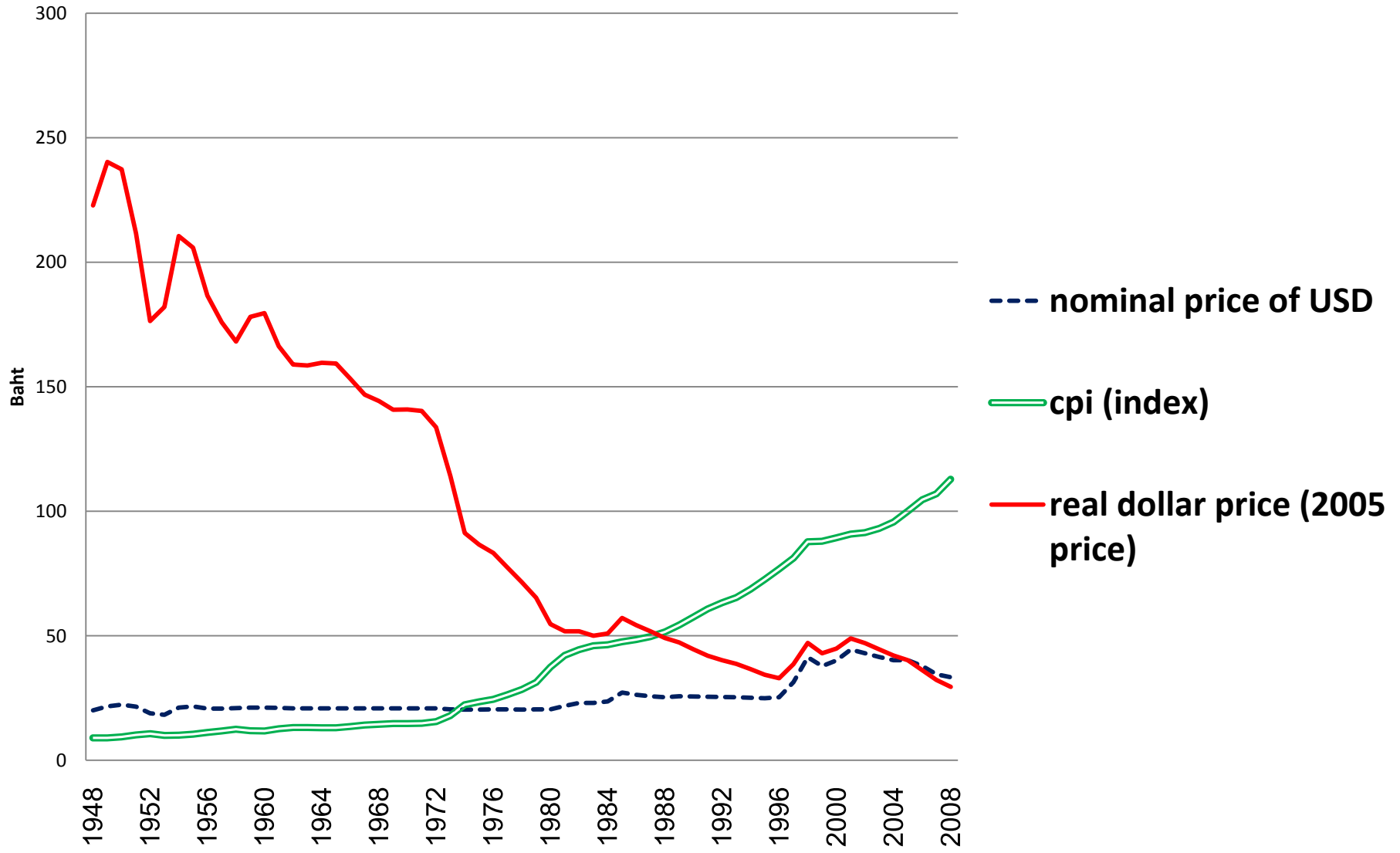
# Currency speculation

- As a result of a unification of multiple exchange rates into a single and stable exchange rate in 1955, the exchange rate remained stable throughout the period 1955-1960.
- The speculation of the foreign exchanges and the black market was eliminated after the unification.
- What make people speculate in the foreign exchange market?
- The stable financial environment provided a necessary condition for a stable demand for money in response to expanding economic activities.

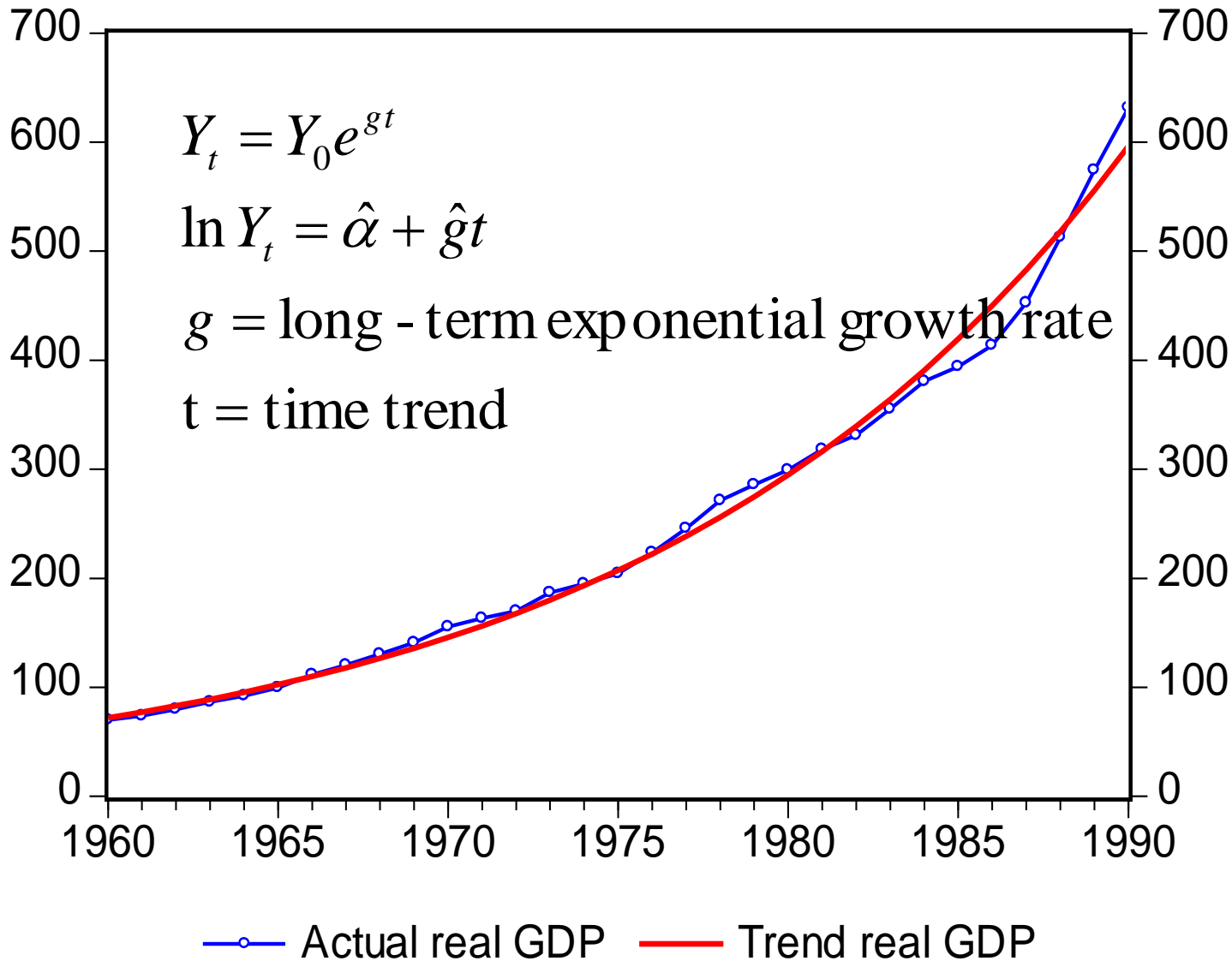
# The baht-dollar exchange rate



## The baht price of the dollar for Thai importers



# Stable output growth path

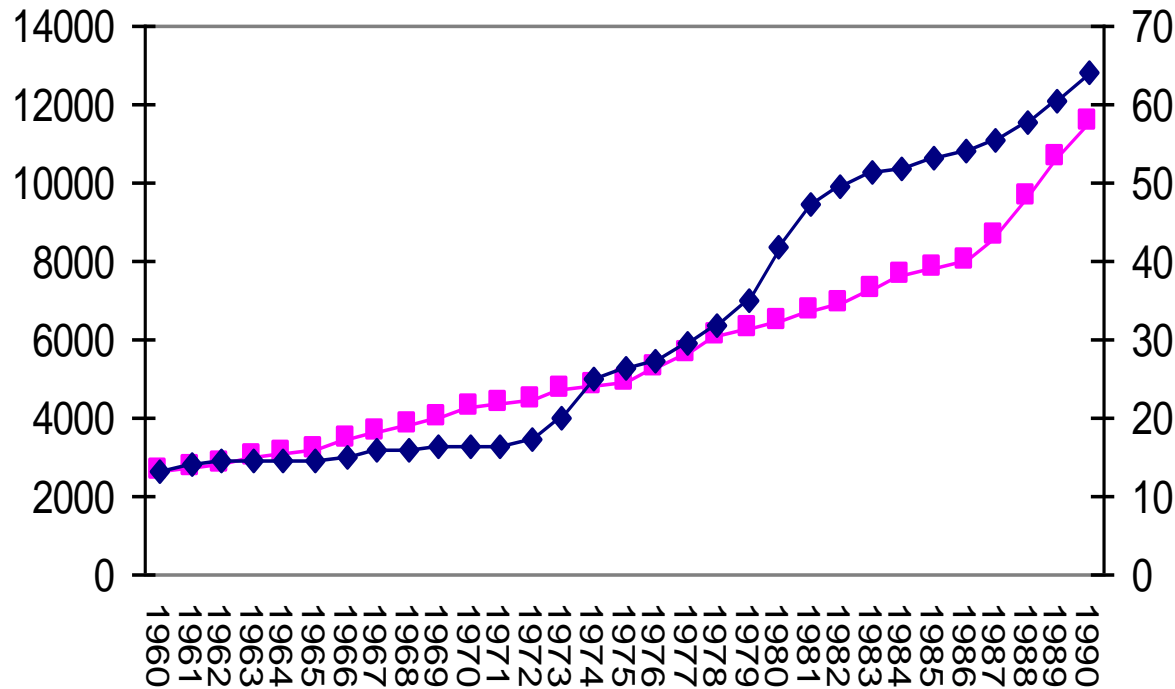


# Deviations from the trend growth path

- From 1961 to 1990, output increased at the trend growth path of 7 %. (Remember Rule 72)
- There were some episodes that actual GDP was above the trend, as new engine of growth had emerged.
- But there were some interruptions:
- Growth rate dropped below the trend growth path: the two oil price shocks during the period 1973-1974 and the period 1979-1980.

# How to raise per capita income

## Per capita income and price level



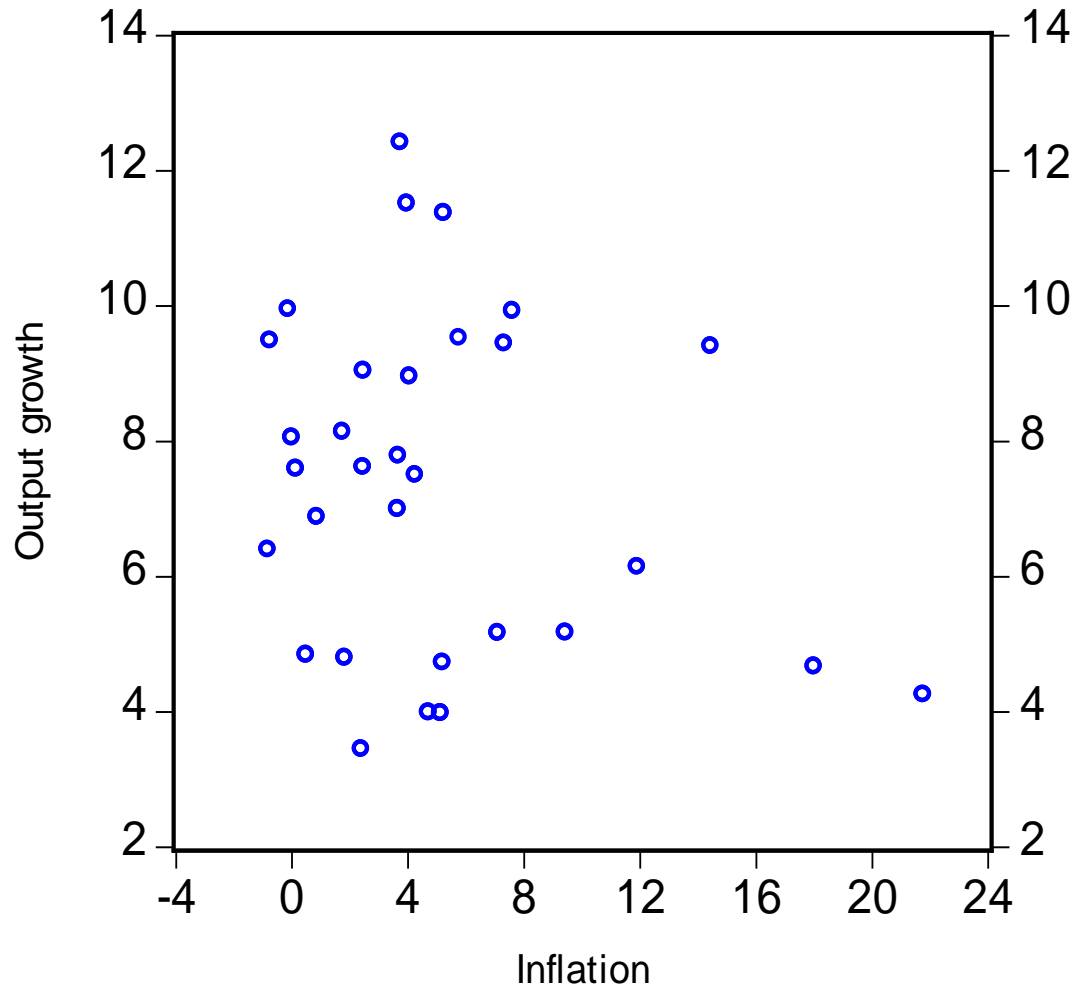
Source: Bank of Thailand

—■— percapita income (baht) —◆— CPI

# Back to stability

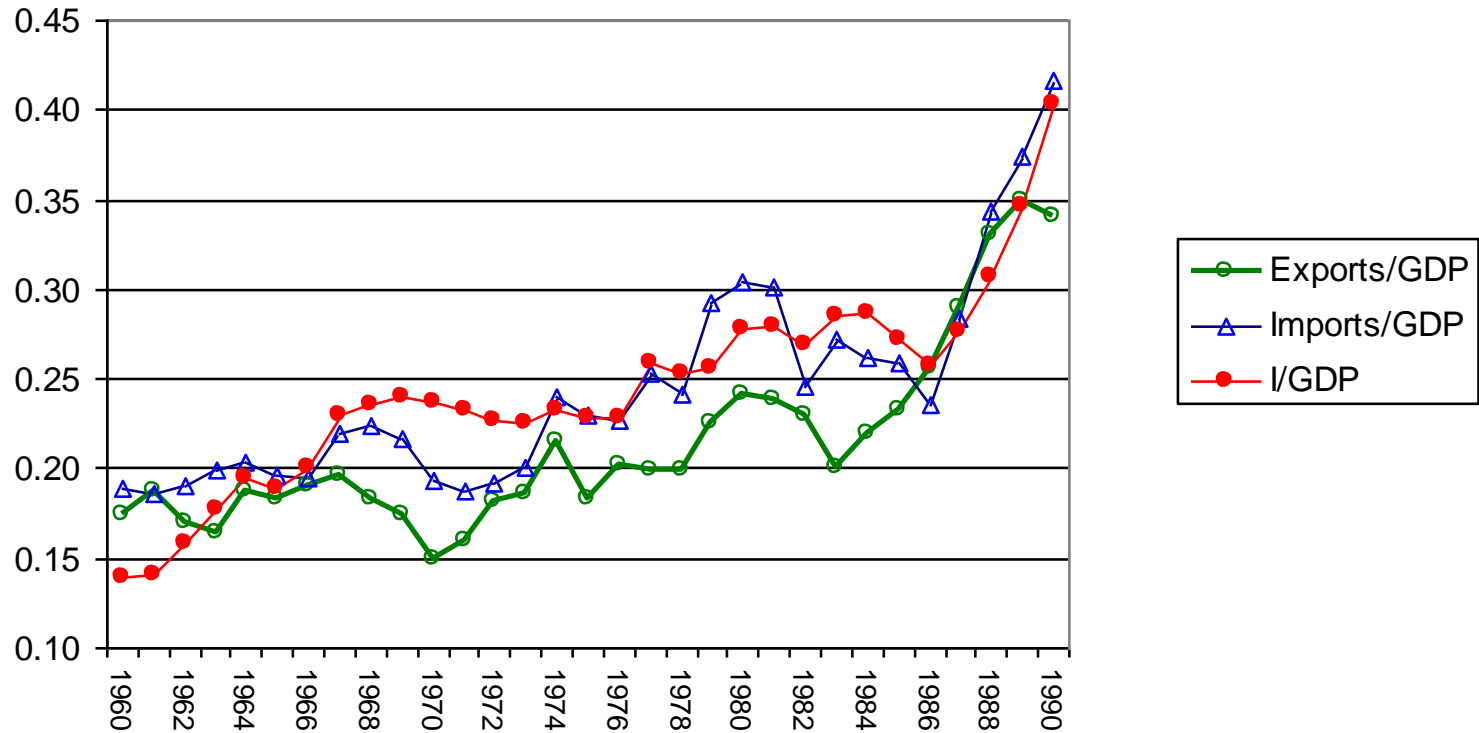
- After the oil shocks (the cost-pushed inflation), inflation rate was subsided within a year.
- External shocks did not cause a run-away inflation as monetary growth rate was moderate.
- Aside from the four years of double-digit inflation, faster growth was achieved without inflation acceleration (next slide).

# Growth with price stability



# Engine of growth

**Growth Drivers: Aggregated demand Component**  
(Ratio to GDP)



Source: NESDB

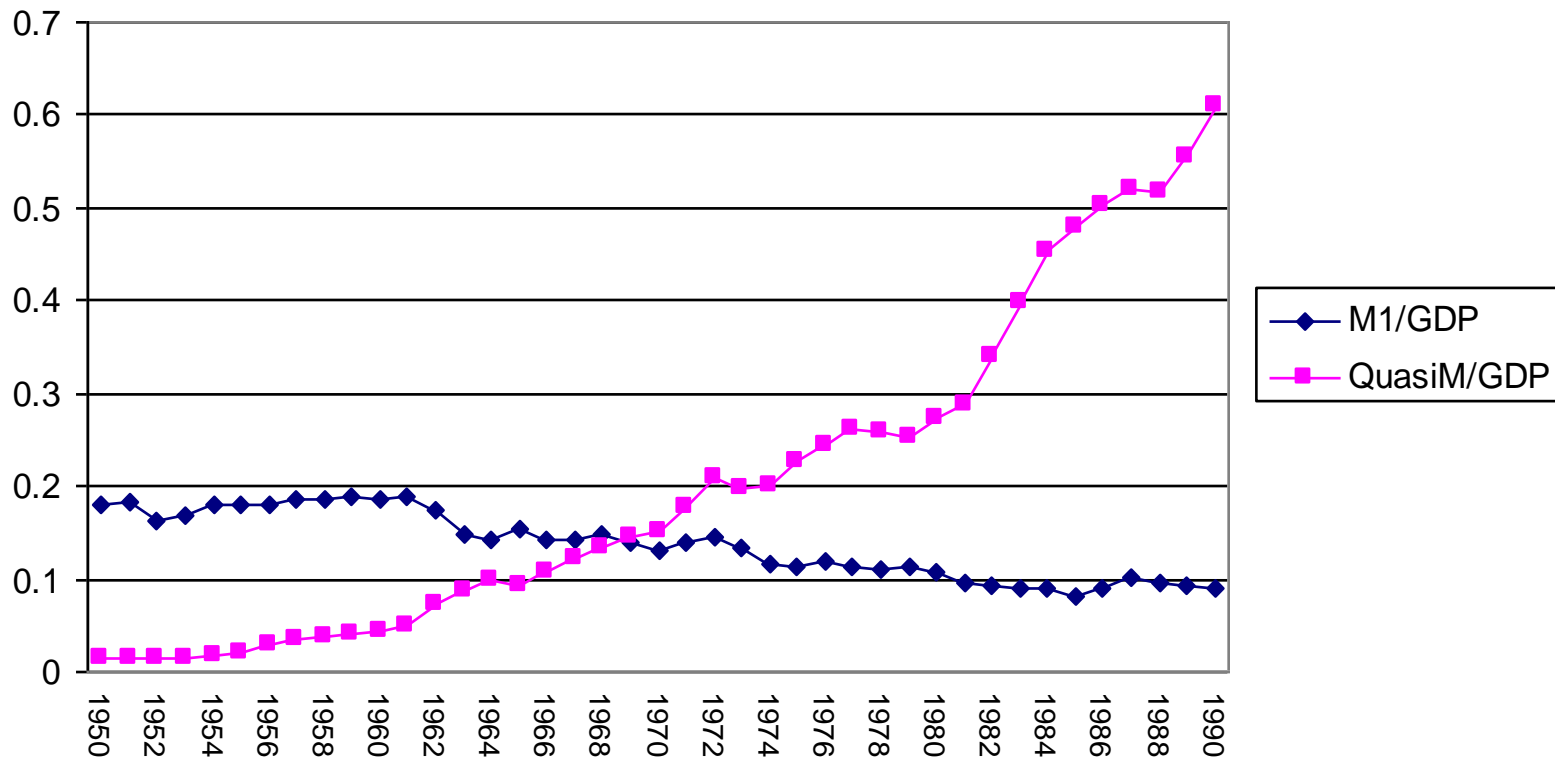
## *Growth was driven by investment*

- The share of investment in GDP increased rapidly to 25 % in 1980.
- Investment and imports were highly correlated.
- A large part of imports was capital goods, which contributed to productivity improvement in the manufacturing sector, giving rise to competitiveness and enhanced export capacity.
- But imports also rose sharply during the oil shocks.

# Financial wealth accumulation

narrow money supply (M1)

Quasi money (near money) includes saving and fixed deposits

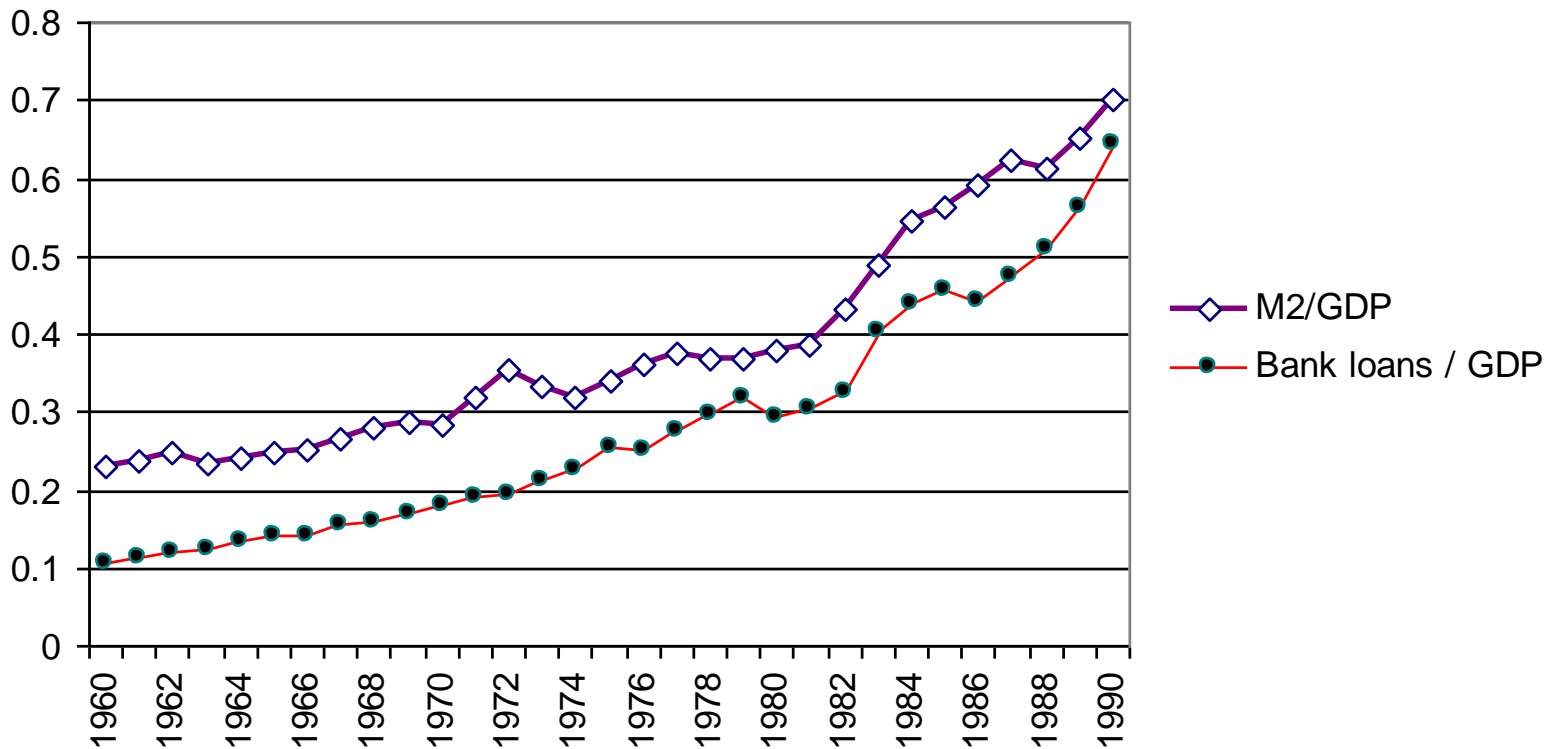


# Another milestone

- The year 1969 was important since it was the first time that the amount of time and saving deposits (quasi money) exceeded currency and demand deposits.
- The cross-over point between the ratios to GDP of the narrow money and the quasi money occurred in 1969, indicating a rapid degree of financial deepening—a vital sign of economic development.

# An index of economic development

## Financial Deepening



Source: Bank of Thailand

# Shallow finance vs. deepening finance

- Bank loans and M2 increased faster than GDP, exhibiting a steady increase in the degree of financial deepening.
- Rapid capital accumulation was permitted by availability of bank credit.
- The broad money supply moved together with bank loan in the long run (cointegrating relationship);
- Banks' main sources of loanable funds were time and saving deposits.
- Key word: Financial deepening

# Domestic resource constraint?

- Since 1973, commercial banks had began borrowing from abroad as a new source of funds.
- The amount of foreign borrowings moved in line with the loan-deposit ratio.
- Financing domestic investment was no longer constrained by domestic savings.
- Economic development requires financial deepening.

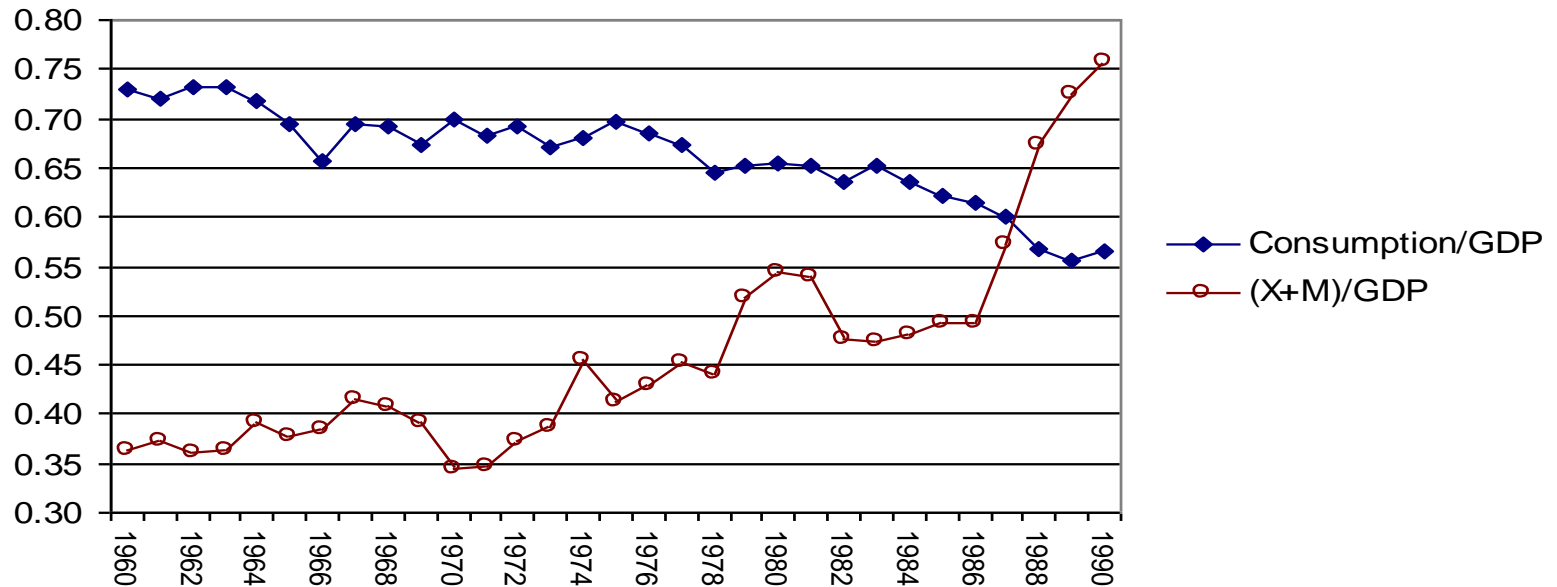
## Investment was no longer constrained by domestic savings

- Commercial banks borrowed from abroad to circumvent insufficient domestic savings.
- The growth of the economy was not limited by shortages of internal funds.
- International capital mobility through banks' foreign borrowing enhanced output growth.
- It was not just foreign trade openness but also financial openness through capital flows that permitted high economic growth during the first thirty years of economic development.

# Pro-trade bias

The sum of exports (X) and Imports (M) indicates international trade activities

**Trade Openness and Domestic Consumption**  
(Ratio to GDP)



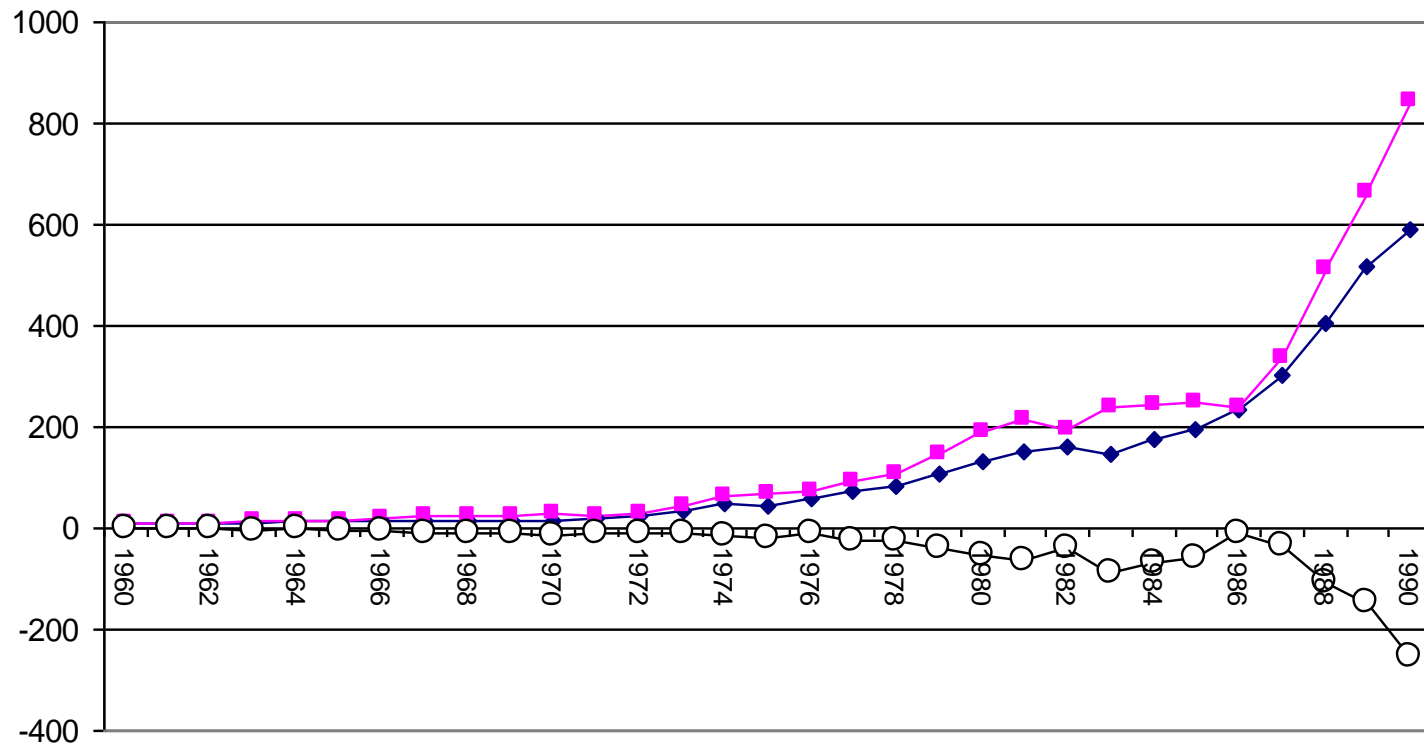
Source: NESDB

# Exports and economic growth

- The share of foreign trade (the sum of values of imports and exports) to GDP increased from 35% in 1960 to 75 % in 1990.
- Trade openness was related to output growth (Remember Rodrik's deep determinants).
- ***How did exports contribute to economic growth?***

# Need adjustments to correct external disequilibrium

**Balance of Trade: 1960-1990**  
(billion baht)



Source: Bank of Thailand

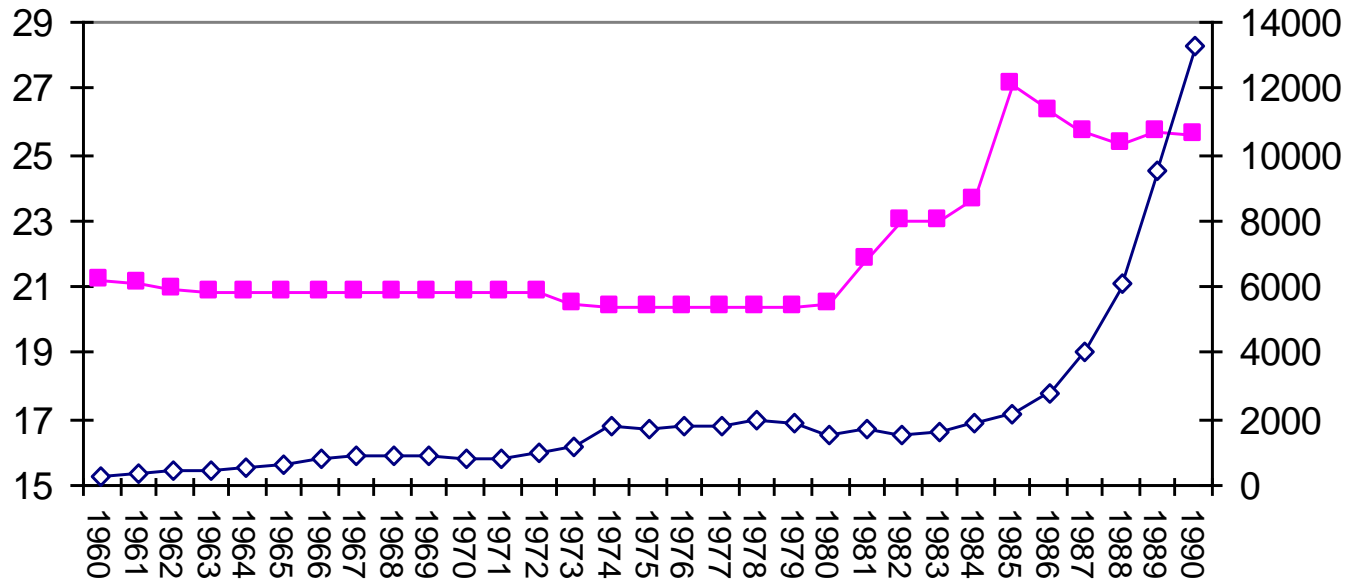
◆ Exports    ■ Imports    ○ Trade Balance

# The virtue of the fixed exchange rate

- In the first ten years of the implementation of economic development plan, trade deficit was still insignificant.
- International trade expanded as the fixed exchange rate provided favorable environment with no foreign exchange risk.
- When the trade deficit grew larger after 1978, the need for exchange rate adjustment became apparent.

# A regime shift?

## Exchange rate and international reserves



Source: Bank of Thailand

—■— Baht/USD —◇— Reserves (mil USD)

# Living beyond our means

- Exchange rate adjustments became more frequent as the trade balance was widening.
- By 1990, the amount of trade deficit deteriorated further as the baht appreciated, despite the fact that the fiscal budget was in surplus.
- Thus the widening trade deficit was mainly due to the investment-saving gap—not public deficit.
- $M-X = (I-S) + (G-T)$  ***Twin deficits***

# The importance of capital inflows

- High output growth rate did not generate savings high enough to close the investment gap, which was financed through foreign borrowings.
- Despite the trade deficit and real appreciation of the currency, international reserves rose rapidly as the result of capital inflows.
- Dealing with excessive capital inflows has been a perennial problem with the Bank of Thailand.

# Devaluations of the baht

- In May 1981, the baht was devalued against the US dollar by 1.1 %, which was followed by another devaluation of 8.7 % in July 1981.
- Another major devaluation was undertaken in November 1984 by 14.9 %, which followed by another 1.9 % in December 1985.
- These devaluations were the policy response to current account deficit and the loss of competitiveness caused by the baht appreciation against other currencies.

# Blame the dollar

- The number of months of covered imports international reserves declined steadily before the mid-1981 and the late 1984 devaluations.
- The appreciation of the US dollar against other currencies implied that the baht was strengthened against other currencies, resulting in the loss of competitiveness in non-US markets.
- The level of international reserves in August 2011 was USD189 billion or 5.6 trillion baht.
- How about Jan 2012?

# Devaluation as a last resort

- These devaluations were undertaken as all other measures failed to correct the current account deficit.
- A ceiling was imposed on the issuance of letter of credit in 1983 and the **18% ceiling** on bank lending growth was stipulated to avoid adverse political consequences of large devaluations.
- By using indirect measures, the Bank of Thailand did not deal with the root of the problem, which was the unrealistic exchange rate.

- Devaluations were quite successful as the level of international reserves increased sharply from the level of 2 billion in 1985 to more than 12 billion USD in 1990.
- The baskets of currency exchange rate system of Thailand continued providing the stability of the bath-dollar exchange rate, as the weight of the US dollar ( $\theta_0$ ) in the basket was more than two-thirds and had been rising over time.
- This practice led to the problem of unsustainable current account in the 1990s.
- Explain why

# In the name of the basket

$$\frac{\text{baht}}{\$} = \theta_0 + \theta_1 \frac{\text{Yen}}{\$} + \theta_2 \frac{\text{DM}}{\$} + \theta_3 \frac{\text{S\$}}{\$} + \dots + \varepsilon$$

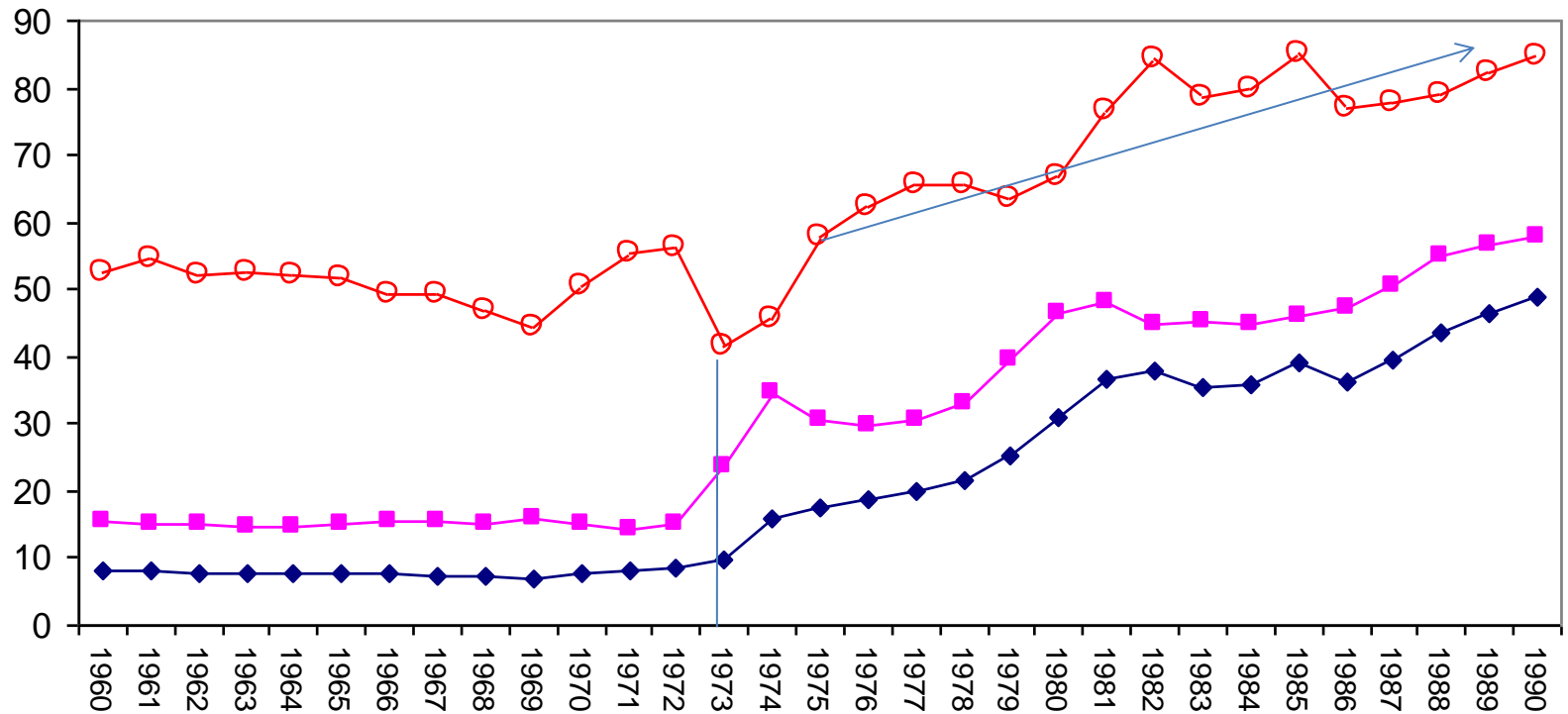
$$\sum_{i=0}^8 \theta_i = 1$$

If  $\theta_1 = \theta_2 = \dots = \theta_8 = 0$ ,

*Baht* / \$ = *e*; we are back to the fixed exchange rate system.

# Terms of trade=(Px/Pm)

## Terms of trade: the oil shocks



Source: Bank of Thailand

■ Export price    ◆ Import price    ○ Terms of trade

# Immiserizing growth

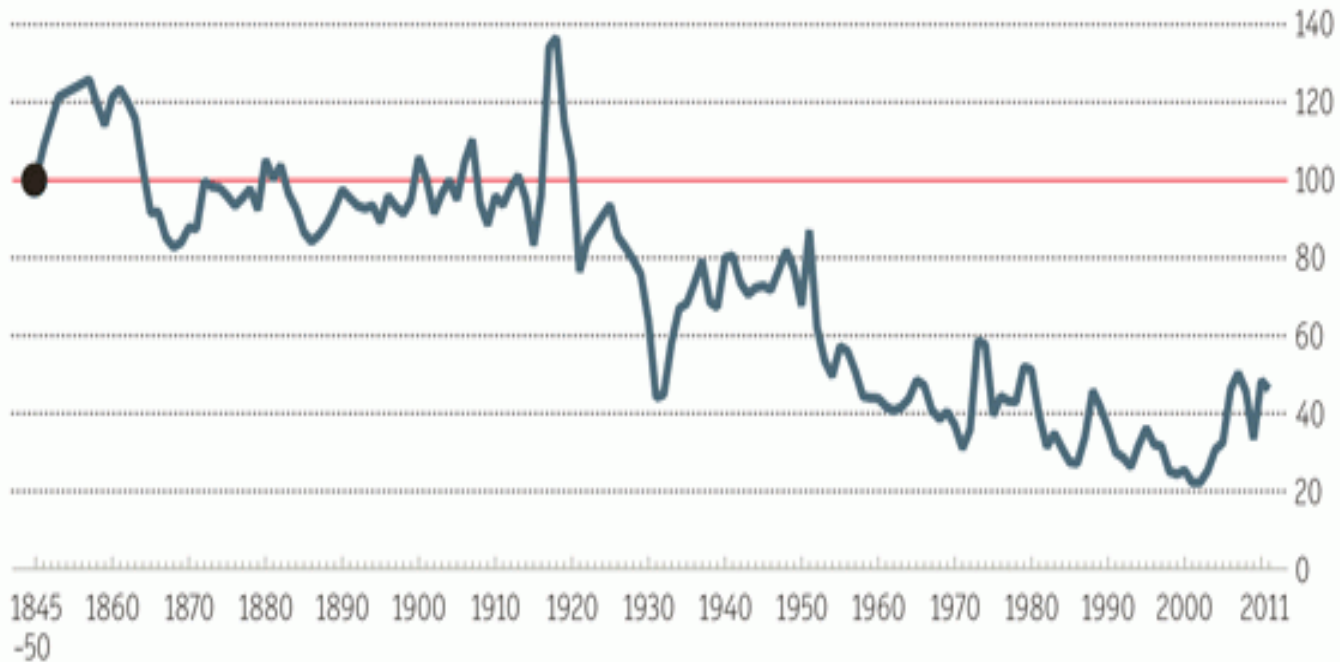
- A theoretical situation first proposed by Jagdish Bhagwati in 1958, where economic growth could result in a country being worse off than before the growth. If growth is heavily export biased it might lead to a fall in the terms of trade of the exporting country.
- In rare circumstances this fall in the terms of trade may be so large as to outweigh the gains from growth.
- If so, this situation would cause a country to be worse off after growth than before.
- This result is only valid if the growing country is able to influence world prices

You are what you read.  
you are what you eat.  
You are what you export.

## Metal detector

3

*The Economist* industrial commodity-price index, real\* \$ terms, 1845-50=100



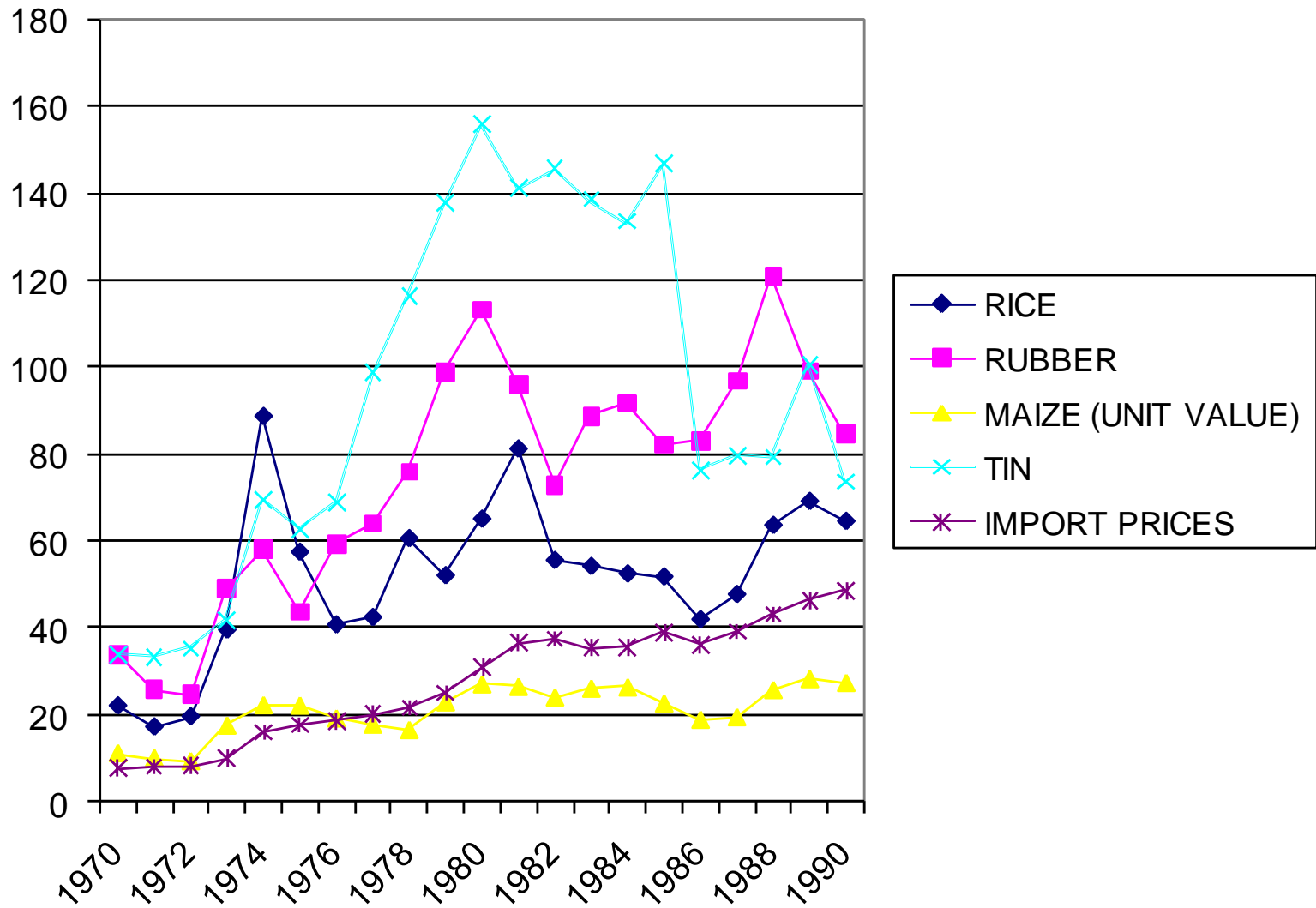
Sources: *The Economist*; Thomson Reuters

\*Adjusted by US GDP deflator

# Saved by primary commodities

- Thailand was not affected very much by the oil shocks.
- (correlation between prices of crude oil and primary products)
- In fact, the country experienced an improvement trend of the terms of trade between 1974 and 1990.
- Export prices of tin, rubber, and rice offset the rise in imported oil prices.

## Export and import Prices Index (2000=100)

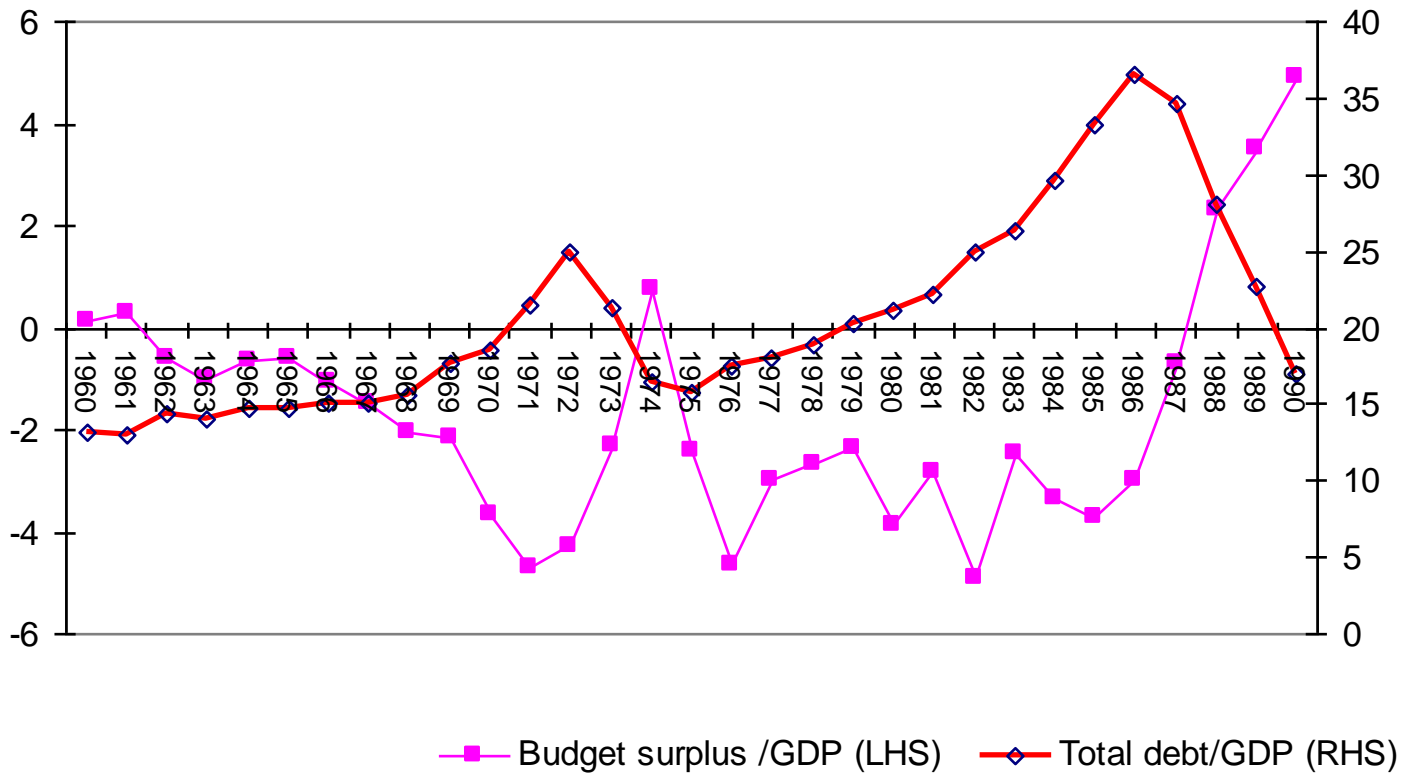


# Relatively less focus on agriculture, more on manufacture

- During this period, the importance of agricultural exports had declined, while manufacturing exports became more dominant.
- The shift in the export structure ameliorated the adverse effects of declining terms of trade of primary commodities.

# Sustainable deficit

Fiscal deficit and public debt  
(percent to GDP)



Source; Bank of Thailand

# Being conservative

- Conservative fiscal policy of the Thai government in the early stage of development.
- The government adhered to balanced budget principle during the regime of General Thamon administration (1964-1974).
- The size of budget deficit was larger in the early 1970s but the budget deficit became surplus in 1974, because of rising trade tax revenues.

# The original populist policy

- During the premiership of MR Kukrit in 1975 the budget deficit started growing due to his populist policy that injected money into rural villages.
- The budget deficit was expanding during General Prem regime which began in 1981.
- Public debt is a mirror image of the fiscal position and financial discipline of the government.
- *Overindulgence has its price.*
- *Discuss implication of Thailand's current populist policy.*

- As the public debt increased gradually in the early 1960s, the public spending was curtailed to maintain manageable level of public debt.
- The share of public debt started climbing from 15 % in 1975 to above 35% of GDP in 1986.
- In 1987 the budget deficit was reduced as financial discipline was strictly obeyed.

# How to curb the deficit

- The ability to cut down budget deficit led to a sharp decline in the debt to GDP ratio, as a result of the turnaround in the fiscal position.
- By 1989, the strong growth of the Thai economy generated tax revenues and the country experienced substantial surplus budget, enabling the government to undertake trade liberalization program through tariff reduction.

# Conclusions

- The long term growth was characterized by a stable average annual growth rate of 7% between 1961 and 1990.
- The process of financial deepening led to price stability and strong economic growth.
- There are long run relationships among real output, money supply, and bank credit.

# Conclusions

- The trade openness (integration) has led to rapid growth and transformed the output structure of the Thai economy.
- Export-biased growth
- During this period, the Thai economy experienced two oil price shocks, when inflation rose to two digits.
- The economy adjusted back to price stability within a year.
- The current account deficit was corrected by two major devaluations in 1981 and 1984.
- After the adoption of the basket of currencies system, the baht-dollar rate gradually returned to a fixed exchange rate system (once again), where the weight of the USD in the basket of currencies had gained more weight over the years.