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## Finance

The love of money is the root of all evil. THE NEW TESTAMENT
Lack of money is the root of all evil. GEORGE BERNARD SHAW

## Course objectives

- To understand the basic operational rules of financial markets
- Able to analyse the current macroeconomic environment
- To evaluate the potential effect of various economic policy measures


## COURSE CONTENT (fRom $16-20$ at room A4/413)

2018.09.17 - Introduction of subject, Macrostatistics - The structure of SNA systems
Structure of Eurostat, Worldbank and European Central Bank database
2018.10.08.- Financial statements of banks Consolidated bank sector financial statements
Camels analysis Balance of payments
2018.10.29 - Main branches of economic policies. Main goals and tools of fiscal and monetary policy Stability and Growth Pact, Maastricht criteria
2018.11.12 - Polak-model. Extended Polak - model How do the fiscal and monetary policy affect to the real economy?
2018.11.26 - Public finance. Tax policies and concepts, Main taxes and fees Presentation of economic debates
2018.12.03 - Presentation of country reports
2018.12.10 - Supplementary Presentations

## TEACHING REQUIREMENTS <br> - Requested readings:

- Rose: Money and capital markets (available in library)
- Slides and supplementary readings available at webside of departement miskolc.hu/uzleti/letoltesek?file category id=395\&order type=NAM E\&view type=GRID
- Offered readings:
- Kohn: Financial markets
- Johnson Hazel: Financial institutions and markets (Available in library)
- Exam:
- Powerpoint report on the Polak-model of a European country Deadline: Last day of semester (20 points)
- Powerpoint presentation on a financial debate - team work (20 points)


## STRUCTURE OF REPORT - 20 MINUTES

- Introduction to the finance of the chosen country
- Brief history, location, size of population, demographics, ethnic distribution, GDP/capita,
- Describe the extended Polak model in 2013 and 2014 - compare the data with European average
- Central Budget (main expenses (functional distribution) and main revenues (tax structure)) - deficit
- Change in corporate and household loan
- Analyse the activity of the economy (GDP growth, productivity, activity (inc. youth unemployment)
- Analysis of inflation, courntry risk (CDS), interest rates
- Analyse the external financial equilibrium (balance of payment)
- Confront the data with Stability and Growth Pact
- SWOT analysis of the country (gdp growth, population, productivity, inflation, interest rates, public deficit, current deficit) + advice


## FINANCIAL DEBATES - 20 MINUTES

- „Too big to fail - too big to survive." (Krugman vs Greenspan) Discuss the optimal size of bank concetration. Shall we split the too large banks?
- E-money - bitcoin - shall we regulate or shan't? Advantages, disadvantages, risks (Roubini vs Posner)
- Are financial markets efficient? (Fama vs Kahneman) Perfect pricing versus bubbles
- Future of euro (Friedman vs Draghi) Crisis in the eurozone. Is the eurozone an optimal currency zone?
- What is a real shape of Laffer-curve? (Laffer vs Trabandt) Flat tax versus progressive income tax. Advantages and disadvantages. Examples.
- Debt crisis management - orthodoxy vs unorthodoxy - Can the Washington consensus work? Country cases.


## Structure of debate presentation

- Confront the two views (target variable, influencing variables, logic, assumptions)
- Try to explore the hidden assumptions
- Confront the views with empirical facts
- Draw the conclusions

Basic equation of economy
How can you access economic informations?

## MEASURING THE MACRO OUTPUT

SNA (System of National Accounts)

- Worked out by the UN
- Introduced in 1953, updated in 1993
- Reworked version for Europe: ESA95


## EXAMPLE ON VALUE ADDED

Gros output (HUF)

| Output : $100 \quad 220$ |
| :--- |
| Material : ?... 100 |
| Net output (Value added): |


| 100 | 120 | 130 | $=350$ | (GDP) |
| :--- | :--- | :--- | :--- | :--- |
| n: 30 | 30 | ${ }^{2}{ }^{20}$ | $=80$ |  |
| 70 | 90 | 110 | $=270$ | $(\mathrm{NDP})$ |

## MAJOR SNA INDICATORS

| Level of <br> accumulation | Domestic | National |  |
| :--- | :--- | :--- | :--- |
| Gros | GO |  |  |
| Semi-net | GDP | GNI | GNDI |
| Net | NDP | NNI | NNDI |

## AbBREVATIONS

- GO (gros output)
- GDP (gros domestic product)
- NDP (net domestic product)
- GNI (gros national income)
- NNI (net national income)
- GNDI (gros national disposal income)
- NNDI (net national disposal income)


# LINKAGE AMONG THE INDICATORS <br> - GDP = GO- material cost <br> - NDP = GDP- depreciation <br> - GNI = GDP + net factor yield <br> - NNI = GNI - depreciation <br> - GNDI = GNI + savings <br> - NNDI = GNDI-depreciation 

## Measuring the GDP

1. Production side

+ Consumption(C)
+ Gros private investment (I) + Interest, rent, dividend (i)
+ Government expenses (G) + Indirect taxes (t)
+ Net export

2. Income side

+ Salaries (w)
+ Depreciation (d)
+ Profit (p)


## 3. Usage side

+ Consumption(C)
+ Savings (S)
$\pm$ Budget surplus /deficit (T-TR)
$+\mathrm{NFY}+\mathrm{NT}$


## BASIC EQUATION

Production side

$$
G D P=C+I+G+(X-M)
$$

Income side

$$
G D P=w+i+d+t+p
$$

Usage side

$$
G D P=C+S+(T-T R)+N F Y+N T
$$

$$
C+I+G+(X-M)=C+S+(T-T R)+N F Y+N T
$$

$$
X-M+N F Y+N T=(T-T R-G)+(S-I)
$$

## Monetary aggregates

- Bank note: issued amount of bank note and coins. Called monetary basis. Splitted into money at banks and money in circulation. $\mathrm{M} 0=\mathrm{C}+\mathrm{R}$
- Commercial bank account money (DS)
- Further money aggregates:

M1 $=$ Cash in circulation + DS
$\underline{M} 2=$ M1 + DT (short-term deposits)
M3 = M2+ MI (bank securities)
M4 = M3 + TN (Treasury - notes)

## FISHER EQUATION

$M^{*} V=P^{*} T$
Assumption:
-Closed economy or export and import are equal
-Cash velocity is constant
M - money supply
V - velocity of money
P - price level
T-volume of transactions

## Money supply as anchor

$$
\begin{aligned}
& M^{*} V=P^{*} T \\
& \Delta M * \Delta V=\Delta P^{*} \Delta T
\end{aligned}
$$

Assumption:
-Closed economy or export and import

$$
\Delta V:=1 \Rightarrow \Delta P=\frac{\Delta M}{\Delta T}
$$ are equal -Cash velocity is constant

## Consolidated bank sector financial statements

## MAJOR ASSETS OF BANKS

| Description | Dec 2001 Audeted |  |  | Dec 2008 Audited |  |  | Dec 2010 audited |  |  | Jul 2012 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HUF | F/X | Total | HUF | F/X | Total | HUF | F/X | Total | HUF | F/X | Total |
| Cash and settlement accounts | 494,837 | 149,212 | 644,049 | 434,844 | 171,464 | 606,308 | 454,039 | 118,382 | 572,421 | 395,488 | 283,823 | 679,311 |
| Securities for trading | 459,690 | 27,522 | 487,212 | 1886,431 | 17,382 | 1903,813 | 2321,791 | 172,633 | 2 494,424 | 2 911,875 | 178,294 | 090,169 |
| Securities for investment* | 780,427 | 223,168 | 1003,595 | 2323,909 | 445,828 | 2 769,737 | 2615,259 | 944,753 | 3560,012 | 2875,792 | 808,748 | 雩 684,540 |
| Total securities | 1240,117 | 250,690 | 1490,807 | 4 210,340 | 463,210 | 4673,550 | 4 937,050 | 1117,386 | 6 054,436 | 5787,667 | 987,042 | ¢6774,709 |
| Central bank and interbank deposits | 667,556 | 808,818 | 1476,374 | 938,219 | 497,093 | 1435,312 | 697,148 | 834,642 | 1531,790 | 749,677 | 606,196 |  |
| Of which: central bank deposits | 365,046 | 127,364 | 492,410 | 496,328 | 3,416 | 499,744 | 274,824 | 29,883 | 304,707 | 301,895 | 0,000 | 301,895 |
| deposits interbank | 302,510 | 681,454 | 983,964 | 441,891 | 493,677 | 935,568 | 422,324 | 804,759 | 1227,083 | 447,782 | 606,196 | 1053,978 |
| Loans (net portfolio)** | 3 072,098 | 1832,803 | 4 904,901 | 5615,350 | $\begin{array}{r} 14 \\ 259,275 \\ \hline \end{array}$ | $\begin{array}{r} 19 \\ 874,625 \end{array}$ | 5 319,994 | 2 735,257 | 18 055,251 | 5 629,916 | 9 603,937 | 15 233,853 |
| Of which: corporate loans*** | 2075,950 | 1099,733 | 3 175,683 | 2729,894 | 4 216,862 | 6 946,756 | 2 381,315 | 3 622,742 | 6 004,057 | 2 276,862 | 2 941,312 | 5 218,174 |
| Retail loans | 655,710 | 21,531 | 677,241 | 2 090,443 | 5039,635 | 7130,078 | 2090,613 | 5103,529 | 7194,142 | 2358,504 | 3448,250 | 5806,754 |
| Participations | 146,512 | 9,695 | 156,207 | 230,681 | 397,902 | 628,583 | 251,876 | 422,770 | 674,646 | 267,985 | 425,966 | 693,951 |
| Accrued interest receivable | 87,911 | 21,327 | 109,238 | 367,239 | 94,159 | 461,398 | 245,098 | 61,790 | 306,888 | 243,719 | 58,973 | 302,692 |
| Prepayments and other assets | 73,561 | 15,943 | 89,504 | 831,267 | 84,045 | 915,312 | 305,329 | 94,618 | 399,947 | 499,787 | 69,079 | 568,866 |
| Own assets | 167,860 | 1,349 | 169,209 | 551,984 | 30,806 | 582,790 | 508,321 | 21,567 | 529,888 | 503,879 | 18,253 | 522,132 |
| Total assets | 5 950,452 | 3 089,837 | 9040,289 | $\begin{array}{r} 13 \\ 179,924 \end{array}$ | $\begin{array}{r} 15 \\ 997,954 \end{array}$ | $\begin{array}{r} 29 \\ 177,878 \end{array}$ | 12 718,855 | 15 406,412 | 28 125,267 | 078,118 | $\begin{array}{r} 12 \\ 053,269 \end{array}$ | $26 \text { 131,387 }$ |

## MAJOR LIABILITIES OF BANKS

| Description | Dec 2001 Audited |  |  | Dec 2008 Audited |  |  | Dec 2010 audited |  |  | Jul 2012 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HUF | FIX | Total | HUF | F/X | Total | HUF | FIX | Total | HUF | F/X | Total |
| Deposits | 4 259,7841 | 1796,5026 | 656,2869 | 162,656 | 051,355 | $\begin{array}{r} 12 \\ 214,0118 \end{array}$ | 8 625,882 | 963,310 | $\begin{gathered} 11 \\ 589,1929 \end{gathered}$ | $9028,3792$ | 678,036 | $706,415$ |
| Of which: Corporate deposits* | 1357,027 | 358,532 $1715,5592395,1171052,5543447,6712323,4021187,8173511,2192353,3391123,4923$ 476,831 |  |  |  |  |  |  |  |  |  |  |
| Retail deposits | 2406,785 | $765,9633172,7484959,9401062,6446022,5844$ 817,3291 097,6235 914,9525 141,419 $912,889696054,308$ |  |  |  |  |  |  |  |  |  |  |
| Interbank deposits | 366,619 | 385,739 | $752,3581206,4503619,7254426,1751597,1333638,8235$ 235,9561 739,277 $2477,3574216,634$ |  |  |  |  |  |  |  |  |  |
| Loans taken | 104,667 | 592,026 | 696,693 1 021,943 3194,7194 216,662 $758,6783171,6183$ 930,296 888,1552 804,9453 693,100 |  |  |  |  |  |  |  |  |  |
| Debt securities | 120,399 | 37,784 | 158,183 1 498,533 1525,727 |  |  | $3024,26011814,06711474,04833888,1151799,142$ |  |  |  |  | 924,9472 724,089 |  |
| Accrued interest payable | 38,615 | 16,113 | $54,728$ | 369,400 | 122,584 | 491,984 | 221,636 | 55,572 | 277,208 | 238,071 | 71,651 | 309,722 |
| Other accruals, deferred income and other liabilities | 236,628 | 102,922 | 339,550 1215,245 |  | 130,215 1 345,4601 215,519 |  |  | 89,2791 304,798 |  | 627,465 | 93,472 | 720,937 |
| Subordinated liabilities** | 18,551 | 107,257 | 125,808 | 23,497 | 616,922 | 640,419 |  |  |  |  |  |  |
| Provisions | 87,452 | 2,512 | 89,964 | 214,552 | 19,173 | 233,725 | 165,051 | 12,689 | 177,740 | 184,215 | 8,357 | 192,572 |
| Own capital | 766,719 | 0,000 | 766,719 | 185,787 | -0,605 2185,1822 321,952 |  |  | 0,0102 321,9622 567,762 |  |  | 0,1562 567,918 |  |
| Total liabilities | 5999,4343 | 3 040,855 | 940,289 | 16 898,063 | 279,815 | 29 177,878 | 16 | $\begin{array}{r} 11 \\ 405,349 \\ \hline \end{array}$ | $\begin{array}{r} 28 \\ 125,267 \end{array}$ | $\begin{array}{r} 17 \\ 072,466 \end{array}$ | 588,921 | 26 131,387 |

Forrás: PSZÁF

## BAD DEBTS

| Évek | Minősitési kötelezettség alá tartozzo össesen (1) = $(2)+(7)$ | Problémamentes (2) | Külön figyelendö (3) | Átlag alatti (4) | Kêtes (5) | Rossz (6) | Nem problémamentes $(7)=(3)+(4)+(5)+(6)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2002 | 7359,625 | 6518,092 | 572,200 | 131,049 | 71,241 | 67,043 | 841,533 |
| 2006 | 16 410,221 | 14766,256 | 1246,923 | 127,114 | 101,090 | 168,838 | 1643,965 |
| 2008 | 23 966,957 | 22 350,658 | 924,887 | 256,146 | 198,273 | 236,993 | 1616,299 |
| 2010 | 23 561,881 | 18 584,804 | 2829,816 | 806,481 | 655,416 | 685,364 | 4977,077 |
| 2012.06. | 21 536,161 | 15727,494 | 2819,358 | 726,980 | 1212,505 | 1049,824 | 5808,667 |

## Income statements

| Description | $\begin{gathered} 2001 \\ \text { Audited } \end{gathered}$ | $\begin{gathered} 2004 \\ \text { Audited } \end{gathered}$ | $\begin{gathered} 2006 \\ \text { Audited } \end{gathered}$ | $\begin{gathered} 2008 \\ \text { Audited } \end{gathered}$ | $2009$ <br> Audited | $2010$ <br> Audited | $2011$ <br> Audited | Q1-2 2012 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Net intereset income | 340,695 | 549,581 | 697,794 | 713,943 | 756,393 | 865,746 | 848,391 | \% 405,077 |
| Interest income | 784,617 | 1438,905 | 1514,894 | 2 196,523 | 2464,386 | 2042,666 | 2 019,665 | , 050,018 |
| Interest expenditure | 443,922 | 889,324 | 817,100 | 1482,580 | 1707,993 | 1176,920 | 1171,274 | cio: 644,941 |
| Non-interest income (net) | 86,200 | 242,635 | 300,628 | 339,156 | 541,913 | 179,365 | 250,642 | $\bigcirc-141,609$ |
| Commissions and fees | 98,594 | 181,015 | 229,933 | 242,646 | 258,172 | 262,056 | 232,574 | $\stackrel{\rightharpoonup}{\sim}$ 111,254 |
| Dividends | 4,949 | 19,140 | 28,098 | 163,482 | 66,718 | 68,495 | 89,669 | 48,972 |
| Net profit or loss on financial and investment services * | 169,281 | 89,826 | 115,957 | 139,792 | 301,368 | 190,216 | 256,478 | 18,874 |
| Other non-interest type profit * | -186,624 | -47,346 | -73,360 | -206,764 | -84,345 | -341,402 | -328,079 | -320,709 |
| Operating expenditures | 301,013 | 417,949 | 525,547 | 642,276 | 588,059 | 598,777 | 566,971 | 280,465 |
| Change in specific provisions and value adjustments ** | n.a | -52,495 | -76,699 | -144,351 | -442,530 | -377,098 | -681,948 | 57,679 |
| Result of ordinary business activity | n.a | 321,772 | 396,176 | 266,472 | 267,717 | 69,236 | -149,886 | 40,682 |
| Extraordinary profit/loss | 7,193 | 0,196 | 29,694 | 14,760 | -21,604 | -34,822 | -61,246 | -32,294 |
| Pre-tax profit | 133,077 | 321,968 | 425,870 | 281,232 | 246,113 | 34,414 | -211,132 | 8,388 |
| Tax liabilities*** | 25,723 | 46,894 | 69,075 | 44,610 | 37,025 | 22,132 | 32,192 | 8,669 |
| After-tax profit | 107,354 | 275,074 | 356,795 | 236,622 | 209,088 | 12,282 | -243,324 | -0,281 |

## Camels analysis



## M

3. Management (Operational risk)


## 1. CAPITAL

$$
\text { Capital adequacy ratio } \frac{\text { Guaranteed capital }}{\text { Risk weighted assets }}
$$

## 2. AsSET QUALITY

## Non performing ratio Bad and doubtful debt <br> Total outstandings

## Elements and Analysis of balance of payments

The balance of payments is
"a statistical statement that systematically summarizes, for a specific time period, the economic transactions of an economy with the rest of the world." (IMF official definition)

## Current Account

Measures the net flow of goods, services, and unilateral transfers between a country and all foreign countries.

- merchandise trade balance
- trade in services
- net investment income
- unilateral transfers


## International Asset Transactions (NET FINANCIAL FLOWS) <br> - Two broad categories:

- governments' transactions (official settlement balance, or reserve balance)
- private capital flows
oportfolio investment
odirect investment
- Other minor asset transactions


## Current Account Balance

## $+$ <br> Net Financial Flows <br> $=0$

A current account deficit must be financed by capital inflows, or it cannot be incurred in the first place


## BRANCHES OF ECONOMIC POLICY

| Branches | Goal | Tools | Responsible <br> organisation |
| :--- | :--- | :--- | :--- |
| Monetary policy | Price <br> stability <br> Monetary <br> stability | open market <br> operations <br> reserve ratio | National bank |
| Fiscal policy | sustainable, <br> long-term <br> growth | tax policy <br> social and <br> economic <br> transfers | Government |
| (Foreign <br> exchange <br> policy) | solvency <br> exchange <br> rate stability | reserve policy <br> peg | National Bank <br> (Government) |

## Monetary policy

- Target: inflation below desired level (in Europe $2 \%$, in Hungary - 3\%)
- Instruments:
- Direct
- reserve rate
- loan limits
- special loan facilities
- moral pressure
- Indirect
- open market operations
- refinancing


## Goal of Monetary Policy

- Price stability
- Monetary stability
- Anchors:
- Money supply
- Exchange rate
- Direct inflation targeting


## Exchange rate as anchor

- Devaluation of currency $\longrightarrow$ Inflation increases
- Price level of import goods increases
- Price level of domestic goods increases through import purchase
- Profit of exporters increases the disposable income
- Appreciation of currency $\quad \longrightarrow$ Inflation decreases
- Price level of import goods decreases
- Price level of domestic goods decreases through import purchase
- Profit of exporters declines


Inflation, prime rate and EUR/HUF exchange rate


## INFLATION TARGETING (MishKin)

1. Declaring a fixed medium term inflation target.
2. The National Bank is committed to price stability -> it should be independent.
3. The National Bank operates on a basis of a wide information base.
4. The monetary policy is transparent. One goal one tool.
5. Reporting commitment.

## Four elements of independence

- Personal independence
- Political independence
- Financing independence
- Economic independence

Responsible body of Monetary Policy: Monetary Board

## Mundell's optimal currency belt

Assymetric shock - output of country decreased devaluation if every country has got own currency

If there is a common currency, devaluation is not an option. Rather
-to make the production factors flexible - liberalisation of capital and labour movement
-to transfer some money to the poor region - poor means that the GDP/capital doesn't exceed the two third of EU average
Optimal currency belt:

- Strong economic connection
-At the same phase of economic cycle
-Easy to migrate the capital and labour force


## Criterias of MaAstricht-Treaty

- price stability - keep your inflation below $1 \%$ over the average inflation rate of three countries with lowest inflation figure
- convergence of long term interest rates - keep your long interest rate $1.5 \%$ over the averge long term interest rate of three countries with lowert long term interest rate figure
- foreign currency rates stability - fix your currency against euro with a $15 \%$ peg during 2 years
- stability of public finance -
- public deficit should be lower than $3 \%$ of annual GDP
- public debt should be lower than $60 \%$ of annual GDP
- (Primary balance is positive)


## Why is the Polak model?

- Belongs to the mainstream
- Used by IMF (country report)
- Entire - covers the whole macrostatistics
- Egzact - based on computational linkages
- Focuses on the problems of indebted, open economies

POLAK MODELLL


## MEANINGS OF ABBREVIATIONS

- $\triangle$ NDL - change in net domestic loan
- M3 - change in money supply M3 (cash + deposit in sight and short term deposit)
- GDP - Gros Domestic Product
- M - import
- $\triangle \mathrm{NFC}$ - change in net foreign claims
- NFY - net factor yield
- NT - net transfer
- X - export



## MEANINGS OF NEW AbBREVIATIONS

- $\triangle$ NBL - change in net budget loans
- $\triangle \mathrm{CHL}$ - change in corporate/households loan
- $\Delta \mathrm{B}$ - change in long term bank liabilities
- CAB - current account balance
- S/D - budget surplus/deficit
- P - price level
- In - inflation
- $\Delta$ real_GDP - economic growth
- $\triangle \mathrm{Pr}$ - change in productivity
- $\Delta \mathrm{Ac}$ - change in activity


## WORKING OF MODEL

Budget deficit and loan demand of corporates and households increase the net domestic loan. Its increase enhances the money supply, which leads greater income. The greater income is spent in three way. The income leads to greater real GDP growth or/and leads to higher inflation or/and leads to bigger import. The import decreases the net foreign claims, so it leads to foreign indebtedness. The influancing factors are the followings:

- Demand flexibility of import
- Flexibility of production factors
- Inflation expectations
- Exchange rates and interest rates


## ELEMENTS OF NET FOREIGN CLAIMS

- CAB - current account balance
- X - export
- M - import
- NFY - net factor yields
- NT - net transfers
- NMT - non monetary transfer (direct foreign investment)


## EXOGENIOUS FACTORS(ADSZORPCIÓ)

They are independent from the monetary policy (structural factors)

- X - export (depends on international competitiveness
- NFY - net foreign yield (depends on ownership structure)
- $\triangle \mathrm{NDL}$ - change in net domestic loan (depends on loan demand of state, corporates and households)
- NMT - non monetary transfer (depends on investment climate



## „MAGIC SQUARE OF ECONOMIC POLICY

Equlibrium


Economic growth

Inflation

## FUNCTIONS OF THE STATE

Public duties: Those duties which the other actors of the society cannot solve.

- classical: legal, administrative services (army, police, court, govermental bodies)
- Social political: social welfare, education, culture
- Economical: influencing the economy


## AIMS AND TOOLS OF FISCAL POLICY

- Inflation (price stability)
- Balance (balanced central budget, and balance of payment)
- Activity (increasing)

GDP (increasing)

To reach a long-term sustainable growth of the living standard (GDP increase)

- Sustainable
- Demografically
- Ecologically
- Economically (balanced central budget and balanced balance of paymnent)


## Fiscal Policy

If an economy is in a depression or a recession, the government may try to energize it by spending more money or by cutting tax rates.

During the Great Depression, John Maynard Keynes recommended massive government spending to re-start the U.S. economy.

## Contractionary Policy

CONTRACTIONARY FISCAL POLICY occurs when the government deliberately reduces its deficit in order to slow down the economy (usually with the goal of reducing inflation).
The net effect of contractionary fiscal policy, all other things being equal, is to slow down the rate of growth of the economy.

-- In contractionary fiscal policy, the government cuts its spending (G) or raises taxes (T) or both.
-- Contractionary fiscal policy slows down the economy by decreasing aggregate demand

## Expansionary Policy

- -- With an expansionary fiscal policy, the government raises its spending (G) or cuts taxes (T) or both.
- An expansionary fiscal policy expands the economy because it stimulates aggregate demand.


## Neoliberal approach (Milton

## Friedman)

- The government cannot change the long run growth rate, because it depends on the production factors.
- unemployment is voluntarily
- capacity are given
- expansion leads to inflation
- Import leads to foreign indebtedness


## Structure of government SECTOR

- Central budget
- Local governments


## Tax policies and concepts

## TAX POLICY

- Tax policy means the types of tax employed, the way of taxation, and the economic concepts behind taxation


## Principles

- Coverage
- Enacted by the Parliament
- Utilitarism
- Fair treatment
- Transparency/Openess
- Economical


## DIRECT VERSUS INDIRECT TAXES

| Taxes | Indirect | Direct |
| :--- | :--- | :--- |
| Tax object | Sales | Income, property |
| What is taxed? | Consumption | Income |
| Tax avoidance | Smuggling, black sales | Black labour |
| Tax burden | Normative | Differentiate |
| Economic effect | Increases <br> inflation/lower <br> consumption | Decreases the <br> incentive to work |

## KEYnESIAN AND MONETARY TAX POLICY

| Viewpoint | Keynesian | Monetary |
| :--- | :--- | :--- |
| Progressivity of direct taxes | Strong | Weak (flat tax) |
| Tax allowance | Many | Limited |
| Taxation of capital yield | Yes | None |
| Main pillar of taxation | Direct | Indirect |

## Main taxes and fees

## MAIN INCOMES OF CENTRAL BUDGET -

 INCOMES FROM...- Economic organisations (corporate tax, mining rent, corporate car tax)
- Indirect taxes (Value Added Tax, Excise Tax)
- Households (Personal Income Tax, Social insurance fees)
- Central budget institutions
- Local governments
- International organisations
- Debt service

Main way of incomes: taxes, customs, charges

## Corporate tax

| Viewpoint | Corporate tax |
| :--- | :--- |
| Tax subject | Economic corporates |
| Tax object | Economic activity |
| Tax base | Adjusted pre tax profit |
| Tax rate | $10 \%$, above 500 million HUF 19\% |
| Tax allowances | New investments, employment <br> allowances, |

## PERSONAL INCOME TAX

| Viewpoint | Corporate tax |
| :--- | :--- |
| Tax subject | Individual with domestic income, <br> or Hungarian resident with <br> foreign income |
| Tax object | Income |
| Tax base | Adjusted total income |
| Tax rate | $16 \%$ |
| Tax allowances | Family allowance, personal <br> allowance, farmer allowance |

## Value Added TAx

| Viewpoint | Corporate tax |
| :--- | :--- |
| Tax subject | Economic organisation |
| Tax object | Sales |
| Tax base | Net sales |
| Tax rate | $27 \%$ |
| Tax allowances | $18 \%$ - food, traffic; $5 \%-$ book, <br> some medicine |

## SOCIAL CONTRIBUTION TAX

| Viewpoint | Corporate tax |
| :--- | :--- |
| Tax subject | Economic organisation |
| Tax object | Employment |
| Tax base | Net wages |
| Tax rate | $27 \%$ |
| Tax allowances | Income from intellectual product <br> selling |

## Excise Tax

| Viewpoint | Corporate tax |
| :--- | :--- |
| Tax subject | Economic organisation |
| Tax object | Sales of alcohol, tobacco and oil |
| Tax base | Net sales |
| Tax rate | various |
| Tax allowances | various |

## Budget

- Budget:
- Financial plan enacted by the Parliament.
- Financial fund, which is collected, spent, and contolled by the government.
- Budget cyle:
- Planning
- Budget Committee approval
- Minister's proposal
- Debate
- Voting. Enacting.
- Execution and controll (ÁSZ)
- Report


## Budget

- Budget: Accounting the total revenues and total expenses of an organisational unit at a given period
- Related to the future
- It is published in a fixed form
- Legal commitment
- Budget is based on budget of public institiutions.
- Budgeting principles: completed, uniform, transparent, real, detailed


## MAIN EXPENSES OF CENTRAL BUDGET EXPENSES FOR

- Economic subsidies
- Consumption subsidies
- Accumulation
- Social insurance
- Central budget institutions
- Local governments
- Specialised state funds
- International organisations
- Debt service, interest payment
- General reserve


## BALANCE OF STATE BUDGET

$\circ$ 1. Technical deficit: incomes occasionally, expenses continuously short term bridge loan

- 2. Regulational deficit: due to imprecisiously measured income - state securities
- 3. Real deficit: expense unavoidable, but not enough income - foreign loan, money creation


## InTERNATIONAL COMPARISON OF BUDGET

- Total expenses or deficit / GDP
- Redistribution depends on:
- Economic development
- Market tradition
- Social policy


## Specialised funds

- Finance some particular duties of the state
- Use own taxes and contributions
- Advantages:
- Some kind of independence from central budget
- Attitude of taxpayers is better to see the precise goal of taxes
- Disadvantages:
- Limited transparency
- Decentralised cash management
- Actual preferences of public finance are more difficult to ensure.


## LOCAL GOVERNMENTS

- 1. Finance the local public services
- 2. Encourage the economic development - investments
- Management:
- Taxes: local taxes
- Subsidies
- Own incomes: from operation of public property


## LOCAL TAXES

| Viewpoints | Tax object | Tax subject | Tax base | Tax <br> allowance |
| :--- | :--- | :--- | :--- | :--- |
| Building tax | Buildings | Owner | Square meter <br> or market <br> value | Church, <br> public service |
| Site tax | Site | Owner | Square meter <br> or market <br> value | Same |
| Corporate <br> communal tax | Employment | Enterprises | Number of <br> employees | None |
| Private <br> communal tax | Buildings, <br> site, rent | Owner or <br> tenant | Lump sum | Economic <br> usage |
| Industrial tax | Sales | Enterprises | Net sales - <br> material cost | Employment |
| Turism tax | Hotel service, <br> building or <br> accomodation | Owner of <br> building | Lump sum, <br> sales, night | Children, <br> pensioner |

Exchange rate and international finance
How is the exchange rate determined?

## DIMENSIONS OF GLOBAL FINANCIAL GOVERNANCE

- Monetary order: exchange rate systems
- Lending facilities: short-term financial stabilisation; long-term developmental lending
- Macroeconomic policy supervision (limited)
- Banking supervision; regulation of financial markets


## 3 FUNCTIONS OF MONETARY SYSTEM

- Gives order and stability to foreign exchange markets (fixed vs. floating exchange rates)
- Encourages the elimination of balance-ofpayments problems
- Provides access to international credit in emergency situations (lender of last resort)
- B Eichengreen: 'glue that binds national economies together'.


## FLUCTUATIONS IN MONETARY HISTORY

- Greater friction and discontinuity than trade order
- 4 monetary systems in last 100 years:
- Before 1914: Gold Standard; high capital mobility;
- Interwar years: Collapse of GS; decline in capital flows
- After 1945: Bretton Woods system; gradual recovery of capital flows
- After collapse of BWS: free floating exchange rates; high capital mobility


## LESSONS FROM PAST 100 YEARS

- Difficulty in creating a stable and lasting monetary order
- Greater hurdles for establishing fixed exchange rates: democratisation of economic policy
- Decline of state power (Susan Strange)?
- Capital mobility after 1973
- Or continued power of states (Kapstein; Helleiner)?
- Regulatory role of state


## Bretton Woods System

- Dollar/gold base for monetary system;
- Fixed ('pegged') exchange rates
- but adjustable if fundamental disequilibrium
- Controls permitted on international capital flows; gradual phase out;
- 'Scarce currency’ clause: import controls against countries with persistent payments surpluses
- New institutions: International Monetary Fund (IMF), to monitor economic policy and provide short-term financial aid


## BWS IN PRACTICE

- Currency rate adjustments applied too rarely
- IMF resources insufficient; no 'super bank'
- IMF had no teeth in controlling national economic policy
- But: capital controls worked well in 1950s; key to success of early BWS; eased pressure on governments to adjust currency rates;
- Once capital controls were lifted: inevitable collapse of BW?


## Comparison of IMF and IBRD

| Aspects | IMF | IBRD |
| :--- | :--- | :--- |
| Corporate's <br> goal | Maintain the stability <br> of the international <br> financial system | Encourage the recovery of <br> economy of member <br> countries |
| Debtor of <br> outstanding <br> loans | State (National Bank) | Corporates (co-operating <br> with local banks) |
| Purpose of <br> loan | Free | Fixed (by tender) |
| Conditions | Stand-by (to <br> macroeconomic <br> conditions) | Stand-by (to <br> microeconomic conditions) |
| Constraints | Linked to the quota | Linked to the equity |
| Maturity of <br> loan | Generally short and <br> medium (1-3 years) | Generally long (over 5 <br> years) |

## Collapse of Bretton Woods

- Greater capital mobility undermines fixed exchange rates
- Inflationary policy in US: undermines central role of US currency and gold peg
- Devaluation of US\$ needed, but politically controversial
- Nixon Administration: forced devaluation in 1971; end to BWS in 1973
- Key factors:
- Design faults of BWS
- Lack of political support in key states (USA, Europe)


## After Bretton Woods

- Move towards flexible exchange rates
- Major advantage: allows countries to prioritise domestic policy objectives (e.g. inflation; employment)
- But: fluctuations and greater instability
- Europeans favour fixed rates (higher trade dependency): move towards European monetary system (EMS), later European monetary union (EMU)


## Milestones of the European Monetary Union

- 1958 - convertibility in export and import (in frame of BrettonWoods system)
- 58-68-matching the fiscal policy (mainly indirect taxes)
- 68-78 - matching the exchange rates
- 69 - Werner-plan - towards to monetary union - failure
- 1971-1975 Currency snake - pegged in $\pm 2,25 \%$
- 1975 - basket currency - ecu
- 1979 - European Monetary System - every currency pegged in $\pm$ 2.25 against ecu; European Monetary Cooperation Fund
- 1989 - Delors-plan
- 1992 - Maastricht-treaty
- 1994 - full convertibility
- 1999 - introduction of euro as bank money
- 2002 - introduction of euro as bank note


## Consultation

