

# ECO 406

# Developmental Macroeconomics

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## Lecture 1

## The Theoretical and Methodological Framework

# Economic Models and the Great Recession

- We failed to *prevent* and *forecast* the downturn and to *respond* to it
  - Due to unhelpful *models* based on wrong *assumptions*
- *Unfettered markets* are *not efficient* when there exists market failure
- *Macroeconomic models* before the crisis underestimated market instability
  - They focused on *exogenous shocks* but many shocks are *endogenous*
- We need *new models* to understand the *real world* and design appropriate *economic policy*

# The Theoretical Framework of Developmental Macroeconomics

- **Macroeconomics** and **Development Economics** are usually studied separately
  - This course integrates both perspectives
- The approach is associated with **Keynesian** and **structuralist** development macroeconomics
  - It combines the working of **markets** with **government** intervention
- **Developmental Macroeconomics** applies mainly to middle-income developing countries
  - But also to **resource-rich**, developed countries such as **Canada**

# The Market vs. the Public Sector

- Should we use the *market* or the *public sector* — i.e., the *state* — to solve socio-economic problems?
- According to market-advocates, the market makes the “best” allocation of resources
  - The market outcome is an *equilibrium* (i.e., it cannot be improved by the action of market forces)
  - But is this equilibrium an *optimum*?
  - Can state intervention improve this market outcome?
- What is the *role of the state* in the determination of economic outcomes?

# The Market vs. the Public Sector (cont'd)

- The **state** has always been at the centre of the study of economic **development**
- For **modernization theory**, the state is **benevolent** and **pluralistic**
  - The **state** complements and promotes **markets** for the benefit of society
- For **Marxism**, the state is a reflection of **class** conflict
  - The state complements and promotes markets according to the interests of the **ruling classes**
  - The state acts as the **collective** capitalist

# An Extreme Pro-Market View

- The view of the role of the state in economic development changed with the emergence of **neoliberalism** (i.e., of the **Washington Consensus**)
- Neoliberals see the state as being based on the pursuit of individual self-interest through **political** as opposed to **market** means
  - Source of **rent-seeking** and **corruption**
- Two **propositions** followed:
  - The **state** should be confined to a **minimal** level of activity
  - Economic **development** is an inevitable consequence of the reliance on **market forces**

# A More Moderate Pro-Market View

- A less extreme pro-market position accepts that government intervention *may* improve outcomes when there is *market failure*
- *Market failure* refers to two possible situations:
  - Something prevents the emergence of a market
  - For some reason (e.g., externalities), markets do not produce an optimum
- Existence of market failure is viewed as a *necessary* but not *sufficient* condition for government intervention
- *Developmental Macroeconomics* takes a moderate pro-market view

# Theoretical Method of Analysis

- ***Developmental Macroeconomics*** and ***Neoclassical Macroeconomics*** adopt different ***methods***
- ***Developmental Macroeconomics*** follows the ***historical tradition*** and uses the ***empirical*** or ***historical-deductive*** method
  - It makes generalization from ***observed regularities***
  - It takes into account behaviour of real ***economic agents*** and ***policymakers***
- ***Neoclassical Macroeconomics*** follows the ***hypothetical-deductive tradition*** and uses the ***hypothetical-deductive*** method
  - It makes generalization from ***axioms***
  - It takes into account the behaviour of ***“homo economicus”***



# Assumptions of the Developmental Macroeconomics Model

- Markets are unable to keep macroeconomic balances due to insufficient ***demand*** and/or insufficient ***access to demand***
- Insufficient demand and/or access to demand keeps the ***rate of profit*** low and thus ***investment*** expenditure is also low
  - Thus the economy does not produce at full employment
- Imports, exports, investment, savings, and inflation all depend on the ***exchange rate***
- The ***exchange rate*** connects or disconnects the ***efficient firms*** from ***domestic*** and ***international*** markets

# Overvaluation of the Currency

- Tendency in developing countries towards a cyclical and chronic **overvaluation** of the domestic **currency**
  - If not neutralized, macro prices will be out of equilibrium
- If the **currency** is overvalued,
  - The **real wage rate** will be artificially high
  - The **expected rate of profit** will be low
- Overvalued currencies are associated with high **rates of interest** and low **rates of inflation**
  - Overvalued currencies are associated with **recessions**
  - Overvalued currencies benefit the **rentier** capitalist at the cost of the **productive** capitalist

# Main Causes of Currency Overvaluation

- ***Developing countries*** tendency to the ***overvaluation*** of their currencies is mostly due to:
  - ***Dutch disease***
  - ***Foreign credit*** being used to finance domestic expenditure
- But there may be other sources of currency overvaluation:
  - Remittances
  - Foreign aid
  - Large exports of manufactures produced with low-wage, unskilled labour

# Financial Crises and Balance of Payments Crises

- ***Financial crises*** are caused by excessive debt levels
  - At some point, the debtor may become unable to pay the debt
- ***Developed countries'*** debt is denominated in its ***own currency***
  - Thus typical ***financial crises*** in developed countries are ***banking crises***
- ***Developing countries'*** debt is denominated in ***foreign currency***
  - Thus typical ***financial crises*** in developing countries are ***currency*** or ***balance-of-payments crises***

# Developmental Macroeconomics vs. Keynesian Macroeconomics

- In addition to insufficiency of *demand*, there is insufficiency of *access to demand*
- Rather than the *budget deficit* and the *rate of interest*, the key variables are the *current account* deficit/surplus and the *exchange rate*
- Not only is the real *rate of interest* relatively too high during recessions, the *currency* is also *overvalued* and the *expected rate of profit* is *depressed*
- Rather than current account *deficits*, developing countries should aim at current account *surpluses* when facing *Dutch disease*

# Developmental Macroeconomics vs. Structuralism

- Middle-income developing countries are not characterized by having “*dual*” economies, but rather by being indebted in *foreign* currency
- Emphasis on *industrialization* is downplayed since it is already assumed
- The need for *capital account* surpluses is replaced by the need for *current account* surpluses
- While *industrial* policy is important, the key is *exchange rate* policy

# The Process of Economic Development

- Economic ***development*** implies increasing ***productivity*** and improvement in ***standards*** of living
- Productivity increase could take place in the same product or in transferring labour to technologically more sophisticated goods
- ***Wages*** are determined in the long run by ***costs of production*** of wage goods and by ***social*** and ***historical*** conditions
- For ***Developmental Macroeconomics***, in the long run the ***rate of profit*** is constant and ***wages*** are the residual
  - ***Wages*** rise proportionately with ***productivity***
  - Since mid-1970s, ***wages*** are growing more slowly than ***productivity***