# General aspects of the technological approach to international trade

#### Innovation and Trade

Shumpeter: the entrepreneur-innovator has a key role in the introduction of new goods and technology in the economy

#### Two types of innovation

- a) product innovation: it implies "absolute adavantages"
- b) process innovation: it implies "comparative advantages"

Waves of "distructive creation" cause economic development

Innovation "shifts" production functions: it creates temporary "monopolies" (patents ecc.)

- a) analysis focuses on ABSOLUTE ADVANTAGES
- b) Production functions are "unstable" and technology cannot be easily transfered:
  - Factors endowment continuosly changes because of:
    - 1. human capital growth
    - 2. learning curves
    - 3. production and import of machinery (capital goods)

- c) Technological progress is a dynamic phenomenon and is closely linked to "imitation and structural break" processes
- d) Technological progress is not compatible with perfect competition
- e) Market demand interacts with market supply:
  - When income increases, market dimension widens and growing opportunities for introducing new products and technologies arise (Linder)
- f) Factors mobility (transfer of technology) becomes very important
- g) Market competition depends not only on production costs but also on quality and product differentiation
- h) Politics may affect the technology gap

## Determinants of innovation Three competing approaches

- a. Demand pull
- b. Technology push
- c. Scarcity of factors of production

#### Demand pull

- Technological progress depends on society's needs represented by consumers' demand
  - technological trajectories depends on demand (e.g. government and military expenditure)
  - expected profits determine, among new avalaible technologies, the one that is actually applied to production
  - if domestic demand for a good is low, then that industry will show a low degree of innovation propensity

# Critiques to the "Demand Pull" approach

- Consumers demand is not always well defined and identified
  - → there may confusion between tra "demand" and "needs"
- Technical progress is ruled by an internal "logic" rather then by "external" elements

### Technology Push

• Technological progress is **exogenous** with respect to market demand and is

- a) not continuos
- b) cumulative
- c) cyclical
- d) inter-related

### Technology Push

• In history we observe several economic and technological "pursuits and overtakings"

• imitator may have advantages over innovator since they may learn from innovator's mistakes

• early innovators may be constraint by an "obsolete" capital stock (e.g England)

#### Factor scarcity

• Factor scarcity may induce innovation in order to overcome it

→ if labour is "expensive" (scarce) firms may introduce "labour saving" innovation in production

• CRITIQUE: very often it is abundance of resources, rather than their scarcity, that fosters innovation

• introduction of new products or productive processes requires **complementary innovations** 

• There is a variable lag (1 - 78 years) between a scientific innovation and its commercial exploitation

 market demand helps selecting among research projects

- Innovations **appear in cluster**, following long and variable cycles (long waves)
- Kondratieff's cycles:
  - 1. 1790 1825 STEAM
  - 2. 1825 1875 RAILROADS
  - 3. 1895 1915 CARS AND ELECTRICITY
  - 4. 1945 ... ELECTRONICS, AIRPLANE AND SPACE INDUSTRIES

- Product and process innovations are generally interwinded
- Main features of innovation processes:
  - 1. They are selective and follow specific paradigms and trajectories
  - 2. They are **cumulative** (dynamic economy of scale learning by doing)
  - 3. Different industries offer different technological opportunities
  - 4. Retention of benefits from technological innovation differs among sectors ("monopolistic rents")

- Market (supplier) concentration depends on
  - 1. past accumulation of technological opportunities
  - 2. the degree in which monopolistic rents may be exploited
- the role of social and political strains and the law and normative environment in which firms live