# Analytical Differences in the Economics of Geography: The case of the multinational firm

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#### **Outline**

- Approaches to the multinational firm
  - the international business approach
  - geography in international business
  - firms in economic geography
- The MNE knowledge network
  - transfer vs. integration
- Problems with the recent clusters literature
- Implications and conclusions



### Need for integration of theoretical approaches

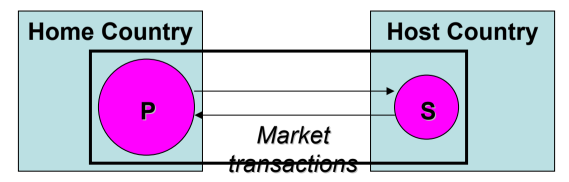
- Traditional approaches are aspatial
  - International business
  - International trade theory
- Economic geography and regional science approaches ignore the issues of firm organization
- Much of the recent work on clusters is problematic





## The international business approach (Reading school)

- Multinational activities are driven by:
  - Ownership advantages (industrial economics)
  - Location advantages (economic geography)
  - Internalization advantages



Intra-firm transactions



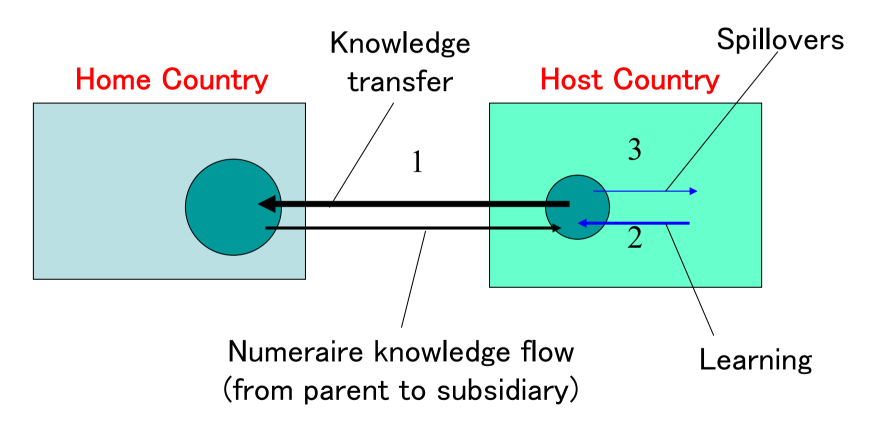


# Geography in the international business approach

- The product cycle model
  - Home country activities Technology frontier
  - Host (foreign) country activities Standardized and obsolescent activities
- The hierarchical ordering implied by this model is outmoded
  - MNEs can no longer depend on their home country's innovation system to remain competitive
  - Host locations are sources of valuable knowledge
- Variety of subsidiary mandates
  - Home base exploiting vs. home base augmenting



# MNE competence-creating knowledge flows\*



\* From Cantwell and Mudambi, 2004





# Firms in economic geography & regional science

- Firms are modeled as 'points in space'
- Reconfiguration may be more important than relocation
  - Unchanged location profiles with substantial changes in reallocation of activities within the firm
- Core-periphery model is a variant of the product cycle at the sub-national level
  - Advanced activities' location resource requirements
  - Standardized activities' location cost
    - Location optimality based on unitary view of firm organization





The cluster system of innovation Open & learning Local Firm business environment Learning Cluster Spillovers Educational Institutional environment Infrastructure Exports, FDI MNE Parent **National** MNE Universities System of subsidiary Repatriations\* **Innovation** Investment supports **Technology** Trade environment Policy Government **MNE Policy** Agencies **HOST COUNTRY** \* Repatriations include dividends, royalties, management GOVERNMENT fees as well as knowledge transfer McCann and Mudambi Environment and Planning A. forthcoming

#### The Uppsala School – 1

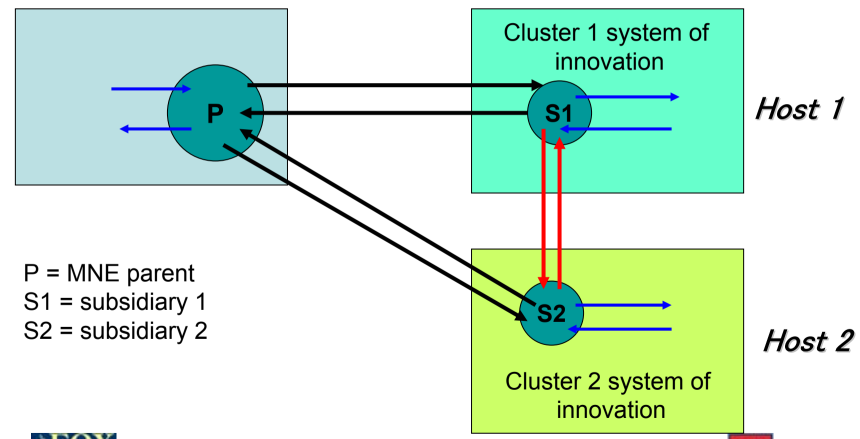
- Dialogue amongst regional scientists and management scholars
- Treats both MNEs and clusters as complex evolving entities
- Gives a central role to knowledge as the basis for both MNEs and clusters





### The MNE knowledge network – transfer

Home Country



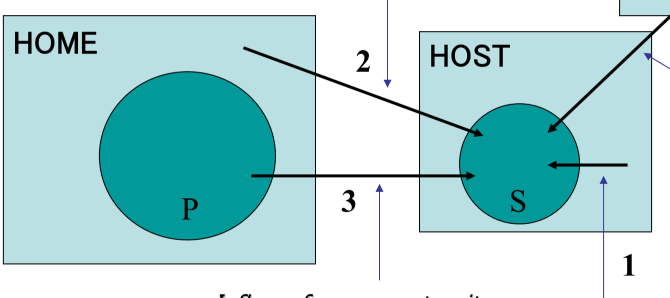


### The MNE knowledge network

integration

P = MNE parent S,S' = Subsidiaries

Inflows from home country



Inflows from parent units located in 3<sup>rd</sup> countries

3<sup>rd</sup> Country

Inflows from parent units located in the home country

Local inflows





#### The Uppsala School – 2

- Traditional international business mainly focuses on knowledge transfer
- The Uppsala school's primary focus is on knowledge integration
- A complete analysis requires incorporating both knowledge transfer and knowledge integration

McCann and Mudambi

Environment and Planning A, forthcoming





#### Recent clusters literature

- Location in clusters is a source of competitive advantage for firms (Porter, 1998)
- However:
  - The geographical dimension over which this advantage operates is not specified
  - Agglomerations can appear even with no interactions amongst firms
    - E.g., market driven agglomeration
  - Cluster location generates both costs and benefits
    - Which firms should locate in clusters?



### A typology of clusters

Characteristics	<b>Pure Agglomeration</b>	Industrial Complex	Social Network
Firm Size	Atomistic	Some firms are large	Variable
Inter-firm relations	Fragmented, unstable	Stable trading	Trust, loyalty Joint lobbying, JVs Non-opportunistic
Membership	Open	Closed	Partially open
Access	Rental payments Location necessary	Internal investment Location necessary	History, experience Location necessary but not sufficient
Space outcomes	Rent appreciation	No effect on rents	Partial rental capitalization
Notion of space	Urban	Local, but not urban	Local but not urban
Dynamics	Stochastic	Planned	Mixed
Examples	Competitive urban economy	Steel, chemicals	New industrial areas



#### Knowledge flows

- Public good vs. private good aspects
- Public good aspects dominate for competitive firms
- Private good aspects dominate for oligopolistic firms
- Large MNEs do not benefit for either pure agglomeration or social network clusters
  - Adverse selection





### **Implications**

- Co-location is most commonly observed in competitive industries
- There is empirical evidence that
  - large MNEs do not co-locate their R&D with that of their competitive rivals
  - when they do co-locate, it is designed to minimize spillovers
    - Locating non-core R&D activities, 'listening posts'
    - Industrial complex arrangements planned processes

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#### Conclusions

- Knowledge is increasingly seen as the basis for MNE existence and growth
- Clusters are a key source of knowledge
  - Geography of MNE knowledge sourcing
- Policy makers view clusters and MNE FDI positively
- An understanding of MNE motivations is crucial in developing appropriate policy

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