The Innovation Paradox
Developing-Country Capabilities and the Unrealized Promise of Technological Catch-Up

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The Productivity Project: www.worldbank.org/productivity
The World Bank Productivity Project

- Productivity Growth and Innovation are critical
  - To raising growth and closing the gap between rich and poor countries
  - Raising wages, reducing inequality, increase inclusion and achieving the SDGs
  - To ensuring countries benefit from new waves of technologies.

- WBPP 4 volumes (so far) deal with distinct aspects.

  Vol. 1: The Innovation Paradox
  Vol. 2: Pursuing Productivity: 2nd Generation Analysis and Policy (Fall 2018)
  Vol. 3: Agricultural Productivity for Poverty Alleviation (Spring 2019)
  Vol. 4: Space Shaping Productivity Policies (Fall 2019)
The Paradox

• Schumpeter: the adoption of existing technologies accelerates growth, dwarfs impact of development aid...

• ...yet most developing countries firms fail to reap these benefits and don’t seriously innovate and ...

• ..most governments fail to develop innovation policies that effectively facilitate this process of technological catch up.

• Why and what can we do about it?
This report:

• Brings new sources of data and analysis and validates Schumpeter

• Describes and explores the roots of the Innovation Paradox
  • Implications for NIS and measurement

• Highlights the key role of firm capabilities

• Introduces the Innovation Policy Dilemma and offers guidance on dealing with it.
PART I: The Paradox
Innovation capabilities are key for growth

• History offers many cases of success and failure **within same products**
  • American South vs Japan with new textile technologies.
  • US (and Japan) vs. Chile with Bessemer process (copper)

• Difference: not WHAT they were producing, but how prepared they were to identify and adapt new technologies.

Maloney and Valencia 2017
Schumpeter was right: the potential gains to technological catch up are vast

\[ \Delta \ln y_t = \beta_y \ln y_{t-1} + \frac{I_t}{y_t} + r_k + \frac{R&D_t}{y_t} + \beta_l \Delta \ln L_t + \epsilon_t \]

The returns to innovation are very high in advanced countries

Jones and Williams (1998) US  28%
Griffith, Redding, Van Reenen (2004) US  57%
Bloom et al. (2013) US  55%
Doraszelski and Jaumandreu (2013) Spain  40%

And imply social rates of return far above private (appropriability externality)

Jones and Williams (1998): US should 4X R&D
Bloom et al. (2013): US should 2X R&D
...and returns to innovation rise steeply with distance from the frontier

<table>
<thead>
<tr>
<th>Dist. to Frontier</th>
<th>Rate of Return to R&amp;D</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>-.18</td>
</tr>
<tr>
<td>UK</td>
<td>-.53</td>
</tr>
<tr>
<td>Italy</td>
<td>-.73</td>
</tr>
<tr>
<td>Korea</td>
<td>-1.33</td>
</tr>
<tr>
<td>Malaysia</td>
<td>-2.28</td>
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<tr>
<td>Indonesia</td>
<td>-3.74</td>
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<tr>
<td>Africa</td>
<td>~-5.0</td>
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To paraphrase Lucas: How could policy makers think of anything else? More must be better!!
We do see innovation across sectors in developing countries, but how much, really?
Low income countries do little when more precisely defined: R&D...
Detail
...Licensing of foreign technologies...
...Management Technology (Quality)
Why don’t firms and governments invest more in innovation?
Maybe they don’t expect high rates of return

Distinct convergence clubs?
The Expanded National Innovation System
Integrated approach to innovation-maps to EFI

Government oversight, resolution of market and systemic failures, coordination

**SUPPLY**
- Universities / think-tanks / technology extension centers
  - Human capital
  - Support to firm capability upgrading
    - Productivity/quality extension services
    - Process/best practice dissemination
    - Advanced consulting services
  - Domestic science and technology system
  - International NIS

**ACCUMULATION/ALLOCATION**
- K Physical capital
- H Human capital
- A Knowledge

**DEMAND**
- The firm
  - Incentives to accumulate
    - Macro context
    - Competitive structure
    - Trade regime and int. networks
  - Firm capabilities
    - Core competencies (management)
    - Production systems
    - Technological absorption and production

Barriers to all accumulation
- Credit
- Entry/exit barriers
- Business/regulatory climate
- Rule of Law

Barriers to knowledge accumulation
- Rigidities (labor etc)
- Seed/venture capital
- Innovation externalities
Implications

• Concept of NIS must be expanded: The range of missing complements and failed markets is much larger in developing countries

• Need to reconsider how we benchmark innovation
  • R&D/GDP should be relative to other complementary factors
  • More is not better

• Firm capabilities are critical complementary factors and we focus on them
Management Quality: Key for Innovation (R&D)

Enterprise Survey

World Management Survey
New analytics on management quality and innovation

- Draw on Orbis/WMS and WB Enterprise Surveys:
- MQ has a direct effect on patents after controlling for R&D.
- MQ increases R&D
- MQ increases impact of R&D on productivity (Akcigit et al)

Cirera, Maloney, Sarrias (2017)
What drives management quality?

- Must move whole distribution
  - Not just trimming tails
  - Best firms often lag most
- Determinants
  - Competition
  - Human capital
  - Ownership structure
    - Rule of law
  - Trade and participation in GVCs
PART II Government
Capabilities and Policy
The innovation policy dilemma

For developing countries:

• Multiplicity of market failures, missing complementary factors and institutions increase policy complexity....

• ....However government capabilities to design, implement, and coordinate an effective policy mix to manage these failures and gaps are weaker.

Approaching this dilemma:

• Good practices and principles in design and implementation

• The capabilities escalator - selecting of an appropriate mix of instruments for stage of technological development
Satsuma/Chōshū Students: Rapid Capability Building in Education, Governance..

• Founder of Imperial Engineering School
• First Minister of Education
• First Prime Minister (and later)
• Minister of Foreign affairs
• First Director of Railways
• First Minister of Industry
...and Industry

- **Godai Tomoatsu:**
  - Father of Japanese industry - Textiles
  - Founder of Osaka Chamber of Commerce and Securities Exchange

- **Murahashi Hisanari:** Founder of Sapporo Brewery
Core Practices and Principles of Good Innovation Policy Making

Governments require capabilities for policy making across 4 key dimensions:

1. Rationale and design of policy
2. Efficacy of implementation
3. Coherence of policies across the NIS
4. Policy consistency and predictability over time
1. Rationale and Design of Policy: Design Principles

• Discipline Policy by identifying likely market failure
  • and ensure it is the true market failure-absent complementary markets

• Avoid uncritical adoption of foreign NIS organogram

• Engage in an iterative process of consultation, experimentation and evaluation.
2. Efficacy of implementation

- Learning and adaptation – Need an appropriate learning system to verify efficacy of implementation and ensure policy learning.

- Implementation Tools – good targeting of beneficiaries and definition of goals, agile application processes, qualified external evaluations

- Quality of gov’t managerial practices – organizational practices, incentives, training
3. Coherence of policies across the NIS

- Policy solutions match the diagnosis of the problem
- Target populations and beneficiaries are clearly connected to the benefits that the policy is to address
- The focus and resources pertaining to the instruments match policy objectives – coherence in allocating funds to objectives
- The elements of the policy mix reinforce rather than duplicate or offset each other
4. Policy consistency and predictability over time

**FIGURE B6.6.2** Correlation between Political Commitment on Innovation and Degree of Innovation Performance, Selected Latin American Countries

*Source: Elaboration using data from Calvo-González, Eizmendi, and Reyes 2017.*
Supporting Capabilities
Accumulation
Supporting Firm Capabilities for Innovation

- Sequence policy mix to build appropriate firm capabilities
- Not deterministic- S&T agenda a project of decades
- But allocate resources to stage where country is weakest

Need to create birds that are able to fly
Can we raise the performance of SMEs? Yes

Mitsubishi “Zero”

- Most effective fighter of early WWII
- 40% of production done in home factories where 1 room converted to workshop.
- Quality was problematic.
- Nihon Noritsu Kyokai (Japanese Management Association) worked to raise quality.
New data show management extension services work: why don’t firms use them?

Bloom et al 2007
Studies show possibility of substantial gains in productivity in micro firms (Random Control Trials)

• Mexico: Micros- productivity doubles after one year of local consulting services. Bruhn, Karlan Schoar (2016)
• Kenya: Management training on innovation makes rural female entrepreneurs more likely to introduce new products.
• South Africa: marketing and finance training increase profits 40-60%. Anderson- Macdonald (2107)
• Kenya: Mentorship raised profits of female micro entrepreneurs
• Uganda:
  • Grants for skills training, tools and materials.
  • After four years half practice a skilled trade.
  • Raises business assets by 57%, work hours by 17%, and earnings by 38%. Blattman et al (2016)
• Togo: Personal Initiative Training raise profits 30% (Campos et al 2017)
Firms don’t know what they don’t know.....
Pasteur: “Fortune favors the prepared mind” (and prepared countries)