Industrial Policies and Development Cooperation in Light of the Learning Society

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I. An Economic Agenda for Africa: a broad perspective

Africa’s Lost Quarter Century-

• per capita income in 2000 was barely at the level of the mid-1970s
  • Economic decline particularly sharp during 1980-95, partially as a result of plethora of conditionalities imposed on SSA

• Africa’s manufacturing value added accounted for only 1.6 per cent of the global total in 2014

• Africa’s manufacturing value added in GDP has fallen from nearly 12 per cent in the 1970s to just over 9 per cent in the 2010s
Growth without Structural transformation

The revival of growth in this century welcome and impressive: 6 of the 10 fastest growing economies in 2000s in SSA -- annual growth averaged more than 7.5 percent for a decade or more in Angola, Chad, Ethiopia, Mozambique, Nigeria and Rwanda

But except for Ethiopia and Rwanda, which eschewed Washington Consensus (WC), based on booming commodity prices and hydrocarbon discoveries

- Even countries that succeeded in achieving reasonable macro-stability and good governance did not get the promised flow of fdi
- Hence concern about nature and sustainability of growth reflected e.g. in recent reports of ACET and ECA on economic transformation

Excessive reliance on commodities subjected region to natural resource curse

- Low growth, high inequality and instability
  - increased exposure to recurrent adverse shocks and global volatility
  - deterioration of terms of trade
  - persistence of poverty in the absence of expanding labor-intensive industries.
Lack of transformation

Lack of transformation → woeful inadequacy of generating “decent” jobs, forcing most of the rapidly expanding labor force into very low productivity agriculture and the informal sector – often a form of disguised unemployment

- While there has been enormous change in Africa over past half century, not enough, and not a deep enough transformation

- Much of Africa marked by high level of inequality
  - Benefits of what growth that has occurred have not be widely shared
  - Not just a moral issue, but an economic issue
    - Countries with less inequality perform better
    - Especially important with greater reliance on domestic and regional demand as a result of global slowdown
Structural Transformation

- All countries are in need of Structural transformation
- In advanced countries, in response to technology and globalization
  - From manufacturing to service sector
- In China, from export led growth to domestic demand driven growth
  - From quantity to quality
- In all countries—in response to need to address problems of climate change (both mitigation and adaptation)
- In natural resource economies—to diversify away from dependence on natural resources
Structural Transformation

- Markets on their own don’t manage these transformations well
  - Impediments imposed by capital market imperfections
  - Important externalities and coordination failures
- Government needs to assume an important role
  - How best to do this central theme of talk
  - Multiple objectives
Among key challenges facing Africa

- Diversifying economy
- Achieving inclusion
- Addressing Climate change
- Increasing Employment
- Promoting growth
- Regional integration

Some of these are complementary, in other cases there may be trade-offs; some are key means to broader ends---achieving increases in standards of living

Will require *multiple* strategies
- Some focusing on employment creation, some on inclusion, some on achieving a modern, diversified economy
- Industrialization by itself unlikely to create enough jobs
- Large fraction of population likely to continue working in agriculture—need to increase productivity
- Service sector dominant in almost all advanced countries
Elements of diversified strategy

- Developing entrepreneurship and learning
  - Some sectors are better at doing this
  - Focusing on dynamic comparative advantage
    - Which may be based on a country’s natural advantages (natural resources, agriculture, climate, etc.)

- FDI may increase GDP more than GNP or living standards of people
  - Key question: who should be appropriate returns to country’s natural resources, “rents” from telecom, etc.
  - General message: don’t confuse means with ends
  - Liberalization, privatization, deregulation not ends in themselves
II. Africa’s Lost Quarter Century

- Important to understand history to learn lessons
- Failure largely a result of Washington Consensus (WC) policies, in part the result of plethora of conditionalities imposed on SSA
  - Reflected neo-liberal ideology
  - Became prevalent just as economic science had shown the limitations of markets (market failures)—e.g. associated with asymmetric information, imperfect risk markets and limited competition, etc.
  - Too rapid and often excessive liberalization, privatization and deregulation
  - Failed spectacularly not just in SSA but also Latin America and transition economies
Washington Consensus (WC)

- Consequences in SSA included **stunted economic transformation** with little, **no or even negative changes in** economic and export **diversification**, foreign investment in non-extractive activities, access to finance on reasonable terms for domestic investors.

- And relatedly **deindustrialization**: share of manufacturing in GDP still below the peak of the late 1970s.

SSA large and diverse and varied experiences but above generalizations widely applicable.
Explaining Africa’s Slow Growth

- Failures of WC policies led to search for explanations with its proponents turning to implementation, governance, geography and conflict
- But poor results of WC even in non-conflict countries, countries with “good” geography, good governance
- Explanations confuse cause and effect; ends and means
- Low incomes tend to lead to poor governance
“Good governance” (GG) agenda that emerged focused on restraining government—in accordance with neo-liberal agenda—rather than developing capacities for transformative development.

Most successful countries were those where government took on role of developmental state

Following successful examples in East Asia

Recognizing the importance of dynamic comparative advantage

based on learning and dynamic efficiency

We have argued for a different approach emphasizing other capabilities and institutions – for a more prioritized, context-specific and feasible agenda emphasizing the capacity to design and implement policies for dynamic transformation
“Geography” is important but it is not destiny nor an explanation for poor economic performance in SSA.

Land-locked economies have tended to grow faster than coastal ones for an extended period.

The two most impressive performers in the region: Ethiopia and Rwanda are both land-locked.
Implementation

- Implementation failures often blamed by WC advocates for disappointing results.

- Poor implementation reflects that “programs” were not designed taking into account the strengths and limitations of those who were supposed to implement them.

- WC paid insufficient attention to the **pacing** and sequencing of reforms.

- Sequencing is especially important because economic reforms confront the problem of the second-best: eliminating some of many distortions may make matters worse.

- Reforms need to be mindful of the absorptive capacity of the country
  - not only governmental capacity but also of the ability of agents to digest and respond to a myriad of changes.

- Ensuring political and social sustainability
Political “buy-in” and sustainability of reforms

- Sustainable reforms have to have “political buy-in.”
- They can’t be seen to be imposed by outsiders, especially when those outsiders lack legitimacy, when there is an appearance of a conflict of economic interests or a colonial heritage.
- Helps to explain failure of structural adjustment programs.
Further comments on WC Mistakes

Too often, “one size fits all policies,” insufficient learning about particular circumstances of each countries, insufficient attention to pacing and sequencing

One of main messages of *Globalization and its Discontents*

WC financial sector reforms focused on liberalization of interest rates in very thin and imperfect markets.

- Often resulting in exceptionally high real interest rates and limited access to credit
- Trade liberalization often destroyed jobs faster than they were created
- Problems exacerbated as a result of lack of finance—itself exacerbated by financial sector “reforms”
- Problems exacerbated by lack of investment in public sector

The structure, pacing, and sequencing of privatization, liberalization and trade policy reforms led to the deindustrialization of Africa.

- Domestic firms faced strong competition from foreign competitors who had better access to finance at attractive rates.
  - Not surprisingly, many did not survive
- The advanced countries did not simultaneously liberalize their markets.
  - Escalating tariffs kept poor African countries supplying raw materials, and prevented them entering higher value added activities.
Investment in infrastructure

Little investment in infrastructure meant that even were firms able to produce something that might be desired in developed countries, the “internal barriers” to trade remained significant.
Other key failures leading to inadequate transformation

- Undermining state capacity through structural adjustment
  - When what was needed was a *developmental state*

- A focus on static GDP, not on dynamics and improvements in living standards
Many other contributing factors in failure

- Excessive political division of Africa
- Globalization biased against Africa
  - Escalating tariffs
  - Continuation of agricultural subsidies by West
III. Industrial Policies

- Central to economic/structural transformation
  - Key failure of many resource based economies was not to diversify during commodity price boom
  - Justified in terms of standard theories of market failures—instances in which markets on their own do not produce efficient outcomes
  - Affecting the structure of production and the choice of technology
  - Broad objectives (not just GDP: environment, equality, employment, economic diversification)
Industrial/LIT Policy

- Industrial policy: actions that aim to alter the allocation of resources (or the choice of technology) from what the market would bring about.

- **Not confined to industry** but also to policies aimed at other sectors e.g. finance or IT and agriculture.

- More accurate to call it Learning, Industrial and Technology (LIT) policy

- LIT policies take many different forms

  - African examples of LIT for IT provided by Rwanda and for agriculture by Ethiopia (earlier Kenyan tea).

  - Green revolution in South Asia

    - facilitated by policies of price support setting a floor on output prices as well as input subsidies, including notably for electricity, that enhanced the profitability of tube-well irrigation

  - The most famous examples are East Asian **“developmental states”**
Industrial policies

- Industrial policies were central to almost all countries that “caught-up” with the technological frontier and became developed

- Have played an important role even in advanced countries
  - Entrepreneurial State
  - SME lending

- All countries have industrial policies (whether they know it or not)
  - Decisions about infrastructure, education, research affect the direction of the economy
  - US had an industrial policy
    - Mostly in defense department
    - Hidden subsidies in tax structure
    - Even bankruptcy law was an implicit industrial policy: favored the financial sector (credits) vs borrowers; especially favorable treatment of derivatives and education loans
LIT Policies

- LIT policies target the dynamic capacities of the economy.
- Societal transformation depend on learning, in all its forms—including closing the knowledge gap that separates developing and developed countries, learning to learn, and closing the large gaps in knowledge within a country.
- Creating a learning society is more than just a matter of education; it entails trade and investment policies, labor policies, competition policies, etc.

Possible conflict between policies that enhance static efficiency and those that contribute to learning:
- Striking the right balance is at the core of success.
- Neoliberal WC policies paid no attention to learning, seemingly unaware of the potential conflict, and thus failed to strike the right balance.
- Allocating a given amount of resources in a way that is consistent with static efficiency, as desirable as it may seem, may actually impede development and growth.
Multiple tools of industrial policy

- Credit availability was crucial in many East Asian countries
  - Even at unsubsidized rates

- Trade policy and subsidies were important in many countries, but is circumscribed by WTO
  - Still some scope through infrastructure, research

- Some countries used careful exchange rate management

- Other “innovation” policies (IPR, supporting research, purchasing technology, purchasing companies with technology) can be important

  *Transfer of knowledge can be key: important area for development cooperation*

- *What separates developed from developing countries is a gap in knowledge*
Learning and industrial policies

Moreover, no set of reforms is ever perfect
- Creating effective institutions itself entails learning, both about what is working and what is not.
- Successful reforms programs thus must create institutional frameworks for learning and adaptation.
- An approach that allows for experimentation and flexibility with successes scaled-up and failures abandoned quickly is an important ingredient of success
- Development cooperation can be particularly important: sharing information about what has and has not worked elsewhere

This does not constitute a general argument for always going slow: there may be threshold effects that require decisive, critical minimum efforts.
- When Ethiopia launched its reform program in the early 1990s, it moved rapidly on selected fronts: establishing macroeconomic stability, dismantling collectivized agriculture and establishing a system of famine prevention.
- But Ethiopia’s reforms have been much more measured and gradual in other areas, such as financial liberalization
- This mixture of speediness and gradualism worked: its economy grew at 10% per annum during nearly a decade until global crisis of 2008; around 8% a year during 2004-14
- Shared growth: the proportion of the population living below the poverty line of $1.25 per day – in PPP terms – fell from 56 percent in 2000 to 31 percent in 2011

Such a mixture of speed and gradualism characterized other successes, most notably China and Vietnam
Manufacturing in Africa

- LIT policies and intra-regional trade can reverse Africa’s deindustrialization
  - And go beyond that to raise the share of manufacturing above its previous peak given how small the manufacturing sector was even at its peak
  - There is considerable scope for import substitution, especially at the regional level which trade integration will help
Limitations of Manufacturing

- While there is considerable scope for industrialization in Africa, the world is changing and the *reliance* on manufacturing is an unrealistic option for most African countries.
- This is partly because of the rapid increase in productivity in manufacturing means that global employment in manufacturing will be in decline.
- There is intensified competition in a more globalized world.
- So it is all the more important for Africa to take advantage of the opportunities available.
A Narrow Window of Opportunity

This is a particularly opportune time for shifting Africa’s development strategy.

There are major changes occurring in the global economic landscape.

China provides a very large and rapidly growing market for African exports, and not just for its natural resources.

And wages in China are rising, creating “space” in world markets for labor-intensive, simple manufactures that Africa could easily occupy, and eventually, for less labor-intensive and more complex manufacturers.

One example of Africa exploiting that opportunity is the huge shoe manufacturing plant in Ethiopia established by a Chinese firm, but facilitated by Ethiopia’s industrial policies.

To the extent such a window opens, it might not be for long: other low-income economies could fill the void rapidly.

All of this enhances the urgency of creating sound industrial policies.

Development cooperation and knowledge sharing will be pivotal.
References


