Bootstrapping Development: Rethinking the Role of Public Intervention in Promoting Growth

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This version, Nov. 14, 2005.
1. Introduction

Webers’s *Protestant Ethic*, now a century old, is surely the most brilliant and influential statement of the dominant, endowment explanation of economic development. The disarmingly simple core of this general view is just that an economy grows if and only if it is endowed with those features that dispose economic actors to engage in market exchange, not least by protecting their interests when they do. In Weber’s original formulation the emphasis is famously on motivational features, particularly the disposition to calculating entrepreneurial striving by which, he argued, members of certain Protestant sects tempered the tormenting theological uncertainty of their personal salvation. The currently dominant institutional variant of the endowment notion shifts the emphasis from (the pre-conditions to) individual motivation to the general conditions facilitating market exchange, especially the presence of legal rules that help induce investment by protecting property rights broadly understood, and the availability of courts and regulatory bodies capable of adjusting the rules to serve this end when circumstances demand. These differences of emphasis aside these views share the assumption that the features that favor or obstruct development are part of a society’s

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1 This paper has benefited greatly from continuing discussion with Robert Unger. It has been scooped by Dani Rodrik, to whose work is it is plainly and deeply indebted. He began to see the implications of his research for a new, processual type of industrial policy in just the months that I began to realize the possibility of interpreting his findings as an economy- wide variant of the Toyota-inspired organizational changes I have been investigating in public and private institutions. His “Industrial Policy of the 21st Century” is a more compelling and authoritative statement of the emergent view than the first synthesis here.
fundamental constitution—its definitive endowments—and as such all but inaccessible to deliberate revision. Thus a society that has not spontaneously generated the growth-promoting endowments, or acquired them as a historical legacy (for instance, through colonization by a society that is so endowed) is likely to come into possession of them only when continuing stagnation renders it unable to resist the conforming pressures of more successful competitors.

So tight has been the grip of this institutional variant of the endowment view on intellectual and policy circles in recent decades that, with few exceptions, debate has been limited to squabbles over how best to interpret it. The official interpretation—promulgated as the “Washington consensus” by the IMF and the World Bank—is that the only institutions favoring growth are those that directly prohibit market distortion or obstruct political manipulations with distortionary effects: import duties and export subsidies are to be eliminated (liberalization); state-owned firms, managed for the benefit of electoral clienteles and their elite patrons, sold off (privatization); public spending, with its continuing temptation to populist excess, reduced and redirected to debt service (stabilization). Courts and other rule interpreting and enforcing entities—together, the rule of law—are added, in the current, “second-generation” version of the Consensus, as indispensable market-making institutions, for without them, recent experience teaches, the prohibitions on and precautions against distortion have no effect.
The heterodox interpretation of the institutional endowment view, associated with the early work of Rodrik and his collaborators, also assumes that participation in the world economy—openness—is indeed indispensable to growth. But it finds that the most effective means for a particular economy to enter world competition depend on idiosyncrasies of its context, and may well involve (temporary) institutional innovations disallowed by the Consensus. Thus, from the heterodox perspective, incentives to export (expeditious regulation for firms locating in export processing exlaves, provision of sector-specific research and physical infrastructure) can be judiciously combined with protection of the non-traded sector (tariffs and minimum wages laws) and with controls on capital flows to maximize the chances of effective opening while minimizing the chances of a sweeping domestic disruption through a flood of imports or an international financial shock.

But in recent years failures of Consensus-based reform programs in countries as different as Russia, Bolivia, and East Germany, successful heterodox openings in China, India, Mauritius and Botswana (the last two being the post-War African success stories), and detailed empirical results produced to evaluate the orthodox institutional view are moving proponents of the heterodox view to transform what began as an intra-mural challenge to the endowments school into (the beginnings of) an alternative to it. Where the Consensus view sees market-favoring institutions as a all-or-nothing proposition, with still-to-develop economies typically endowed with nothing, the emergent process or bootstrapping view of growth sees
developing economies as often, perhaps nearly always, disposing of many of the institutions and capacities needed for growth. At any moment what obstructs growth in a particular, currently stagnating economy, on this view, is some combination of two kinds of constraints. The first kind are the direct obstacles to market exchange (though these tend to be less frequent and daunting than the Consensus holds). The second and often more important type of constraint is the absence of certain public goods: support institutions that help potential exporters determine where they should direct their efforts, and then provide the training, quality certification, and physical infrastructure that new entrants to the export sector are unlikely to be able to provide themselves. Removal of the most pressing bundle of constraints, the argument continues, raises growth rates by several percentage points a year. Continued growth, and the gradual transformation of an economy into a reliably growing “tiger,” depends on relaxing successive (and successively different) bundles.

The focus on relaxing successive constraints corresponds to a re-interpretation of the kinds of institutions that favor growth; and this re-interpretation in turn undermines the claim that growth depends on institutional endowments in the familiar sense of a single, well defined set of mutually supportive institutions. As a reform program, the goal of the Consensus view is to create institutions that shape economic activity—directing it towards market transactions—yet are not shaped by it, except as may be required by (and limited through) the rule of law. Behind this idea of institutions as a kind of deus absconditus lies,
as we shall see in more detail later, is the economist’s inveterate fear (periodically refueled by the failure of government industrial policies for accelerating development) that the very possibility of changing the rules of the economic game provokes a power struggle among economic actors determined to advance their interests by political manipulation rather than competition in the market place.

The process or bootstrapping view, in contrast, assumes that even in the absence of market distortions, growth requires continuing social learning. The goal therefore is to create institutions that can learn to identify and mitigate different, successive constraints on growth, including of course such constraints as arise from defects in the current organization of the learning institutions themselves. Insofar as these institutional interventions go beyond rescission of the market-obstructing rules and aim to shape entrepreneurial behavior (if only by helping potential entrepreneurs clarify what their choices might be) they resemble the traditional industrial policies—the state picking winners—which the Consensus vehemently rejects. But that is as far as the similarity between industrial policy in the traditional sense and the process view goes. Traditional industrial policy assumes that the state has a panoramic view of the economy, enabling it reliably to provide incentives, information and services that less knowledgeable private actors cannot. There are no actors in the process or bootstrapping view with this kind of overarching vision. All vantage points are partial. So just as private actors typically need public help in overcoming information limits and coordination problems, the public actors who provide that help themselves
routinely need assistance from other actors, private and public, in overcoming limitations of their own. Instead of trying to build inviolate public institutions whose perfection guarantees, once and for all, an equally inviolate, but wholly private, market order, the process view aims for corrigibility: institutions which, acknowledging the vanity of perfectibility the from the beginning on can be rebuilt, again and again, by changing combinations of public and private actors, in light of the changing social constraints on market activity that their activity helps bring to notice.

If growth-favoring institutions are indeed built by a bootstrapping process where each move suggests the next, then such institutions are as much the outcome as the starting point of development. They cannot, in other words, be as the endowments view portrays them: a foundation upon which a market order must be built if it is to stand at all.

The only exception is when the rules, institutions and distribution of political power in a particular economy all interlock in ways that make it impossible to identify and mitigate current constraints. When there are such infernal traps—market failures aggravating and aggravated by government failures aggravating and aggravated by political failures and failures of civil society—bootstrapping is stopped before it gets off to a (potentially self-re-enforcing) start. This can be the case, for example, when political elites seize control of oil or other natural resources and prefer to live by predation and terror rather than allowing domestic development to create alternative centers of
power. If such lock ins are common, then the process view is just wrong as a general characterization of the circumstances of economic development; and the Consensus emphasis on uprooting market-obstructing institutions (even perhaps some of its disdain for heterodox solutions) is at least understandable.

But if, as we will see, evidence is accumulating against this possibility, then it is clear that the process view’s program of institutional investigation and reform differs sharply from that of the endowment school. Where the latter tries to offer reformers a more and more precise idea of the background institutions—the common law, specific rules protecting minority shareholders—that do the real work of making markets, the latter are challenging themselves, and urging reforms to provide a deeper and more general views of how to organize social learning, especially as it bears on detecting and correcting constraints on development.

This essay aims to contribute to the emerging process agenda by detailing some of the key steps leading to the new view and specifying some organizational features of and open questions regarding the corrigible, learning institutions at its core. Part 2 traces the shift within the endowment school of development from the motivational perspective rooted in Weber’s sociology to the institutional perspective currently associated with economics. Part 3 marshals the growing body of evidence weighing at once against the endowment view and for the bootstrapping alternative. Part 4 connects the discussion of learning institutions as it arises from
evaluation of the evidence in developing economies to discussion of
the rapid diffusion of like organizations in the private and public
sectors of the advanced democracies, and shows how related ideas
are coming to shape development policy.

2. From Motivation to Institutions: A Selective History of the
   Endowment View of Growth

Although the endowment school is presently focused on institutions
as conceived by economists, the shift of attention from motivation to
institutions in development was initiated by sociologists and historians,
many of them reacting to Weber’s *Protestant Ethic*. Reviewing the
nub of their objections to Weber’s thesis reminds us why the
institutional perspective, whatever the difficulties that arise from its
present association with endowments and foundations, is likely to
remain central to our understanding of growth. Two episodes in an
intricate, extended debate are especially illustrative.

The first concerns the relation between capitalism and Protestantism
in Colonial New England. As settlement of New England was led by
Quakers and Puritans—two of the Reformed sects that embodied
Weber’s Protestant ethos—development there, if anywhere, should
have demonstrated the economically transformative power of
theologically induced worldly striving. But the religious legacy of
reform proved, on detailed investigation, more ambiguous than
Weber claimed, and its effect on economic development
correspondingly vexed.
There were, to be sure, prominent merchants for whom commerce was a calling, a this-worldly means of demonstrating in fact what sectarian doctrine denied in principle: the assurance of salvation. But set against this group of successful traders was a much larger body of artisans and farmers, who concluded from the same theological commitments that the striving for wealth, however motivated, must be subordinated to the preservation of an egalitarian spiritual commonwealth. Their spokesman was John Winthrop, governor, with brief interruptions, of the Massachusetts colony from its founding in 1630 to 1648, the year before he died. Winthrop’s sermon on the “Model of Christian Charity” celebrated the virtues of traditional landed society, with its fixed social classes; condemned competitive, calculating self-seeking; and assigned the rich substantial responsibility for the well being of the poor. the responsibility of the rich for the poor. ² To meet their mutual ethical obligations, he concluded, the community of believers must “be knit together … as one man, … in brotherly affection, … willing to abridge ourselves of our superfluities, for the supply of other’s necessities.” ³ This communitarianism was given effect by the Massachusetts General Court in 1640 in laws favoring debtors over their merchant creditors. Thus one law required property seized for debts be “valued by 3 understanding and indifferent men”; another allowed for payment of debts in “corne, cattle, fish, or other commodities,” at prices

³ Ibid., 35-36, 50.
determined not by the market, but “at such rates as this Courte shall set downe from time to time.” 4

By the early 18th century the “merchant” interpretation of Puritanism, colored it seems through intermarriage with Anglicans, was sufficiently influential among the Boston clergy that the latter remained neutral when tensions flared again between debtors and creditors. Not so in the countryside. There, despite harsh conditions, elaborate arranged marriages and careful inheritance strategies allowed a growing population to maintain the freehold tradition of the first settlers. But only just: By 1770 the average free, white person in New England had holdings valued at £33, while the corresponding figure was £51 in the wheat-exporting Middle Colonies of New York and Pennsylvania, and £132 in the plantation economies further to the South. In sum, as Gary Nash puts it, “a peculiar Puritan blend of participatory involvement within a hierarchically structured society of lineal families on small community-oriented farms” produced “the least dynamic region of the British mainland colonies.”34

The economically precarious New England countryside also proved especially susceptible to periodic calls revive the ardor, rigor and communitarian commitments of the founding religious sects. Of these revivals the great Awakening of 1740 was the most extended

34 Gary Nash, “Social Development,” in Greene and Pole, Colonial British America, 237, 236. “For most men in Chebacco,” Jedrey has concluded, “time and inheritance, not entrepreneurial ability, was the key to advancement. … It was a stable world of finite resources, and … most men would not ever own much more than they inherited” (World of John Cleaveland, 94).
and consequential. As the American counterpart to English Methodism, the Great Awakening at first appealed to Protestants across class and doctrinal lines. But the communitarian aspect soon came to dominate as Evangelical preachers challenged the connection between divine grace and worldly activity more and more openly. Jonathan Edwards, one of the leading evangelical ministers, declared that “wicked debauched men” used commerce “to favor … covetousness and pride.” The outcome of the Great Awakening was to destroy even the tenuous link that had until that time existed between Calvinism and capitalism: Calvinism declined among the merchants in American seaports and European cities, while capitalism became even more suspect in congregations of rural New England and Virginia.

The triumph of the market order, and the factory system that was its most visible manifestation came in the following century. But this new order was much less the work of merchants (whether acting in pursuit of a calling or not) than of judges, who reshaped traditional common law protection of property rights to favor economic development. Under common law, riparian owners, for instance, were entitled to the undiminished flow of water coursing by their property. Owners who dammed rivers to secure flows for water power were therefore traditionally required to compensate upstream.

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5 “The triumph of capitalism in British America was a long, slow process. It took decades – indeed, more than a century – to translate the capitalist “spirit” of Puritan and Quaker merchants into concrete economic practices and legal institutions. Only in the early eighteenth century did a rational and routinized capitalist legal system extend its reach into the countryside; and only toward the end of the century had merchants amassed sufficient financial resources and organizational skills to initiate the American transition to a capitalist and industrializing society.”
neighbors for flooding caused by the dam. As the payment of damages reduced the return on the dam, the common law in this situation, and many other like it, slowed development in an early phase, when the uncertainty of a truly novel epoch—what would industrialization bring?—made investment especially risky in any case. During the first half of the 19th century judges relaxed these constraints, allowing property owners who invested in efficiency-enhancing improvements to shift to others the costs of resultant harms (land submerged by reservoirs; fires ignited by sparks from passing locomotives).

Thus given the gap between individual or small group behavior and the creation of institutional frameworks for social action, early American experience suggests that the Protestant ethos was not a sufficient condition for capitalist development. Indeed, given the complex and often contradictory implications of reform theology for ordering individual and social life, it is hard to see how, in any straightforward sense, it was a necessary condition either.

Investigation of economic development outside the Protestant ambit—first in Catholic countries, then Asia—led to convergent conclusions. If Weber was right to think that unlimited but calculating individual striving was the key to growth, and religious questing key to this motivation, then there must be in all growing, non-Protestant economies some theological mechanism with motivational effects equivalent to those produced by Calvinist doubts about personal salvation. In Asia, to take the case that most directly influenced the
debate under consideration here, such analogues abounded. Japan had Jodo and Zen Buddhists as well as the Hotoku and Shingaku movements; Java the Santri Muslims; India the Jains, Parsis and various business or merchant castes. David C. McClelland grouped all those sects into a general category of “positive mysticisms,” which included Weber’s Protestant ethic.

But as in the case of Puritanism in colonial America, the “positive mysticisms” or “achievement orientation” of Asian sects and social groups yielded capitalist economic development only in the context of supporting institutions which did not arise directly from the their behavior, no matter how much religious conviction or social orientation might incline individual members of these groupings to enact capitalism in their own lives. Thus the Japanese samurai, prominent from the 16th century on, became paladins of capitalist

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2 “The influence of Jodo Buddhism and the Hotoku and Shingaku movements in Japan was discussed by Robert N. Bellah in Tokugawa Religion, Glencoe, Ill.: Free Press, 1957, Chapter 5. The Zen case in Japan was discussed by David C. McClelland, op. cit., pp. 369-370 under the mistaken impression that the samurai in the Meiji Period were devotees of Zen Buddhism. The Santri Muslims of Java were treated by Clifford Geertz in The Religion of Java, Glencoe, Ill.: Free Press, 1960 and more especially in terms of the present context in “Religious Belief and Economic Behavior in a Central Javanese Town: Some Preliminary Considerations,” Economic Development and Cultural Change, Volume IV, number 2, 1956. McClelland has discussed the Jains and the Parsis in op. cit., pp. 368-369 and Milton Singer has discussed several Indian examples in “Cultural Values in India’s Economic Development,” The Annals, Volume 305, May, 1956, pp. 81-91. The latter article received further comment from John Goheen, M. N. Srinivas, D.G. Karve and Mr. Singer in “India’s Cultural Values and Economic Development: A Discussion,” Economic Development and Cultural Change, Volume VII, Number 1, 1958, pp. 1-12. Nakamura Hajime in a brief article entitled “The Vitality of Religion in Asia” which appeared in Cultural Freedom in Asia, Herbert Passin, Ed., Rutland Vt.: Tuttle, 1956, pp. 53-66 argued for the positive influence of a number of Asian religious currents on economic development. In his more comprehensive The Ways of Thinking of Eastern Peoples, Tokyo: Unesco, 1956 (An inadequate and partial translation of Toyojin no Shii Hoho, Tokyo: Misuzu Shobo, 1949, 2 vols.) Nakamura takes a position very close to that of Weber. The types of argument put forward in the above very partial listing of work on this problem are quite various. In particular Clifford Geertz was careful to point out that the Santri religious ethic seemed suited to a specifically pre-capitalist small trader mentality which Weber argued was very different from the spirit of capitalism. This distinction could perhaps be usefully applied to many of the above cases of traditional merchant groups which seem to have some special religious orientation supporting their occupational motivations.”

enterprise only after the Meiji restoration freed them of their political obligations and removed legal barriers to their exercise of certain trades. Chinese merchants had limited success within the structure of Imperial China but became redoubtable capitalists in Southeast Asia. The Muslin Santri merchants of Java were becoming vigorous entrepreneurs in the early 20th century, but relapsed into a more traditional trader role as institutional conditions became less favorable during the great Depression. The implication for sociologists and anthropologists writing in the 1960s was clear enough. “Motivation,” Bellah wrote, had to be considered “in close connection with institutional structure and its historical development.” Geertz, with whom Bellah closely associated himself, concluded that economic development “demands a deep going transformation of the basic structure of society and, beyond that, perhaps even in the underlying value-system in terms of which that structure operates.” (Bellah 55-56)

From this point of view Weber’s Protestant Ethic was an elegant metonymy—an emblem of the encompassing Reformation of which it was only a part; and the challenge to the sociology of development or modernization was to produce an account of the conditions and consequences of the (evolutionary sequence of) such transformations.

Although this program had considerable resonance in social theory, for example in the work of Habermas, in Anglo-American academic and policy debate it was, with the occasional brilliant, unrequited exception\(^6\), economists rather than sociologists who most assiduously investigated the institutional pre-conditions of capitalism.

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\(^6\) Unger, Politics
Responding to the stagnation of the social welfare states after the first oil crisis in 1973, the reverses suffered by developing economies in Latin American and elsewhere that had pursued interventionist industrial or import-substituting strategies, and the collapse of the plan economies, they articulated a view of market making-institutions that grew out of and gave theoretical legitimacy to the Washington Consensus.

The work of Schleifer, Glaeser, La Porte and their collaborators gives paradigmatic expression to this institutionalist view. The general and timeless assumption, as presented, for instance, in an influential essay on “Legal Origins,” is that efficient rules of fair exchange arise naturally in communities of free and equal traders. Efficient or market-favoring law is that which identifies and gives effect to these rules, thus protecting the traders who rely on them against coercion by politically powerful interests. Common law is the most efficient kind of law because its “independent,” lay judges are both secure against meddling by political superiors and, because of their reliance on oral argument and broad legal principles, especially receptive to the subtleties of emergent rules. Civil law, with its professional, “state-controlled” judges constrained by written codes, is both more susceptible to political influence and less open to spontaneous innovation. This is why “at the same level of development, French civil law countries exhibit heavier regulation, less secure property rights, more corrupt and less efficient governments, and even less political freedom than do the common law countries.”
Since the persistence of civil law shows that power can trump efficiency for long periods, the argument continues, the emergence of common law in England can only be explained by a happy fortuity: In the 10th and 11th centuries English magnates, fairly matched among themselves, feared their king more than feared each other. So, in an exchange formalized in the Magna Charta, they pledged tax revenues to the King in return for the right to adjudicate their own disputes locally. In France, in contrast, the lesser magnates feared the greater ones more than the king; so they preferred royal justice, even with the attendant risks of politicization, to local adjudication. Once reached these settlements were hard to disentrench. But in the very long term pressure for increased institutional efficiency has led civil law jurisdictions to adopt rules that limit the discretion of judges (reducing the dangers of political meddling) while directing the codes to mimic the outcomes obtained by common law winnowing of community norms. In this sense the cunning of reason, acting through the market, eventually mitigates the perversion of efficiency through politics. The lesson for contemporary policy is clear: the sooner a polity makes law a bulwark against, rather than an instrument of the powerful few, the sooner it will reap the bounty of the enterprising many.

Though plainly addressed to contemporary debate, this theory of the operation and origins of market-making institutions retells the most classic story in the economist’s book: Adam Smith’s account of the rise of market capitalism. Recall that in The Wealth of Nations Smith distinguished two paths to market society. The first was the “natural
progress of opulence,” where land was abundant and human institutions never thwarted “the natural inclinations of man” to truck and barter. In this setting, best approximated for Smith by the American colonies, farmers improved their lands; their surplus became the subsistence of artisans in nearby towns. Improvements in the tools supplied by the artisans allowed the farmers to further increase their productivity, widening the market for the towns and so opening the way for further rounds of improvement, culminating in long distance trade among centers of growing wealth. But in Continental Europe, where the powerful could perpetuate their extortionate grip on the land through their own law, this path was blocked. Their instruments were primogeniture, which prevented the subdivision of large estates through succession, and entails, which blocked division by sale. Thus secured the feudal lords could treat their estates as little principalities, taxing the peasants and conscripting them into military service. Lords aggrandized themselves not by improving their lands but by seizing others’, thus enlarging their own military retinues and tax revenues, and encouraging further predation. Only the nobles’ boundless greed, and especially their childish desire to possess the luxurious baubles that long-distance trade dangled before them, eventually overcame aristocratic disdain for the economy. To afford their luxuries they began leasing lands to improving commoners, who soon enough bought out their betters and remade the law to protect their own interests as investors. Smith’s “natural progress of opulence,” where trade is unfettered by power insinuated into law, has become in the contemporary retelling the way of the common law and the
Washington consensus more generally. Smith’s power-hungry lords, with their law of primogeniture and entails, have become rent-seeking officials and merchants, protecting themselves for too long, but not forever, with politicized justice, restrictive regulations, protective tariffs and capital controls.

This strong family resemblance does not by itself discredit either account. We may indeed live in a Manichean world where power and efficiency, or the passions and the interests, struggle to determine our fate by controlling the law, with the cunning of selfish reason tipping the scales ever so slightly in favor of interest and efficiency. But even the potted history above of economic development in Colonial American, by calling attention to the shifting influences of communitarian legislatures and growth-promoting judges, alerts us to the likelihood that even under the circumstances they identify as most favorable to the “natural” course of development, these accounts are parables, expressing deep convictions about the proper subordination of power to prosperity, not empirically warranted laws of economic development.

Indeed, just as the discussion of Colonial development would lead us to expect, specialist opinion favors the view that the economic import of particular families of legal institutions that diffused at the time of the great waves of European colonization—common law or the civil code and its analogues—depends largely on the local context in which they operate. In the light of elegant recent studies by Acemoglu, Johnson and Robinson it seems that the hospitality of particular locations to
European colonists shaped the colonists’ economic strategies and choice of institutions. The institutions thus established influenced subsequent development. Where, for instance, high mortality rates from malaria or dense population by first peoples made a territory relatively inhospitable to colonists, the latter minimized settlement by pursuing extractive strategies based on plantations and mining, and selected institutions matched to the resulting concentration of property and power. Where conditions for settlement were more favorable, the Europeans colonized in larger numbers, and replicated home-country institutions favoring dispersed property. The outcome as reflected in the long-term growth rate of the developing economy is thus not the result of an initial endowment with favorable or unfavorable, “natural” or “unnatural” institutions, but rather the interaction between the original setting, the strategic choice of development model, and the fixation of that choice in particular institutional arrangements. Similarly Berglof and Bolton, in a recent review of economic outcomes in the transition economies find that “the reason why some … were able to cross the Great Divide [separating self-reinforcing prosperity from poverty traps, cfs] while others did not must be sought to a large extent outside their financial and legal systems.” Among the heterogeneous factors explaining success they list: prior relations with and proximity to Western markets, democratic traditions, candidacy for EU membership, and low levels of integration into the Soviet plan economy with its huge factory towns and complex, fragile supply chains.  

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7 Berglof and Bolton, 2002, p 94-74, citation from p. 94.
common law does not by itself decide outcomes any more than the Protestant ethic does.

Even this contextualization of the endowments view does not go far enough. For growth in different periods requires social mastery of new technologies and organizational forms; and the collective learning this supposes is unlikely to be an automatic by-product of the institutions that facilitate accumulation. In other words, whether market-making institutions actually produce growth in any particular epoch depends on the context of other learning-related institutions in which they operate. A recent survey of growth theory that makes of institutions a key but ill-understood variable, Helpman puts the point this way:

Major technological developments have taken place in countries that protected private property from infringement by individuals and the state. A legal system that facilitates transactions and a political system that constrains the executive are needed for this purpose. But these institutions are not sufficient for growth. The reason is that major changes in technology always induce major changes in economic organizations. The centralized factory in the late eighteenth century, the large business corporation in the late nineteenth century, the process of vertical integration at the beginning of the twentieth century, and the recent trend toward greater fragmentation of production exemplify organizational responses to technological change. As a result, the ability of a country to grow also depends on its ability to accommodate such changes, and the ability to accommodate change depends in turn on a country’s economic and political institutions. (Helpman, p. 140)
And these latter institutions, Helpman concludes, are still so poorly understood as to count as the “mystery” of economic growth.

But even critical discussion of the inadequacy of this or that endowment view assumes, with the arguments being criticized, that developing economies cluster into high-growth successes and low-growth failures, and that the problem for growth theory and policy is to determine what sorts a particular economy into one cluster rather than another. Stepping a bit away from these debates, however, we find much contemporary evidence against the utility of any sharp distinction of this kind at all, and hence a fortiori against the utility of explanations of success by reference to “common-law” institutions, in all their extensions, or indeed any short list of endowments as determining whether societies stagnate or prosper. This same evidence, to which we turn next, supports the claim that growth requires social learning facilitated by institutions that are built and rebuilt in the course of development itself.

3. The New Stylized Facts of Economic Development

The stylized facts of the consensus view are, we saw, that stagnating economies are endurably and pervasively corrupted. That is why growth can not begin without external intervention to remove the institutional, cultural or political sources of the corruption. But there is compelling evidence that, with the exception of infernally trapped countries, less developed economies are on many dimensions internally differentiated and rapidly changing—to too heterogeneous and
mutable to be any one thing—to have an essence—at all, let alone to be essentially and endurably corrupted. There is strong evidence, furthermore, that the institutions of developing economies are highly differentiated as well. Far from forming indissoluble wholes, they exist as connected but often detachable pieces, some performing well, or easily reformable, others badly broken and hard to repair. Because at least some parts of a developing economy are likely to be (on the verge of) doing well much of the time, and some of its surrounding institutions are likely to be serviceable, the problem of development is not starting growth, but using the functioning institutions to relax obstacles to the growth likely to be under way. In the most dramatic cases—of which China is the best current example—the outcome of this piecemeal reform is a thoroughgoing transformation of the economy and the institutions of development. But even when the outcome is far less transformative, the new facts of economic growth—heterogeneity of economic performance and institutions--suggest a new way of thinking of economic development, and corresponding strategies for encouraging it. This section looks at the new stylized facts, the next at ways of conceptualizing them with regard to new industrial policies.

To begin with, the growth rates of individual less developed economies vary widely and abruptly, so that it is often misleading to classify such economies as either stagnant or growing: they are both in turn. More exactly, as Hausmann, Pritchett and Rodrik have recently shown, spells of accelerated development often occur spontaneously, or with only marginal reforms. Counting
conservatively, they identified more than 80 episodes since 1950 in which a country’s growth rate increased by at least 2 percentage points for at least seven years—the “vast majority” of these occurring the absence of consensus-driven liberalization or opening. To the extent that acceleration was connected to reform, the latter was hesitant and often literally marginal: the introduction of market prices at the margins of Chinese agriculture in the late 1970s; an increase in interest rates and a currency devaluation that helped close the gap between the private and social returns on investment in South Korea in the early 1960s, and so on. (Hausmann et al., 2004; Rodrik and Subramanian 2004). A first and fundamental new stylized fact of development, then, is that economic growth, while not ubiquitous and self perpetuating, is not hard to start—certainly not as hard as the endowment view suggests it to be.

Just as the performance of less developed economies is heterogeneous over time, so is it heterogeneous geographically, with some areas growing with occasional interruptions while others stagnate. It is a familiar fact that large developing countries such as Brazil, India and China contain highly developed, ‘first-world” provinces (Saõ Paolo in Brazil, Bangalore in India) along with backward ones. Because development is uneven in space as well as time, and occurs more frequently in general, and more nearly consistently in some place places than normally supposed, there is a highly likelihood that at least some parts of most developing societies

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8 Excluding, that is, very small countries, those with less than two decades of data, rebounds from crises, and accelerations that peaked at annual growth rates of less than 3.5 percent.
will be growing, or on the verge of growth, much of the time. If national institutions, or endowments generally, had the preponderant effect attributed to them in the standard view such start regional disparities should be rare exceptions, not commonplace.

At higher degrees of resolution, moreover, the spatial differentiation of development becomes still more evident, and some of its underpinnings at least partly intelligible. Growth in less developed economies, as in advanced ones, often occurs in clusters: geographically compact agglomerations of firms, many small and medium sized, cooperating directly or otherwise drawing on common resources in one or several closely related areas of economic activity. By spontaneously recombining and augmenting fragmented specialized, and at least partly tacit knowledge—know-how embedded in a way of life—a cooperative multiplicity of clustered firms adapts rapidly to changes in the economic environment. As the gains from these externalities are, within broad limits, self re-enforcing—the more firms with complementary specializations, the greater the advantage to each from the presence of the others—spontaneous, accidental clustering will be self perpetuating. Insofar as it benefits from such network effects, economic activity will thus be by nature geographically lumpy. Since the turbulent, continuing transformation of products and markets now called globalization began to put a premium on such robustness in the mid 1980s, clusters have been widely regarded as a model, microcosm, or key component of the “new” economy, able to prosper in much more volatile conditions than the traditional, hierarchically organized large
corporation. A good deal of the recent, detailed literature describing such growth as is actually occurring in developing economies (as opposed to accounts of aggregate performance and its supposed determinants) focuses on successes and difficulties of clusters of this kind: footwear in the Sinos Valley of Rio Grande do Sul and aerospace in São José dos Campos, in Brazil, wine growing in the province of Mendoza, in Argentina, or the Colchagu valley in Chile, computer components in Hinchu, Taiwan, garments in various locations in Vietnam, soccer balls in Sialkot, Pakistan, are prominent examples. That such clusters can prosper at all in countries (once) thought to be obstructive, if not inimical to development underscores that national institutions are less determinative than conventionally thought. Conversely, the frequently counter-intuitive distribution of clusters within in each country—the Mendoza wine industry has captured 2 percent of the $12 billion global market through continuing improvements in grape growing and wine making; the industry in the neighboring province of San Juan, with similar terroire and micro climates, has until recently scarcely advanced—suggests that subtle variations in sub-national institutions and arrangements count for more than the standard view allows.

At still higher degrees of resolution it becomes clear that even within particular, geographically concentrated clusters there is great variability as well. For one thing, extremely careful studies of rates of return among “like” firms reveals great variability, not the convergence that conventional theory would predict. (Banerjee) Part of this dispersion is likely to be due to the differences in the firms’
strategies and the capabilities which these suppose. Many of the cluster firms in less developed economies are performing routine operations according to detailed instructions from, and under the close supervision of multinational clients. Competition is on cost, and more exactly low costs of labor. Informal capacities for local adjustment are likely to be indispensable to survival, but occasions to develop the skills on which they rest are limited. But it is also a common finding of current writing on these clusters that alongside such firms there exist more capable ones. These more capable industrial firms, farms, fisheries and forest producers have mastered various combinations of the just-in-time disciplines of quality control, continuous improvement and co-design—about which more below. In so doing they learn to complement and transform their tacit skills and take on more and more demanding tasks within the global supply chains of multinational customers. Some gain access to final markets (first regional, then global) of their own.

Pressure on developing economy suppliers to adapt the more advanced methods is by all accounts increasing, and the ability to do so will plainly have an important bearing on success in the global economy. At the limit, mastery of these co-production disciplines will be a precondition for any but the most subaltern participation in world markets. Just as plainly that ability varies from firm to firm, cluster to cluster and country to country in ways that have little direct connection to the general conditions thought to encourage international competitiveness on the standard view. For instance, El Salvador and Bangladesh rapidly expanded their garment industries
to supply multinational customers with cheap, standard products such as t-shirts. But they find that this success does not automatically prepare small and medium sized firms to respond to customers’ demands for specialization and rapid changeover from one fashion-sensitive product to another, including the ability to correct the customers’ design errors and suggest improvements and source fabric and trim locally to avoid long production delays without paying high inventory costs. Many electronics and metalworking clusters in Mexican maquiladoras or export zones are having trouble with an analogous transition, even though some of their constituent firms have been working with just-in-time methods for a decade or more. On the other hand, some clusters (such as Mendoza) have successfully pursued “upgrading” strategies, involving hundreds of firms and novel associations among them and between them and state service providers, to meet the more stringent requirements. Again the upshot is that developing economy institutions or endowments are more varied and, at least within some ranges of the variation, more permissive or less constraining than the standard view supposes.

We come, unsurprisingly, to a convergent conclusion if we shift the focus from the variation of the developing economy performance in time and space to general features of developing economy institutions themselves. On the standard view, we saw, these institutions are thought to have essences—being market sustaining or not—which, as it were, create their own context, determining, once and for all, the impact of any of their parts on the course of
development. But on closer inspection these institutions prove to be heterogeneous assemblies: layered, composite or otherwise decomposable into (re-combinable) pieces, at least some of which function well, or at least better enough relative to others to serve as the starting points of reform. Comprehensive evidence of this heterogeneity is hard to come by: Responding to the evidentiary burdens assumed by the standard view, investigations of institutional performance typically take the form of league tables, ranking the aggregate ability of all government institutions in each country to deliver the rule of law (by, for example, eliminating corruption) and meet deregulatory goals. Reports of state entities that perform well in particular functional domains or regions can be dismissed as anecdotal exceptions, if they are noted at all. Still, some of the cases of institutional variety and transformation as so substantial that they compel the kind of attention due when an exception may be swallowing a rule; other, more contained instances are linked to broader, underlying changes in ways that suggest that they, too, may have general significance.

The extraordinary, rule-defying case is, of course, China, which has manifestly created the institutions for growth through growing. The cascade of institutional changes begins with in the 1970s with an agricultural reform recognizing the peasants’ control over the plots they are currently working, and permitting them to sell, at market prices and for their own account, surplus above target levels. The result is a sustained increase in agricultural productivity and a rise in rural incomes. In the 1980s another wave of reform allows for the
investment of the proceeds of agricultural improvement in Town and Village Enterprises (TVEs): manufacturing firms, owned by municipalities or co-owned by them and private parties, and producing for both domestic and export markets. Again proceeds in excess of tax obligations to higher authorities are retained by the enterprise and available to its stakeholders. The TVE’s continue to expand through the mid 1990s, competing with state-owned firms and adding to the modest pressure for their reform exerted by the central state. The changes are accompanied and accelerated by partial reforms of the financial system and the opening of export-processing enclaves to foreign firms and joint ventures. The upshot is a profusion of new institutions that create incentives for investment and efficiency-enhancing behavior in domain after domain without ever creating what, on the consensus, view, seem to be the essentials of a capitalist economy: China is very haltingly privatizing state firms, only recently recognized private corporate property as a distinct legal category, and makes little pretense of an independent judiciary.

An incomparably smaller, but still arguably revealing instance of institutional change in the small concerns reform of the institutions responsible for assuring hygiene and food safety of the Nile perch fishery on Kenya’s portion of Lake Victoria. Exports of the fish, predominantly to the European Union, increased from under barely $100,000 in 1985 to just under $44 million in 1996 (perch 35). Starting in that year, however, the EU and various member states began to restrict perch imports from Kenya because of concerns about pathogens and pesticide residues, and, more generally,
concerns that Kenyan producers could not assure food safety and hygiene by meeting EU regulations based on Hazard Analysis of Critical Control Points (HACCPs). Under this form of regulation producers identify the production steps where pathogens are most likely to be introduced; devise remedial measures; test to verify that these measures produce outcomes within parameters fixed by the regulator for the relevant class of product; correct remaining shortfalls; and regularly verify, by routine tests, the effectiveness of the eventual methods. A competent public authority in turn periodically verifies the reliability of this self-monitoring.

An EU technical assistance mission inspected the fishery with Kenyan counterparts and documented problems ranging from unhygienic storage of fish on the fishing vessels to spotty record keeping, especially of “own checks” and inadequate vermin control at processing facilities, to insufficient training of fisheries inspectors. (perch 42) to a wide variety of deficiencies in testing laboratory organization, maintenance, and equipment. In response, the Kenyan government concentrated oversight authority for the fisheries industry from three entities to one, and the fisheries producers formed themselves into a single association to treat with the government. The World Bank study on which this account draws noted substantial improvements not just in compliance with HACCP regulation, but also in the organization of many links in the supply chain and the public sector infrastructure (though the landings often fell short). During the period of these reforms Kenya ranked around 80 of 117 counties on the World Economic Forum’s competitiveness index: a poor enough
showing in the league tables of institutional adequacy to cast doubt on its ability to accomplish any reform, let alone to effect, in a short period, a coordinated series of demanding changes within the public sector and between it and private firms. Again, aggregate assessments obscure the internal differentiation which is both a product of and creates the possibility for reform.

Despite its marginal economic significance—in good years Nile perch accounts for only 2.5 percent of Kenyan exports—the regulatory reform of the fishery reflects broad trends in development. The HACCP-based reform is of piece with the shift to just-in-time production noted above: In effect, the regulatory authorities are requiring firms to demonstrate the same general capacities to detect and correct problems upon which the firms’ customers insist as a condition of doing business. Because they accord local actors great autonomy in determining how to meet general goals, rather than setting out universal and detailed rules for compliance, such regulatory systems are well suited to ensure product safety in a period where product life-cycles are short, precise production arrangements are likely to vary greatly from place to place, and the judgments regarding the acceptability of particular risks are frequently revised. Partial reform, domain by domain, or, as in this case, reform one cluster at a time, also appears to be commonplace: the accounts of cluster development referred to above almost invariably interweave discussion of restructuring of firms, and the relation among them, with re-organization, in that particular cluster, of the public infrastructure for verifying compliance with standards set both by public authorities
and private buyers of the cluster’s products. Likewise the EU’s technical mission to Kenya to investigate problems and propose changes is part of broader pattern. Because developing country institutions are changed domain by domain and leading professionals in each domain are likely to participate in international communities of interest, it is often opportune to create teams of local and foreign experts to address problems in context, and propose correspondingly specific solutions. Thus the EU routinely insists that candidate members create committees to review key governance domains with qualified EU counterpart teams of their own choosing; and close observers of such collaboration, among them the World Bank, judge it to be one of the most reliably effective means of securing governance reform. From this vantage point the EU and Kenya were applying to the reorganization of the Nile perch fishery a tested method of piecemeal or place-by-place reform of the new, just-in-time type.

A further and important tile in the mosaic of evidence suggesting the pervasiveness of step-by-step institutional reform (and the decomposability and adaptability of the ensemble of national institutions which diffusion of this type of reform supposes) is the frequency of heterodox adjustment. As noted at the outset, Rodrik, Hausman and others have shown that successful openings of developing economies to the discipline of world markets tend to violate consensus expectation. Three, closely related kinds of deviation are especially salient.
First, successful openings are generally partial in the straightforward sense that they are not comprehensive: in the successful cases openness in (aspects of) some markets goes hand in hand with continued closure of non-exporting sectors of the economy, and of the financial system against external shocks. There is, conversely, little evidence that by themselves reduction of tariffs, non-tariff barriers, and capital controls—the deregulatory reforms at the core of the traditional understanding of free trade—raises growth rates.  

Second, successful openings are deviantly partial in the sense that they tend to include what are, from the consensus perspective, impermissibly selective, and therefore inherently biased interventions in the economy. These interventions are typically in the form of public provision of infrastructure and other subsidies to exporters of just the kind the Kenyan government provided the Nile perch fishery, or, on a grander scale, Japan, South Korea and Taiwan provided sectors of their economies. Underscoring the pervasiveness of such selective interventions Rodrik finds in addition that, of the top five exports, excluding commodities, from Brazil, Chile and Mexico to the United States, all benefited from such public support, as well as export subsidies, preferential tariffs, and the like:

In the case of Brazil, the steel, aircraft, and (to an important extent) shoe industries are all the creation of import substitution policies of the past. High levels of protection (steel and shoes) and public ownership, public R&D, and subsidized credit (aircraft) were deliberately

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9 Rodrik, *The New Global Economy and Developing Countries: Making Openness Work*
used to generate rents for entrepreneurs investing in new areas and to build up industrial clusters. In the case of Chile, industrial policies played a huge role in grapes, forestry, and salmon. … In grapes, there was significant public R&D in the 1960s that transformed an industry that was primarily oriented to the local market into a global powerhouse …. And in forestry, there is a history of at least 60 years of subsidizing plantations … as well as a big push since 1974 to turn the wood, pulp and paper, and furniture cluster into a major export industry … In Mexico, the motor vehicles and computer industries are the creation of import-substitution policies (initially), followed by preferential tariff policies under NAFTA. None of these are the result of hands-off policies, or of level playing fields and unadulterated market forces.\(^{10}\)

Third, successful openings tend to be deviant in pursuing indubitably important ends—assuring the security of investment—by what seem, from the consensus perspective, dubious or even impermissible institutional means. In China, we saw, some combination of bureaucratic tutelage or protection and a tiered system of tax targets with local retention of the surplus has substantially substituted for private property rights and courts as an instrument for encouraging investors. Taken together the tax and corporate law aligned the incentives of local and regional officials with those who invested in Town and Village Enterprises. Both prospered when the TVE did, and through the mid 1990s the bulk of investment in China was made in this form. (Development in South Korea, Taiwan, and, more recently, Vietnam has arguably followed an analogous, if less conspicuously

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unconventional course, though I will not make the case for this view here.)

But this outcome is, at best, counter-intuitive from the consensus or common-law view of institutions, according to which the key role of property law and courts is precisely to protect investors against bureaucrats. More vexing still to the consensus position, just as the classic measures of free trade do not, by themselves, increase growth, so mass privatizations and the introduction of sophisticated corporate law enforced by a nominally independent judiciary have produced mediocre results in Russia and many other transition economies which derived policy from the assumption of clear rights to private property as the foundation of growth.

Of course the partiality, selectivity and institutional unconventionality of heterodox reforms is only deviant from the standpoint of the consensus assumption that the institutions of growth are by nature self-contained totalities with the special property of facilitating trade by restraining all interference with it, including interference resulting from the institutional restraints themselves. Indeed from this perspective reform that leaves anything essential unchanged, or tries to vary interventions to take account of the particularities of the economic and institutional situation, raises the suspicion of being more of the usual self-interested meddling, or simply no reform at all. If heterodox reforms do from time to time succeed, it is only, on the standard view, by a lucky accident that mitigates the normally disastrous effects of their limits.
But on the evidence just canvassed this get things exactly backward. If developing economies and their institutions lack essences, and are as internally differentiated and context-dependent in their effects as the new stylized facts show them to be, omnibus reforms that ignore this heterogeneity will likely fail by treating very different economic contexts as though they were all alike, and always applying the same institutional instruments to the same problems, even when the effect of those instruments varies because of their local interaction with other elements of the setting. In contrast, reforms that somehow attend to local constraints by devising sequences of changes that extend the patches of growth almost always occurring, without thereby opening the door to political predation, will be likely to succeed. Thus, in the really existing, new stylized facts world, successful reform is *normally* “heterodox” and heterodox adjustment succeeds *because* of, not despite its partiality, selectivity and contexuality. On this processual view of development the fundamental conceptual problem is not specifying with more and more precision the foundations of growth, for the process creates its own “foundations,” but rather clarifying in what sense, and by what general means developing economies can influence this process to their advantage.

4. Developing Economies as Toyoda Production Systems

On the new stylized facts of development growth is not hard to start—the lesson of the frequent growth accelerations and the geographic
dispersion of growth centers in clusters. But neither on these facts is
growth self perpetuating—the lesson of the decelerations that follow
the growth spurts and the clusters’ frequent difficulties with
“upgrading.” In addition institutions on the new facts are de- and re-
composable, and that their effects depend on their context, including
the context of other institutions—the lesson of the successes of
heterodox reform and the failures of orthodoxy. The problem of
development, given this much, is literally to institutionalize these
results: to build institutions that can identify and relax the constraints
on growth.

To get from a general understanding of the relevant institutional
innovations to their application to the problem of development we
proceed in three steps. The first is to set out the class of especially
context-sensitive and malleable organizations that improve outcomes
by routinely identifying and overcoming limits posed by their own
operating procedures or routines. The growth-promoting institutions
have to be a member of this class, if they exist at all, and the
distinguishing features of their operation are most conspicuous at this
level of generality. The next step is to illustrate the operation of this
class in the domain of new public services, whose novelty consists
precisely in their ability to provide customized or contextualized
bundles of educational and other services to heterogeneous groups:
just the kind of contextual adjustment of complex goals, in other
words, required for the new institutions of development. The last step
is to suggest, by a Chilean illustration, how similar principles are
indeed already informing economic policy making in developing economies.

As you will have surmised from innumerable hints along the way or a nodding acquaintance with the business pages of the newspaper, constraint-relaxing institutions have become broadly familiar (though not necessarily in economics of even the sociology of organization) under the name of the Toyoda production system. The specificity of the name notwithstanding, they have diffused vastly beyond the Japanese firms, the automobile industry, and the production-line settings in which they arose. Indeed it is almost impossible to survey recent writings about the new economy or reform of public administration ranging from the re-organization public schooling to the provision of child protective services without stumbling across extended reference to them. For present purposes three features of the Toyoda system are especially important.

First, they identity constraints by stressing existing arrangements until (successive) weaknesses are revealed. A famous example is just-in-time production, in which all work-in-progress inventories are stripped away and parts are produced, at the limit, one at a time. Since defective work pieces can not be replaced with good ones from inventory, a breakdown at any station disrupts all downstream production. The only way to resume production is to correct the problem causing the disruption. Continuous improvement in the sense of the elimination of successive sources of disruption becomes
in this deliberately fragile or lean environment a by-product of producing any output at all.

In the design of new products disruption of current expectations and routines is produced by benchmarking: an exacting comparison of current products and processes, “like” the currently employed ones, but with some attractive features current choices lack. The provisional design resulting from this first survey is refined by application of the same technique to its parts: The initial design is chunked into its major components—transmission, engine, and so on for automobiles. Each chunk is then benchmarked against alternatives by an appropriate specialist, and then adjusted to take account of changes produced by the benchmarking of the others—a process often called simultaneous engineering.

Once detected by this deliberate stressing, constraints in current arrangements are relaxed by problem-solving techniques that direct searches for solutions beyond the boundaries normally established by routine, yet limit them sufficiently to return useful results in the allowable time. In production such problem-solving disciplines often go by the general name of root-cause analysis, to underscore their common assumption that the source of a disruption may not be palpably linked to the breakdown it provokes. A familiar example of such root-cause analysis are the five-why’s:
Why is machine A broken?  No preventive maintenance was performed.

Why was the maintenance crew derelict?  It is always repairing machine B.

Why is machine B always broken?  The part it machines always jams.

Why does the jam recur?  The part warps from heat stress.

Why does the part overheat?  A design flaw. (MacDuffie, 1997, p 494)

In design an analogous routine breaking but self limited search for solutions is entailed by benchmarking itself. The evaluation of which products are enough “like” the target design to count in comparison directs attention away from habitual preferences and towards a broad consideration of just what that target should be. But the strengths and weakness of competing solutions are mutually illuminating, so that detailed consideration of the alternatives judged to be alike enough for comparison clarifies the currently feasible choices, producing a serviceable map of the available solution space.

Finally, the search for constraint-relaxing solutions beyond the confines of routine continuously re-organizes the institutions which undertake them. Indeed, in an important sense the institution
becomes an instrument for searching for solution: Whereas in traditional, hierarchical organizations, complex problems are solved by reducing them to simple tasks, and then aggregating the results of the simplified operations, in the Toyoda production system complex problems are in effect solved by finding someone who is already solving (part of) them. Benchmarking and simultaneous engineering do this explicitly by identifying pieces of the target design puzzle originally produced for other, perhaps (once) distantly related purposes. The organization of root-cause problem solving does this by effectively declaring each piece of the organization potentially relevant to the solution of the problems of any of the others.

Although these features of the Toyoda production system bear on problem solving in general, the origin of these institutional innovations in the private sector may suggest, incorrectly, that its application is limited to that domain, and thus its irrelevance as a set of principles for informing the public sector policies of fomenting growth. To better see the full generality of problem-solving by search, consider the application of this model of to the organization of the new public services that provide customized (combinations) of services to help individuals and families mitigate life risks. What makes these services new in contrast to familiar public services is that defining and redefining what they should be is anything but straightforward. In economic theory the purpose and value of a public service is self-evident enough to give rise to a characteristic free rider problem: each citizen assumes all the others will want it, and that she can free ride on their willingness to pay for its provision. The result is that no
one pays for traditional public goods unless all are obliged by joint
decision to pay together. New public services, in contrast, are so
idiosyncratic and mutable that they have to be in effect co-designed
by client users if they are to be useful at all. Financing for new public
services is not, of course, automatic. The defining difference is simply
that the free-rider problem in new public goods is no more important
than the problem of specifying the service in the first place. The
problem of effectively contextualizing general goals such as providing
educational or health services is thus comparable—“like” in the
benchmarking sense introduced above—the problem of identifying
and relaxing constraints on growth.

School reform in the US provides in particular a well studied example
of how the Toyoda production principles are now commonly invoked
to address the new public service problem of determining what
service to provide, and how to provide it. The example is particularly
well suited to establishing the continuity in the use of the model
across the public and private sectors because the traditional school in
the US (and of course not only there) was consciously patterned on
the mass-production factory. Men in teacher's colleges designed
curricula, which were then translated into textbooks. Women
teachers in classrooms read the texts to students who moved from
classroom seat to classroom seat, like pieces on an assembly line
that advanced one position in a year.

To respond to the needs of heterogeneous classes, with many
students arriving without the whole panoply of middle-class family
support required a thorough re-organization of the school: a re-organization aimed at building a school that can teach pupils complex skills regardless of their starting point, rather than communicating information to them on the assumption that they started with the knowledge of how to use what was communicated. After more than two decades of desperate experimentation, reformers settled in the mid 1990s on a variant of root cause analysis that, fully in the spirit of the new stylized facts of development, allows effective reorganization to proceed by using partial solutions, and without presupposing any definitive model of the ultimate goal: Use standard tests to reveal shortcomings in the learning strategies of pupils’, the teaching strategies of the staff and defects in the organization of schools and school districts that are the root cause of these shortcoming.

To see more concretely how this discipline might operate in school reform, consider the problem of teaching literacy. Learning to read, like mastering any complex task, requires each learner to assemble her own idiosyncratic combination of bundles of general skills. So in learning to read each kid must decode phoneme streams (phonics) with/while inferring the meaning of words in context (holistic semantics)--in her own way, which is to say with her own strengths and weaknesses in both skill areas. Thus some kids will use the meaning to guess sounds, while others will sound their way to the meaning. Many will have troubles doing either, but could benefit greatly if strengths in one area could be used to bootstrap them past difficulties in another (by, say, learning to decode a proper name that reveals a context, that then prompts more sounding out.) Standard
tests can be used to diagnose individual learning problems, but also the systematic difficulties of some teachers, relative to others, in helping students overcome their particular blockages. The aim of the institutional reform is to rebuild classes, schools and school systems so that these individual “defects” can be identified and remedied systematically.

Thus the job of the teacher in this new public service is to organize the classroom to identify and remediate each pupil’s difficulties. The job of the principal or school master is to organize the school so that teams of teachers within and across grade levels help each other achieve this goal (new search networks). And the job of the district of system head is to organize the system so that principals have the authority and autonomy to do this (more search networks).

Reform by these means give rise almost naturally to new forms of school accountability. Teachers and school officials are accountable to each other through the performance measures that make diagnosis of problems possible in the first place. They are also accountable to the public. Thus in many states in the US parents can compare the extent to which demographically comparable schools close the achievement gap between rich whites and other groups. This allows them to put pressure on school authorities, on politicians. It also allows them to take action as families: school rankings have demonstrable effects on real estate prices.
There is, so far as I know, no strictly comparable institution routinely identifying and relaxing growth constraints in developing economies by such well honed and formalized routines. To note only one conspicuously missing piece of such an institution: Data on economic performance in developing economies, as we saw, is still collected at such levels of aggregation, and in such form, as to make it next to useless as a source of information for diagnosing the difficulties of—locating the constraints on—growth. Whereas the data on student performance on standard tests can be used to locate districts, schools, classrooms and student sub groups that are doing well or poorly, and so direct attention to what is working and what needs improvement, the league tables of competitiveness and other such rankings report national results and call for national action. This is not inadvertent: the league tables are conceived as an incentive system, with bad performers paying such a high price in forgone foreign investment and costly conditionality on borrowings that they are motivated to improve their showing by reform. (Standard tests of educational attainment were initially viewed the same way in the US, and in some quarters they still are.) In the light of the new stylized facts of development it is easy to see that such incentive devices are at best incomplete, at worst seriously misleading. They suppose, among other things, that the leaders of a low ranking country almost want to improve conditions (the incentives provide the last bit of missing motivation), and will know just what to do to obtain good results when they will them. The same stylized facts suggest the need for diagnostic indicators; and Rodrik and other have begun to call for such growth diagnostics, and given experience in many other
domains there is no reason in principle to think they will not be forthcoming. Nonetheless, the call for such diagnostics by persons who would use them is they could is as good indication as any the new institutions of development a still a long ways from the routine context changing operation documented in other, arguably related settings.

All this notwithstanding there is good circumstantial evidence from, for instance, Chile, that in the current cohort of developing economies the ensemble of growth-promoting institutions works jointly as an economy wide Toyoda production system partially, selectively and unconventionally to locate and reduce one constraint after another on exports, and that at least some of these institutions are increasingly structured internally to apply the principles of such organizations explicitly. Thus the Chilean stone industry—today the second largest exporter, after copper mining—traces back to the creation in the early 1960s of the Corporacion de Fomento (CORFO) and the National Institute of Agricultural Research (INIA) and their ensuing cooperation with the University of Chile. Together these institutions (linked through the University of Chile with the University of California) developed the skills to identify exportable plant varieties and adapt them to local growing conditions. Beyond that they helped survey fruit orchards to assess their possibilities, analyze potential export demand and elaborate production goals, establish nurseries to propagate healthy plants, and construct facilities for phytosanitary inspection of the harvest, and established favorable credit lines and working capital for fruit exports.
But of the Chilean development institutions it is the Fundación Chile whose evolution approximates more and closely and explicitly to the Toyoda model. The Fundación was created as a non-profit corporation by the Chilean government in 1976 with a $50 million in payment by conglomerate ITT as part of an agreement indemnifying the company for expropriation of its national telephone subsidiary. Under the agreement ITT was to manage the new facility for ten years, and its initial efforts at direction were not auspicious: the first director general, a semi-retired food ITT research scientist, thought the new institution should provide social services such as school lunches and nutrition for infants. A year later he was replaced by the head of ITT's Spanish telecommunications laboratories, who helped the Fundación learn project-management skills, but who would have dedicate the Fundación to telecommunications projects, for which there was no market, and foodstuffs, for which the markets were incipient. Discussion of the shortcomings of his suggestions, however, drew attention to prospects in renewable resources— principally forestry, aquiculture, horticulture—which became the foundations enduring focus.

Only in the aftermath of the economic shock of 1982 did the foundation develop the activities that came to define it. A combination of sharp devaluation, low domestic interest rates and high uncertainty produced a situation favorable to domestic investment but with nationals willing to invest. Seeing an opportunity in salmon farming the Fundación decided to launch firms itself, hoping the success would lead to imitation and complementary activities. Thus it acquired
the necessary technology, free, from specialist public agencies in the US Pacific Northwest, and founded one firm to produce smelts, another to develop hatching and ranching technology for Chilean waters and a third for smoking fish. From these firms grew the Chilean salmon industry, which now produces exports $600 million in exports annually.

In the next two decades the Fundación’s model of supporting development was refined in three crucial ways. First, the foundation shifted from creating start-ups itself to co-venturing with outside partners. Whereas between 1985 and 1993 87 percent of the foundation’s start-ups were wholly owned by the foundation itself (and only one of the joint ventures involved a foreign partner) from 1994 to 2004 only 75 percent of the start-ups were joint ventures, and 6 of these were with foreign firms. Thus the foundation went from spinning out projects developed internally to networking with outsiders to create projects. Second, the technological complexity of projects increased, with biotechnology in particular becoming more and more important. Since projects in this area—new vaccines, development of pest-resistant fruit varieties—often required integration of scattered intellectual property and diverse technical tools for genetic manipulation many of the external partners had to construct networks of their own to serve the specific needs of the emergent companies. Thus the Fundación in effect builds networks of networks. Third, the Fundación’s own project-selection and review

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11 This account follows Fundación Chile,”Una oportunidad para Promover la Creación de Negocios Innovadores en Clusters Claves,” Santiago, nd.
mechanism became more explicitly comparative or competitive: Staff members, hired on the basis of demonstrated technical knowledge and familiarity with the markets and business practices in a particular sector, apply for internal grants to develop a case for launching a new venture in some general area. The best of these preliminary plans can be used to apply for a second, longer term grant to develop a business plan for a new venture, typically in partnership with outsiders; and so on until the proto-venture becomes a candidate for seed capital and enters the familiar sequence of venture capital financing. Thus, as the Toyoda model would suggest, at every stage projects are benchmarked against internal and external alternatives, and the start ups that result are the institutionalized expression of the searches provoked by that benchmarking. The start ups in turn by their operation relax constraints on the formation of the clusters whose growth propels the Chilean economy. So far, at least, the transparency inherent in the broad and continual benchmarking of projects at every stage has also functioned as an effective governance mechanism, assuring that public funds are indeed directed towards public purposes, as best these can be defined at any moment. Here, then is a concrete intimation of the possibility of institutionalizing the idea of a developing economy as a Toyoda production system.

5. Unbalanced Growth Then and Now

To conclude a essay that is by design and necessity inconclusive it will be useful to look back briefly on the argument and underscore the
novelty of Toyoda-inspired industrial policy by comparing with a related, though as we will see fundamentally distinct notion of encouraging development: Hirschman’s view of un-balanced growth.

Both models address two closely related problems of market failure that persistently threaten to constrain development and anticipated by the discussion above. The first is identification, in the turbid and turbulent conditions of developing economies, of potential markets, especially for exports. In a general equilibrium world there would be markets for all possible products (sold at all possible dates). Investors in developing economies could thus easily determine the costs of producing and the revenues from selling potential products, and choose the most profitable lines of business. In the real world of course it is very difficult for the first potential investor in some sector either to estimate the costs of adapting available technology to local conditions or gauge the size of the market accessible domestic producers, except by going some way towards actually realizing the project. The second problem of market failure concerns the coordination of complimentary investments. Potential producers of table grapes or stone fruits will hesitate to invest unless they can count on help with pest control, logistics, and compliance with phyto-sanitary regulations that they cannot provide themselves. But firms that could provide these services will not unless there is some assurance of local demand.

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12 Hausman and Rodrik call this the problem of self identification—potential investors have to discover, by reference to their particular circumstances, that they are indeed entrepreneurs.
In the 1950s “big bang” theories of economic development argued that planned, simultaneous investment in all the key complements of a production process solved both problems. Massive joint investment—the big bang—created effective demand for all the goods to be supplied while simultaneously resolving all questions of complementarity. The insurmountable problem, of course, was that this solution to the problem of development supposed that developing countries had precisely what they lacked: sufficiently abundant resources to plan and execute the massive intervention.

Hirschman’s alternative was to address these problems by the mechanisms of unbalanced growth: If a large (say state) investor committed funds to a grand, indubitably useful project (say a steel mill or a dam), then the resulting backward linkages (to the repair, then construction of capital goods) would create easily identified local demand that could be met without great risk by the small, domestic entrepreneurial class. A cascade of imbalances would thus create a sequence of opportunities that would motivate investors to fill in the missing pieces of the economic structure. This kind of solution lost its appeal as it became clear that public investors could all too easily be captured by selfish interests, and that many projects that seemed indubitably good proved very dubious indeed. But our concern here is not with these governance issues and the vicissitudes of industrial policy from the mid-1950s to now, but rather with the similarities and, above all the differences between the unbalanced approach and the idea of developing economies as Toyoda production systems.
A key similarity of course is incrementalism. In both cases one of many possible disruptions of an initial equilibrium suggests another, and the cumulative effect of moving from disequilibrium to disequilibrium is a comprehensive transformation that could not have been achieved of a piece. A corollary is that there is, or Hirschman writes, no “primum mobile”, no “pre-requisite” to growth: no necessary and sufficient endowment, as has been argued here. All the familiar preconditions of development are endogenous to the process of development: Hirschman recites the list current in his day: Skills needed for new industries can be learned; savings for investment can result from growth itself; entrepreneurship can emerge when purposive behavior, ingredient in the most diverse value systems, is no longer diverted by short time horizons into trade and real estate speculation.\(^{13}\)

The key difference between the views has to do with their respective assumptions about the organization of firms and the relations among them. In unbalanced growth both are taken to be fixed. For Hirschman, as for most of the leading development economists of his day, the core of these relations can be captured in input/output tables, which show how each stage of production of each good in the economy is linked to the others. What is not known is the efficient sequence for building, in any particular national setting, the structure captured in the input/output table. Having rejected the *primum mobile* or endowments view, Hirschman’s insight is that the efficient

\(^{13}\) Hirschman, Strategy of Economic Development, pp. 1-7.
sequence in any locale can be determined by accidental, or artfully induced perturbations. His example is fitting pieces to a jigsaw puzzle, where the time needed to fit each piece is inversely related to the number of adjacent pieces already placed, with each fit of course attracting further ones in the same neighborhood. Taking advantage of these cues always the player to complete the puzzle—the input/output table pictured as it were on the box—as quickly as possible.

In the Toyoda production system view, in contrast, both the internal organization of firms and the relations among them are continuously redefined by on-going searches for (partial) solutions to emergent problems. Firms, singly and together, form search networks whose nodes are routinely reconnected by the searches they enable. The jigsaw analogy to the world of the Toyoda model would be game in which players have to fit pieces together without having any clear, box-top image as an initial guide—indeed without knowing whether the heap of pieces before them are drawn from several different puzzles rather than one. you are fitting pieces to a puzzle which is nowhere pictured in its finished state. In this game the challenge is not getting to a know result in the shortest possible time, but determining what the outcome(s) will be. Of course making sense of of multiple, conflicting but related outcomes—benchmarking likes—is precisely what the Toyoda system is designed to do. Thus, whereas, unbalanced growth assumes disequilibrium in the execution of a known task, the Toyoda model assumes disequilibrium in design, and the all the way down. Last sentence to come.
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