The Making of an Economic Superpower
—Unlocking China’s Secret of Rapid Industrialization

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The Making of an Economic Superpower
—Unlocking China’s Secret of Rapid Industrialization

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Abstract
The rise of China is no doubt the most important event in world economic history since the Industrial Revolution. The institutional theory of development based on a dichotomy of extractive vs. inclusive political institutions cannot explain China’s rise. This article argues that only a radical reinterpretation of the history of the Industrial Revolution and the rise of the West (as incorrectly portrayed by the institutional theory) can fully explain China’s growth miracle and why the determined rise of China is unstoppable. Conversely, China’s spectacular and rapid transformation from an impoverished agrarian society to a formidable industrial superpower sheds considerable light on the fundamental flaws of neoliberalism and the Washington Consensus and provides more-accurate reevaluations of historical episodes such as Latin America’s lost decade and plagued debt crisis, 19th century Europe’s great escape from the Malthusian trap, and the Industrial Revolution itself.

Keywords: Industrial Revolution, the Rise of China, the Great Divergence, Market Fundamentalism, Neoliberalism, Big Push, Import Substitution Industrialization, Shock Therapy, Washington Consensus, New Structuralism, New Stage Theory.

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“Poverty or backwardness or the lack of industrialization is always and everywhere a social coordination-failure problem. The problem arises because of enormous social costs of market creation.”

“The ongoing industrial revolution in China has been driven not by technology adoption per se, but instead by continuous market creation led by a capable mercantilist government.”

“The Glorious Revolution did not make British government more ‘inclusive’ in the sense of sharing political power with the working class (as glorified by Acemoglu and Robinson (2012, p.1-5) in their appraisal of the Arab Spring movement). It simply made the government more authoritarian and powerful in levying taxes, imposing mercantilist trade restrictions, creating markets and commercial networks, and reining over the British economy.”

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1. Introduction

China’s sudden emergence as an economic superpower has astonished the world. Even as recently as 15 years ago (say, around the 1997 Asian financial crisis), few would have predicted China’s dominance as a regional industrial power, let alone a global superpower. In fact, many were betting on China’s collapse, citing the Tiananmen Square incident, the collapse of the Soviet Union and Eastern European communism, the Asia financial crisis, and the 2008 global recession (which cut China’s total exports almost permanently by more than 40% below trend). But reality has repeatedly defied all these pessimistic predictions: With a 35-year run of hyper-growth, China came, saw and prospered—In merely one generation’s time, China has created more massive and more colossal productive forces than have all her preceding 5000-year dynasties together, and transformed from a vastly impoverished agrarian nation (with per capital income just one third of the average Sub-Saharan African level) into the world’s largest and most vigorous manufacturing powerhouse.

China today, for example, with less than 6% of the world’s water resources and just 9% of the world’s arable land, can produce in one year 50 billion t-shirts (more than 7 times the world population), 10 billion pairs of shoes, 800 million metric tons of crude steel (50% of global supply and 800% of the U.S. level), 2.4 gigatons of cement (nearly 60% of world production), close to 4 trillion metric tons of coal (burning almost as much coal as the rest of the world combined), more than 22 million vehicles (a quarter of global supply), and 62 thousand industrial patent applications (150% times that in the United States and more than the sum of U.S. and Japan). China is also the world’s largest producer of passenger cars, ships, speed trains, tunnels, bridges, highways, machine tools, cell phones, computers, bicycles, motorcycles, air conditioners, refrigerators, wash machines, furniture, textiles, clothes, footwear, toys, fertilizers, agricultural crops, pork, fish, eggs, cotton, cement, copper, aluminum, books, magazines, television shows, as well as college students.
China’s astonishing 30-fold expansion of real GDP since 1978 was unexpected,\(^2\) not merely because of its pervasive backwardness after centuries of turmoil and economic regress, but because of its enduring “extractive” and authoritarian political institutions—which, according to the institutional theories of economic development, would predict nothing but dismal failure for China’s industrialization.\(^3\)

These theories overly glorify the modern Western political institutions that China lacks, but ignore the not-so-glorious historical paths Western powers once traveled themselves. Such theories confuse consequence with cause, correlation with causation, political superstructures with economic foundations, open access to political power with open access to economic rights, democracy with good governance, institutions with organizations, property ownership with business incentives, market failures with government failures, and rhetoric with practice. Above all, they ignore that universal suffrage was the *consequence* of the Industrial Revolution instead of its *cause*, that modern Western legal systems and the ability to enforce them were the outcome of centuries of economic development under colonialism, imperialism, mercantilism, slave trade, and painful primitive accumulations.\(^4\)

Such confusion is at the root of the Western enthusiasm in advancing Western-style democracy in backward, developing countries regardless of their initial economic-social-political conditions. The consequence of such a

\(^2\) More accurately, China began its economic reforms and adopted its open door policy in 1979.
\(^4\) Acemoglu and Robinson (2012) view the lack of democracy (or inclusive political institutions) as the root cause of poverties and stagnations around the world. For example, they not only agree with the protesters on the Tahrir Square during the Egyptian Jasmine Revolution that “Egypt is poor precisely because it has been ruled by a narrow elite that has organized society for their own benefits at the expense of the vast mass of people,” but also argue that “this interpretation of Egyptian poverty [by the people on the Tahrir Square] ... provide[s] a general explanation for why poor countries are poor.” The entire thesis of their popular book “Why Nations Fail” is to “show that poor countries are poor for the same reason that Egypt is poor.” (Acemoglu and Robonson, 2012, p.3) It is then not surprising that such theories are inadequate in explaining Russia’s dismal failure in economic reform under the shock therapy in the 1990s, China’s miracle growth since 1978 under an authoritarian political regime, as well as Japan’s rapid industrialization during the Meiji Restoration, South Korean’s economic takeoff in the 1960-80s, and Singapore’s post-independence growth miracle. Such theories cannot even explain why with identical political institutions (e.g., in American cities such as Chicago or St. Louis) there are both pockets of extreme poverty and blocks of extreme wealth, both violent crime and obedience to the rule of law; nor can they explain why southern Italy is significantly poorer than northern Italy; or why the Dutch Republic failed to kick-start an industrial revolution in the 17th century despite having more liberal political and economic institutions than England.
political top-down approach to economic development has been clear: Look at the economic stagnation and continuous political turmoil in Afghanistan, Egypt, Iraq, and Libya; and the situations in Ukraine and other parts of Eastern Europe; where democracy advances only to collapse, living standards progress only to regress, and the hopes of prosperity rise only to burst.5

Thus, despite nearly 250 years since the publication of “The Wealth of Nations” and all the ink spilled on general-equilibrium models of economic growth, economists are still in the dark searching for the key—the “double helix”—of economic development.

Adam Smith was perhaps closer to finding it than his modern neoliberal followers. He explained the wealth of nations by the division of labor based on the size of the market, using examples from 18th century pin factories, but his modern neoliberal students mix democracy with free markets, free markets with property rights, and property rights with incentives. They assert that the British Industrial Revolution could still have run its course as long as democracy prevailed, without the great voyage and discovery of America, and England’s hegemony over global textile markets, its colossal wealth generated from the Trans-Atlantic slave trade, its powerful state assistance in creating and coordinating market activities, and its fierce military protection of the Eastern Indian Company’s global commercial interests.

At the other extreme, mathematically elegant neoclassical growth models based purely on (government-free) resource allocations still face daunting challenges connecting rational individual choices with long-term economic growth: How could merely re-shoveling available incomes by self-interested individuals across different consumption bundles have enabled Europe’s

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5 Ironically, after 4 years of economic stagnations in Tunisia following its overthrow of dictator Zine El Abidine Ben Ali that kicked off the Arab Spring in 2011, a 88-year-old former minister from Tunisia’s old dictatorship regime, Mr. Beji Caid Essebsi, won the country’s first ever democratic election for president on December 22, 2014. The reason is simple. Democracy has little to do with the fundamental forces of economic development; it can be just as ineffective as a bad dictatorship in ending corruption and poverty in a developing country, and is even more likely to breed political instability. In fact, Tunisia since 2011 has become a breeding ground for jihadists and is now the largest source of foreign fighters joining the Islamic State (ISIS) and other extremist groups in Syria and Iraq (see, e.g., . http://www.theguardian.com/world/2014/oct/13/tunisia-breeding-ground-islamic-state-fighters.
great escape from the Malthusian trap and yielded unprecedented waves of technological changes and industrial revolutions? In such growth models not only is the state redundant but the market and its creators (auctioneers) automatically exist, so much so that the Ford automobile assembling line and the textile cartage workshop are the same thing as long as they have the same capital’s share in a Cobb-Douglas production function.\(^6\)

No wonder technological change remains a black box in neoclassical growth models. No wonder the “Solow residual” measures nothing but our ignorance. No wonder the Industrial Revolution that took place roughly 250 years ago first in England remains a great mystery.

Even for learned economic historians, the Industrial Revolution is, at the very best, considered a “tacit” knowledge belonging only to a handful of “predestined” countries blessed with geographical locations, good institutions, or mysterious cultural genes. “Explaining the Industrial Revolution is the ultimate, elusive prize in economic history. It is a prize that has inspired generations of scholars to lifetimes of, so far, fruitless pursuit.” (Economic Historian Gregory Clark, 2012).

But China has rediscovered this “tacit” knowledge—the secret recipe of industrial revolution. This very fact has gone almost completely unnoticed and unappreciated by Western academia and media; hence, we see in the West the severe under-prediction and lack of understanding of China’s rapid and pronounced rise to economic prominence.

In terms of industrial chronology, China already successfully finished its first industrial revolution during its initial 15-20 year rural-industrial growth after the 1978 reform. It is now already halfway through its second industrial revolution and on the verge of kick-starting a third industrial

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\(^6\) Except maybe the difference in the abstract level of total factor productivity (the so-called Solow residual). But see Desmet and Parente (2012) for a most recent and elegant attempt at explaining the Industrial Revolution within the neoclassical framework. Their model captures several important features of economic development presented in this paper, but ignores the pivotal role of the government (among many other factors). Hence, their mathematical model remains impractical for policy makers in developing countries.
revolution—“deceivingly” and stubbornly, despite all the stereotypical and pessimistic views predicting China’s collapse.\footnote{Perhaps the most well-known person who has been repeatedly predicting China’s collapse in the past decades is Gordon G. Chang, author of the book “The Coming Collapse of China.” Similar books and articles are abundant, and pessimistic predictions on China’s rise still dominate the Western new media despite repeated failures (see, e.g., the most recent article on March 2, 2015, in the popular bi-monthly magazine, The National Interest, titled “Doomsday: Preparing for China’s Collapse,” \url{http://nationalinterest.org/feature/doomsday-preparing-chinas-collapse-12343}) For discussions and analyses on Western media’s propensity to criticize China in publications such as The New York Times, The Washington Post, Bloomberg, The Financial Times, and The Wall Street Journal, see “Dealing With the Scourge of ‘Schadenfreude’ in Foreign Reporting on China” (October 3, 2014) by freelance writer (also an international banker and former US State Department official) Stephen M. Harner; available at \url{http://blog.hiddenharmonies.org/2014/10/04/western-medias-pervasive-bias-against-china-today/}.}

What is Industrial Revolution? Why was it absent or delayed in China for more than 200 hundred years? How did China eventually manage to detonate such an industrial revolution (or a sequence of industrial revolutions) soon after a 10-year long Cultural Revolution that destroyed so much of its already scarce human capital and business/cultural genes? What are the roles that geography, property rights, institutions, the rule of law, culture, religion, natural resources, science, technology, democracy, education, human capital, international trade, industrial policy, protectionism, mercantilism, and state power play in industrialization? Are there secret recipes to achieve rapid “engineered” industrialization? Can other developing nations such as India and Ethiopia emulate China’s success and ignite their own industrial revolution in the 21\textsuperscript{st} century?\footnote{India’s new Prime minister, Narendra Modi, promised “to make the 21\textsuperscript{st} century India’s century.” Can India succeed? What will it take? (See the analysis in the next 2 sections).}

China’s Perseverance and Unfaltering Attempts at Industrialization

The Industrial Revolution appears a mysterious process of dramatic social-economic changes that only a handful of Western countries (with just a small percentage of the world population) experienced in the 18\textsuperscript{th} and 19\textsuperscript{th} centuries. It is a process that many backward nations (with more than 90\% of the world population) longed to emulate but have failed miserably and repeatedly in the 20\textsuperscript{th} century. And it is a process that economists and economic historians are still struggling to comprehend to identify its ultimate cause and explanations.\footnote{See, e.g., R. Allen (2009), D. Acemoglu and J. Robinson (2012), G. Clark (2007), D. Landes (1999), R. Lucas (2003), D. McCloskey (2010), J. Mokyr (2010), I. Morris (2010), D. North (1981), K. Pomerranz (2001), among many others.}
But if a perceptive Western observer could travel to China once every year over the past 35 years, without wearing ideological Eurocentric institutional glasses, she would have witnessed the Industrial Revolution unfolding vividly in front of her eyes. China compressed the roughly 150 to 200 (or even more) years of revolutionary economic changes experienced by England in 1700-1900 and the United States in 1760-1920 and Japan in 1850-1960 into one single generation. What the Western traveler might see in China are the ideas of Adam Smith (1723-1790), Alexander Hamilton (1755-1804), David Ricardo (1772-1823), Friedrich List (1789-1846), Karl Marx (1818-1883), and Joseph Schumpeter (1883-1950) unfolding and playing out vividly in the 96,000,000 square kilometers of Chinese theater with more than one billion real Chinese actors—hundreds of millions of organized peasants, craftsmen, entrepreneurs, merchants, textile workers, coal miners, railroad builders, industrialists, speculators, arbitragers, innovators, the state and business-minded government officials. They all wear Chinese costumes and thus look unfamiliar to the Western observers. Yet China today is perhaps more “capitalistic” than any 19th or 20th century emerging Western powers. With mercantilism on the one hand and market competition on the other, without any “Glorious Revolution,” “French

10 Mercantilism is economic nationalism for the purpose of building a wealthy and powerful state based on commerce and manufacturing. It sought to enrich the country by restraining imports of manufactured goods and encouraging exports of manufactured goods. In short, it emphasizes and promotes manufacturing over agriculture, commercialism over physiocracy. However, most of the literature on mercantilism views it simply as a form of protectionism and overlooks the key point of commerce and manufacturing. An economy relying solely on agriculture has nothing to benefit from mercantilism. But a nation intending to build on manufacturing can benefit greatly from mercantilism because manufacturing stimulates the division of labor and generates the economies of scale. The historical importance of mercantilism in the 16th to 18th century Europe as the prototype of capitalism and the key step leading to the English Industrial Revolution can never be emphasized enough. Indeed, the promotion of manufacturing inherent in mercantilism has seldom been appreciated by classical economists, including Adam Smith, unlike Friedrich List (1841). One example of the impact of mercantilism on economic development is the 19 century American Industrial Revolution based on the “American System”, which was an economic development strategy envisioned by Alexander Hamilton (1755-1804) in 1791 and vigorously implemented throughout the 19 century to win global competition with Great Britain. It consisted of several mutually reinforcing parts: high tariffs to protect and promote the American infant Northern manufacturing sector; a national bank to foster commerce, stabilize the currency, and rein in risk-taking private banks; a maintenance of high public land prices to generate federal revenue; and large-scale federal subsidies for roads, canals, and other infrastructures to develop an unified national market—financed through the tariffs and land sales. See Ha-Joon Chang (2003), “Kicking Away the Ladder: Development Strategies in Historical Perspective,” for many great examples of mercantilism and the historical role it played in Western economic development. However, many Latin American countries in the middle 20th century also adopted various forms of mercantilism (e.g., the Import Substitution Industrialization) but failed miserably. The reason behind such successes and failures is precisely what this article is about.
Revolution,” “Orange Revolution” or “Jasmine Revolution,” Deng Xiaoping and his successors made capitalism (or capitalistic materialism) China’s Absolute Spirit (a la Hegel) in the new millennium. And they did so under China’s so-called “extractive” institutions.

But what is “capitalism,” exactly? Is it a new way of living (McCloskey’s “bourgeois dignity”), a new system of belief and ideology (Joel Mokyr’s “enlightened economy”), a new work ethic (Max Weber’s ascetic Protestantism), a new configuration of civilization, state power, and social order (a la Samuel P. Huntington), or a new mode of production (a la Karl Marx)?

So many economists and economic historians have preoccupied themselves with the “ultimate and elusive prize” of explaining the Industrial Revolution that took place 250 years ago in late 18th century England instead of 18th century China or India. But, isn’t it equally or even more intriguing to ask why China and India remained unindustrialized 250 years later despite ample opportunities to emulate the British industrialization? In other words, the fundamental reason the Industrial Revolution took place first in England instead of India may be found by asking why India remains unindustrialized even today. The lack of democracy and property rights is clearly not the explanation: India has been the largest democracy for decades, with one of the longest histories of private property rights on earth. Nor does the shifting of comparative advantage in cotton textiles from India to England in the 18th century (Broadberry and Gupta, 2009) explain India’s failure to embark on the Industrial Revolution: India had more than 200 years to observe, learn, emulate and reclaim the comparative advantage from England, just like China finally did in the 1990s (China became the World’s largest textile producer and exporter in 1995). Equally intriguing is the proclivity of researchers to ask why the Industrial Revolution did not start in the 17th and 18th century China, given its superior technologies and Yangtze River delta region’s hyper economic prosperity,11 instead of asking why China remained poor and unable to

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11 See the large literature on the “Needham Puzzle” and the more recent literature on the Great Divergence between the West and the East by K. Pomerranz (2001). A good introduction to the Great Divergence debate is the article by Bishnupriya Gupta and Debin Ma (2010), “Europe in an Asian Mirror: the Great Divergence,” and the article by
industrialize even hundreds of years later in the 20th century? Simply attributing this failure to the vested interests of the elite class (as the institutional theories do) is unconvincing at best and misleading at worst.\footnote{See, e.g., Acemoglu and Robinson (2005, 2012).}

Take note that the economic reform in 1978 was not China’s first ambitious attempt to ignite industrialization on a vast and populous impoverished land. It was the fourth state-led attempt in 120 years since the second opium war around 1860.

The first attempt was made during 1861-1911, after China’s defeat in the Second Opium War by the British in 1860.\footnote{China fought two Opium Wars against the British Empire (around 1840 and 1860 respectively). In both wars, Britain relied on its mighty navigation technology and navy power and crushed China’s effort to ban opium imports from British India, which the Britain government used as means to balance its large trade deficit with China and the loss of its silver reserve resulting from silk and tea imports. China lost both wars. The only country that has won wars against international drug trafficking (opium trade) in history is the industrialized United States in the late 20th century against Latin American drug dealers.} Deeply humiliated by unequal treaties imposed by Western industrial powers, the late Qing monarchy embarked on an ambitious program to modernize its backward agrarian economy, including establishing a modern navy and industrial system. This attempt started 10 years earlier than the Meiji Restoration that triggered Japan’s successful industrialization. But 50 years later the Qing monarchy’s effort turned out to be a gigantic failure: The government was deep in debt and the “hoped for” industrial base was nowhere in sight. No wonder China was crushed in 1894 by the Japanese navy in the first Sino-Japanese war. Much like earlier conflicts against the British, the war was a lopside defeat for China. Even a semi-industrialized Japan severely outmatched the still-underdeveloped China.\footnote{Technology matters. Spanish soldiers equipped with guns, germs and steel easily slaughtered the unorganized agrarian Incans despite being outnumbered by several-hundred-fold. However, it takes more than pure technology to win a war or conquer an agrarian country: Industrialization gives rise to national strength in human organizational capital and logistics capacity to project military forces and provide the required supply of economic resources.}

The incompetence of the Qing government to defend China against foreign aggressions triggered demand for political reforms and social turmoil and unrest, which ultimately led to the 1911 Xinhai Revolution that overthrew the “extractive” Qing monarchy and established the Republic of China, the first “inclusive” government in Chinese history based on Western-style

constitutions. This was a genuine revolution far more pervasive than the English Glorious Revolution. It did not simply restrict the power of the Qing Monarchy but instead completely eliminated it. The new republic government tried to industrialize China by a wholesale mimicking of the U.S. political institutions such as democracy and the separation of powers (—that is, legislative, executive, and judicial branches of government). The most famous slogans among Chinese at that time were “Of the people, by the people, and for the people” and “Only science and democracy can save/modernize China.” The educated elite revolutionaries believed that Qing monarchy’s failure to industrialize and China’s overall backwardness was due to its lack of democracy, political inclusiveness and pluralism (exactly as the modern institutionalism has argued). The republic government established an inclusive government, based on open access to political powers (by even including the communist party into the government), modern corporations, new private property laws and public universities never seen before; these reforms encouraged free trade, welcomed foreign capital, and fully embraced the bourgeois life style throughout China, especially in large commercial cities such as Shanghai. But 40 years passed and, in 1949, China remained one of the poorest nations on earth in terms of average living standard and life expectancy.

The second failed attempt at industrialization in China also explained Japan’s almost effortless yet ruthless invasion and conquest of China in the late 1930s and early 40s, as manifested in the Massacre of Nanking.

The Republic government’s ineffectiveness in solving China’s poverty problem resulted in its defeat by the communist peasant army (the People’s Liberalization Army) in 1949. With the support of 600 million impoverished peasants (voted by their feet), Mao declared that “The Chinese People have [finally] stood up!” and initiated the third ambitious attempt to industrialize China—this time by mimicking the Soviet Union’s social

15 The revolution arose because the Qing state had proven highly ineffective in its half century-long efforts to modernize China and confront foreign aggression; it was also exacerbated by ethnic resentment against the ruling Manchu minority.
16 The inclusive Republic government was even open to communists. In the 1920s the young communism leader Mao Zhedong was a high official member of the Republic Government.
17 In 1949 China’s peasant population as a share of national total remained at more than 90%, not much changed since 1860. The average life expectancy remained as low as 30-35 years.
planning model instead of capitalism and democracy. Thirty years passed and the attempt failed again: In 1978, China remained essentially in the same Malthusian poverty trap with per capital income not significantly different from what it was around the Second Opium War.\footnote{To be correct, and fair, each attempt had made some progress but not sufficient to set off an industrial revolution. For example, at the third attempt China managed to establish a basic (though highly unprofitable) industrial base, which relied heavily on government subsidies through heavy taxation on agriculture. Agricultural productivity, however, significantly improved (except during the Great Leap Forward), life expectancy significantly increased from 35 years in 1949 to 68 years in the late 1970s; infant mortality was slashed from 250 deaths to 40 deaths for every 1000 live births, the malaria rate dropped from 5.55% of the entire Chinese population to 0.3% of the population (http://en.wikipedia.org/wiki/Healthcare_reform_in_China). However, the increased agricultural productivity was immediately translated into expanded population—from 600 million in 1950 to 1 billion in the late 1970s, leaving income per capita barely changed from 1949, when the communist regime took power. Hence, the third attempt provided no escape from the Malthusian trap and from the curse of food security.}

The third failure at industrialization led to Deng Xiaoping’s new economic reform in 1978—China’s fourth attempt to industrialization over 120 years.\footnote{These repeated stop-and-go or start-and-fail cycles should sound familiar to Latin American countries, such as Argentina, and Africa countries, such as Egypt.}

Boom! This time it worked and stunned the world (including China itself). The shock wave is still reverberating and penetrating economies around the globe. This industrial revolution, detonated by 1.3 billion people, has transformed China and the global economy. With its colossal demand for raw materials, energy resources, and access to the global commercial market, China is mobilizing and powering the entire Asian continent, Latin America, Africa, and even the industrial West rowing forward, with momentum 20 times the economic force of the emergence of the United States in late 19th century and 100 times that of the United Kingdom in the early 19th century.\footnote{The population was about 10 million for the United Kingdom around 1810, 60 million for the United States around 1890, and 1 billion for China around 1980, and 1.2 billion for China around 1995.} To get a sense of the power and scope of China’s rise, simply look at China’s production and consumption of cements, one of the most basic industrial materials since the Industrial Revolution: The United States consumed a total of 4.5 gigatons of cement in 1901-2000; but China consumed 6.5 gigatons in 2011-2013. China used more cement in those three years than the U.S. has used in the entire 20th century.\footnote{See http://www.gatesnotes.com/About-Bill-Gates/Concrete-in-China.}

**China’s Legacy and the Plans of this Article**
But, China’s rise is astonishing not merely for its sheer size, its lightning speed, its absence of any large internal financial crisis that has plagued the 17th to early 21st century industrial powers, or its maneuvers through major political and international turmoil (e.g., the 1989 Tian-An-Men Square incident, the dramatic collapse of the Soviet Union and Eastern European communism, the 1997 Southeast Asian financial crisis, the 2008 Great Sichuan Earthquake, and the 2008 global recession). China’s rise is astonishing also for its broadly peaceful manner.

China has nearly 20% of the world’s population but only 6% of the world’s water resources and 9% of the world’s arable land. No nation with such challenges has ever achieved industrialization purely through mutually beneficial international trade without repeating the Western industrial powers’ historical development paths of colonialism, imperialism, slavery, and technology-led bloody wars against weaker nations. If anything, China has relied entirely on its own business instinct and inherited political institutions and on the greatest teacher of all—the development experiences of other nations and China’s own past failures.

Such a special development path thus deserves an appropriate level of intellectual appreciation and impartial scrutiny. However, China is not and should not be treated as a special case or outlier of economic development. With 1.3 billion people and 56 ethnic groups and a geographic area similar to Europe, it would be too dubious an outlier of economic development. Hence, the case of China offers a golden opportunity to rethink about the entire theory of economic development, to re-ponder on the basic principles of political economy, and to regain insights into the very mechanics of the Industrial Revolution itself. 22

The goal of this article is therefore two-fold: (i) describe and explain the key pattern of China’s rapid industrialization and social-economic changes since 1978; and (ii) use the Chinese experience to shed light on the long-standing puzzle of the Industrial Revolution itself. In doing so, I hope to find

22 Acemoglu and Robinson (2012) attribute China’s growth miracle under authoritative government and extractive institutions to its severe backwardness and large technological gap from the frontier industrial countries. But the core question of all development economics and all the ink spilled on why nations fail is precisely to explain why backward nations fail to grow despite their backwardness.
answers to the questions posed by economic historian David Landes when critically reviewing Gerschenkron’s (1962) influential development theory of leaping forward via adopting capital-intensive modern efficient technologies:

“How did backward countries, poor in capital and [skilled] labor, manage to create modern, capital-intensive industry? And how did they manage to acquire the knowledge and know-how? Finally, how did they overcome social, cultural, and institutional barriers to industrial enterprises? How did they create appropriate arrangements and institutions? How did they cope with the strains of change?” (Landes, 1999, p.274)

These questions are intriguing because too many developing countries have too often fallen prey to the false development strategy suggested by Gerschenkron (1962), or its variants offered by other schools—such as the import substitution strategy, the Big Push theory, the shock (Big Bang) therapy, and the structural adjustment program based on the Washington consensus. These development strategies and theories share one critical feature in common despite their drastically different appearances: They all take the roof of a building for its foundation and the effect for its cause. They take the consequence of Western industrialization for the prerequisite of economic development. They teach poor agrarian nations to start industrialization by building advanced capital-intensive industries (such as chemical, steel, and automobile industries), or by setting up modern financial systems (such as a floating exchange rate, free international capital flows, and fully-fledged privatization of state-owned properties and natural resources), or by erecting modern political institutions (such as democracy and universal suffrage).

Indeed, why bother to mimic the early 18th century British textile workshops when one can emulate a modern automobile assembling line? Why bother to repeat the old-fashioned 19th century American mercantilism when one

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23 Gerschenkron (1962) was right in arguing that the continuously increasing scale and complexity of technologies would make it increasingly necessary for late-developing countries embarking on industrialization to rely more and more on centralized government assistance and powerful institutional vehicles in order to mobilize industrial financing and to catch up with the developed nations. However, he was incorrect to suggest that the way to catch up is to directly embark on modern efficient frontier technologies, as will be shown in this article.
can replicate the modern Wall Street capitalism? Why bother to live through monarchy when one can enjoy democracy? Why bother to keep traditional family structures when one can take pleasure in sexual liberation?

However, China’s development success since 1978 (and even its previous failures) soundly rejects such naïve philosophies of economic development and views on how the world works. China’s experiences (both good and bad, joyful and painful, successful and failed) show that correct procedures of development, right sequences of development, and proper industrial policies and strategies of development based on a nation’s own initial social-political conditions matter. They matter a great deal. They matter not only for individuals’ welfare, but also for a nation’s survival, dignity, and destiny.

Industrialization is not only a revolutionary change in the mode of production at the firm level, but also an endeavor of state building. It requires the greatest coordination of all social classes and interest groups, and the mobilization of all grassroots population (especially the peasants) and untapped natural and social and political resources. Wrong development strategies and industrial policies can create disastrous and even irreversible consequences for a nation. The free market alone cannot do the job, democracy is not the recipe, whole-sale privatization and financial liberation is not the key, and the Washington consensus is not the solution.

Why? Before we start telling the Chinese story, it is worth reemphasizing that China’s development since the 1978 reform was very much outside the plan. Rather, it was the outcome of trial and error because no existing economic theories could advise China how to proceed. Even though such theories and advice did exist in the West, China wisely refused to take them (unlike Africa, Latin America, Russia, and Eastern Europe). However, by reexamining the path traveled by China in the past three decades, we can see clearly how the Chinese path followed the same iron logic of the English Industrial Revolution nearly 250 years ago despite a very different set of initial social-economic conditions and institutional and international

24 See B. Naughton (1995) for an in-depth description and analysis on China’s seemingly chaotic yet systematic trial-and-error approach to reform and development.
environments. Underneath the superficial differences in political superstructures and institutional rhetoric, the Chinese model of development is essentially the same as the 18th century British model of development, the 19th century American model of development, and the 20th century Japanese model of development.

2. Key Steps Taken by China to Set Off an Industrial Revolution

i. Food Security and the Malthusian Trap

Despite all the negative images of China’s extractive institutions over its long history, China has never lacked innovation and technological changes, even during the late Qing dynasty and Cultural Revolution (1966-1976). But, historically such improvements in technology took place mostly in the agriculture sector and they immediately translated into a larger population instead of an improved average living standard. For example, between 1500 and 1900, China’s population quadrupled from 100 million to 400 million, enabled mainly by its rapid agricultural technology innovations and partly by newly acquired arable land. Also, during Mao’s communist regime (1949-1976) the life expectancy in China increased from 35 to 68 years and total population increased from 600 million to 1 billion despite no increase in arable land, enabled again by rapid improvement in agricultural productivity. Again, this growth was made possible by rapid improvement in agricultural productivity. But more crops from the land were used to support more mouths, and so food per mouth experienced no increase. More importantly, despite significantly improved irrigation systems and local roads, crop harvests were constrained by draught, pestilence, and other natural forces and geographical factors such that consumption fluctuated violently across seasons and years.

Why did the Chinese, unlike the 17th and 18th century Britons or the 18th and 19th century Americans, choose to use the dramatically increased food supply to support dramatically more babies rather than to get dramatically richer by accumulating dramatically larger amounts of wealth (such as financial claims on food and land)? Food is a very special type of consumer
good: People die (in several days) without it, but its marginal utility diminishes to zero quickly as soon as the stomach is filled. So the utility of possessing colossal amount of food as a form of wealth is tiny except as insurance against natural disasters. Also, the availability of manufactured goods was extremely limited under primitive craftsmen-workshop mode of production. So, manufactured goods were extremely expensive and trading food for goods was not a viable option. What to do with the surplus good, then?

In such an autarkic and unorganized agrarian society—without factories and cars and highways and shopping malls, or a very long life expectancy (only 30 to 40 years)—what would provide the most joy and utilitarian reward from the additional food? In this environment, it is only rational and optimal to use the extra food to raise extra babies (just like any other animal species). This is the Malthusian trap.

Industrial society is different. The bulk of the labor force is allocated to produce an array of industrial consumer goods—carpets, rugs, curtains, clothes, lingerie, outwears, coats, boots, high-heeled shoes, toys, perfumes, pots, pans, dishes, sofas, beds, chairs, tables, cameras, computers, cell phones, electronics, microwaves, refrigerators, CD’s, movies, bikes, cars, airplanes, books, magazines, washing machines, swimming pools, apartments, residential houses, and all the related intermediate goods and machine tools—you name it. For each category of goods, there are also tens or hundreds of brands and varieties within the category to choose from. People can get rich by accumulating an increasing variety of such durable material goods or financial claims on them (money, stocks, equities, and bonds). Money for the first time in human history became no longer simply the medium of exchange on existing goods but also claims on the future possibility of unknown goods yet to be produced and invented. Futures can be traded!

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25 For example, in China’s famous square-mile Yiwu trade center for light consumer goods, there are more than 400 thousand varieties of commodities on display for wholesale and retail trade. This trade center started as a small and short street with mom-and-dad candy bar shops in the late 1970s and grew into the world’s largest trade center for household goods and light industrial commodities in the early 2000s.

26 The Renaissance and its contemporaneous global exploration had already brought in for ordinary European households far more quantity and variety of consumer goods than they used to consume or afford, such as clocks,
Hence, it is the discovery of how to mass-produce the ever-increasing amount and virtually unlimited variety of consumer goods in 18th-19th century England (starting with textiles) that ultimately shifted people’s preferences and passions away from making babies to making goods, from accumulating children to accumulating material wealth. This discovery enabled the great escape from the Malthusian trap and defied the law of diminishing marginal utility. After all, it should have been easy for new generations of consumers during the Industrial Revolution to figure out that children and agricultural goods form only a very tiny subset of the variety of goods and benefits and rewards (including affections and love) that people can enjoy, consume, and possess.

In other words, the law of diminishing marginal utility implies that it is optimal to pursue more variety of the same quantity rather than more quantity of the same variety. This increase in the supply and demand of variety does not mean that a population will necessarily decline with income, but only that it will no longer grow as fast as income. Hence, when people’s ability to purchase goods increased and the expanding market prompted mass production of a growing variety and quantity of durable consumer goods with rapidly declining prices during the Industrial Revolution in the 19th century England, the Malthusian trap eventually ceased to exist.

The law of diminishing marginal utility applies only to quantity of goods but not to the variety of goods. So adding new variety into the consumption basket is the only way to break the curse of the law of diminishing marginal utility and escape from the Malthusian trap. Therefore, the Industrial

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27 This phenomenon must have existed in any countries prior to their experience of the Industrial Revolution, such as in 17-18 century England: “[T]here is little doubt that the range of consumer goods to be found in English households broadened considerably during the Restoration and throughout the eighteenth century.” (Wrigley, 2010, p.71). For more detailed historical analysis of the consumer revolution in 17-18 century England, see McKendrick, Brewer and Plumb, 1982; Shammas, 1990; and Weatherill, 1988.

28 In economic jargons, let $U$ denote a concave utility function, $N$ the number of varieties of consumption goods, and $c$ the quantity of consumption goods for any specific variety. Then under the simplifying assumption of a unit price for both quantity and variety and that utility functions are additive, we can show easily that the total utilities of consuming more varieties with less quantity can exceed those of consuming more quantities with less variety; namely, $N \times U(c) > U(N \times c)$, if the variables $\{N, c\}$ are both sufficiently large. For example, with a square root utility function, we have $Nc^{0.5} > (Nc)^{0.5}$ if $N > 1$; and with a log utility function, we have $N \times \log(c) > \log(N \times$
Revolution must be understood not just as a new mode of mass supply of quantities, but as a new mode of mass supply of varieties—far more varieties than Mother Nature had been able to provide in all of human history.

Indeed, demand-oriented mass production and innovation (inventing new varieties of new consumer goods) were two prime drivers of capitalism and the Industrial Revolution.

Producing industrial goods also means dramatic changes in people’s social-economic relationships and the organization of labor. The new mode of industrial production and its consequent dramatic increase in labor productivity depend critically on team work and the coordination among strangers of impersonal specific tasks during specific time units. In short, factory jobs and “[m]odern industrial technologies … are designed for labor forces that are disciplined, conscientious, and engaged. Products flow through many sets of hands, each one capable of destroying most of the value of the final output. Error rates by individual workers must be kept low to allow such process to succeed.” (Gregory Clark, 2007, p.15)

It is important to emphasize that such a revolutionary change in the organization of production is not a consequence of purely supply-side technological innovations by a handful of geniuses or inventors, but the consequence of a mass movement—a mobilization, if you will—of the grassroots population (peasants, craftsmen and merchants) and their profit-driven responses to dramatically increased market demand for manufactured goods. Without sufficient purchasing power of the masses and a commercial network of timely delivery, no single peasant or craftsman or entrepreneur would dare to dramatically increase his/her supply of garments and yarns beyond his/her own consumption needs even if he/she had the technology (say, a spinning jenny) for mass-

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\text{if } c > 1 \text{ and } N \text{ sufficiently large; } e.g., N > 2 \text{ when } c = 2, N > 1.5 \text{ when } c = 3, \text{ and so on. In other words, the larger } c \text{ is, the smaller is the value of } N \text{ needed to satisfy the above inequalities, and vice versa. This means that once consumer income reaches a certain level, it is better off to expand the consumption basket along the variety margin than on the quantity margin alone, or to use the same income to purchase more varieties with less quantity of each good than to consume more quantities with less variety. But the preconditions to enable people to make such choices are (i) the availability of new goods and (ii) a sufficiently high income. These two conditions were precisely what the Industrial Revolution created. Also see Desmet and Parente (2012) for a similar argument.}
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producing them. Hundreds of thousands of workers, craftsmen, and merchants must be simultaneously coordinated to engage in large-scale coordinated activities of mass production, mass distribution, and mass exchange. Hence, the emergence of a large-scale market with specialization and division of labor requires a society to pay for unprecedented social coordination costs. Such costs were initially borne by the profit-driven merchants but were ultimately paid for by the national economic system through the increased productivity of all social classes via the division of labor. Hence, the existence of a sufficiently large, organized, violence-free, robbery-free, credible and unified market is the prerequisite of mass production and division of labor. Countries that fail to create such a politically stable market that supports specialization, division of labor, and mass production would remain in an autarkic agrarian equilibrium.

The income elasticity of consumption matters greatly in triggering such an epic revolutionary transition from family-based autarkic agrarian production to factory-based industrial mass production. The concept has to do with, first, securing what is necessary and then, if there is surplus (wealth, labor, time, etc.), obtaining what is useful. Consider some simple facts of biology: People do not die immediately if they go without consuming any of the industrial goods (as they do if they go without food) for weeks, months, years, or even a lifetime. In economic jargon, industrial goods are income elastic, which means there is some flexibility in the decisions to purchase industrial goods or not. Food is not income elastic; we need it. (By the way, children, or the love and affection received from and given to them are income elastic too). 29 Consider some simple facts of history: If Mao had allotted slightly more people to food production instead of steel production in 1959 during the Great Leap Forward, the Great Famine in China would probably have been avoided and tens of millions lives would have been saved, precisely because the demand for food is not income/price elastic. Steel is not substitutable for food and crops cannot be produced in factories

29 From a dynastic viewpoint, children are also income inelastic. The human race would become extinct without creating enough children, but more children beyond the need for survival need of the race have diminishing necessity.
or at all times of the year (i.e., not only food demand is non-elastic but is also crop supply).\textsuperscript{30}

So the question is how to supply an increasing amount and variety of new consumer goods (as imperfect substitutes for food and babies) with a finite labor force without jeopardizing food security? Peasants in agrarian societies must work continuously for long hours to maintain subsistence-level living standards in the Malthusian equilibrium. In such societies, both leisure time and consumption levels are dictated by weather and seasons. Draught, natural disasters, famine, and wars fought over the monopoly rights and power to control and expropriate others are the norm in agricultural societies.

The Industrial Revolution means first that an increasing fraction of the population must stop producing food on farms and start producing industrial goods in factories. With the risk of food security, this labor reallocation is not feasible unless agricultural productivity can be simultaneously increased so that the same amount of land can yield no smaller amount of food but with less labor.\textsuperscript{31} Mao probably understood this logic in 1959 when he allocated about 30 to 50 million farmers (10% to 20% of China’s then rural labor force) to produce steel.\textsuperscript{32} But he overestimated the productivity of organized team-work on farm land, overlooked the lack of scale effects of primitive agricultural production, and underestimated the rapidly

\textsuperscript{30} During the Great Leap Forward, farmers were organized like soldiers in the army, working and taking breaks together in the rice fields, eating together in collective dining halls, and counting on the government officials (much like military officers) to organize and manage food supplies (as during battles). Therefore, the social planners never considered the idiosyncratic needs for individuals to smooth individual consumption over the year through individual savings (self-storage of food). A sophisticated social insurance system was impossible and beyond the financial and organizational capacity of the government in 1950s China. This was what made the food shortage a grand-scale disaster. The Great Famine caused about 20 to 30 million deaths (including natural deaths), roughly 5% of the peasant population of 540 million.

\textsuperscript{31} Or alternatively, a country can rely on food imports if it has sufficient natural resources to trade in the world market. But this is a risky approach in terms of food security. Poor countries simply do not have the capacity and sophisticated distribution system to effectively allocate imported food across farmers and households. Even industrialized Japan today refuses to rely on food imports to reduce its expensive agricultural prices.

\textsuperscript{32} About 6 million village firms were set up in the single year of 1958. If each firm employed 5-10 workers, the total number of farmer-worker would be 30-60 million. Also, statistics show that after the Great Famine in 1961-1962, the government relocated 50 million people back to rural land, the bulk of them were dismissed from village firms.
diminishing marginal product of labor on land, resulting in a severe food shortage in 1960 and 1961.\(^{33}\)

But between 1978 and 1988, China gradually relocated from 30 to 90 million farmers each year to work in village-factories, yet without suffering any food shortages and without importing food from outside the country. During that 10-year period, China’s rural industrial output increased by nearly 15-fold, equivalent in magnitude to what Lucas (2003) and McCloskey (2010) have called the greatest, most mysterious increase in income in the World since the English Industrial Revolution. An even more dramatic increase in income in China is forthcoming in the next decade. But with just the initial 10 years of hyper-growth, China by 1988 had already successfully escaped from the Malthusian trap without jeopardizing its food security.\(^{34}\) How did China accomplish this? What were its secrets to breaking the curses of food security and the Malthusian trap?

### ii. A Primitive Agricultural Revolution

Agricultural production (for both traditional and modern techniques) is special. It has always required little teamwork and cooperation of individuals beyond the family members. In agriculture, the rate of return to the division, specialization, and coordination among a large labor force is low and extremely limited—unlike the pin factory visited by Adam Smith, the labor-intensive mass-production textile factories in late 19th century England, and the Ford automobile assembling lines in early 20th century America. Crop growing is governed entirely by the natural biological cycle of plants, can hardly be arbitrarily divided into many intermediate stages or intermediate goods, and is land intensive and nature (weather, season and daylight) sensitive, so it is subject to rapidly diminishing returns to labor and to any large-scale organizations of labor.

Hence, Mao’s idea of organizing farming into large units or communes with hundreds and thousands of farmers in each working unit (as in the army, as

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33 Chinese farmers at that time had huge enthusiasm working and following the instructions of the government, because they believed that the government could help them establishing a new and prosperous China and make them materially well off through team work and collective land ownership.

34 China lifted all rationings on food, meat, and light industrial consumer goods such as garments, and ended its “shortage economy”.
discussed above) to boost agricultural productivity was a large and rather stupid mistake. Because of the lack of complementarity among individual farmers’ efforts, free-rider moral hazard problems can easily arise in large organized forms of team work regardless of property rights. Even in the development history of Western industrial countries, agriculture has always been the last sector to be industrialized (that is, mechanized) or to achieve the economies of scale with heavy machinery equipment. For example, fully fledged mechanized farming did not take place in the United States until the 1940s, compared with the mechanization of the textile industry in the middle 1800s.

Although a free market system would have naturally avoided Mao’s mistakes under central planning, it by no means implies that a free market would have automatically solved China’s food security problems and detonated China’s agricultural revolution and industrial revolution. It did not in the Qing dynasty and the Republic era, so why would it do so in the 1950s or the 1980s?

Deng’s 1978 reform to tear down the large farming units and revert to the family-based natural units was the correct step to raise agricultural productivity regardless of the ownership of land. But this change meant going back to the production mode before communism. During the Qing dynasty (before 1911) and the Republic era (1911-1949), agriculture in China was organized based on family units, but did not lead to agricultural self-sufficiency or break the curses of food security and the Malthusian trap. What was critically lacking in the Qing dynasty and the Republic era was not private property rights. Instead it was (i) the lack of residual claim rights for the farmers in so called “market-determined” contracts; (ii) the lack of a network of village-level irrigation systems and public roads connecting villages and the townships (—which made family-based farming under the Qing and Republic era’s private land ownership highly unproductive and highly risky due to sensitivity to draughts and natural

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35 Due to the poor endowment of natural resources, Mao was compelled to use agricultural crops to exchange for heavy industrial equipment with the ex-Soviet Union to jump-start China’s industrial revolution. Also, Mao was impressed by Soviet Union’s mechanized farming, yet China did not have machines except lots of labor. So Mao though he could use labor to substitute machine in large-scale farming, as also implied by neoclassical Cobb-Douglas production function. But this is tragically wrong and misleading.
disasters); and (iii) the lack of any rural industrialization to promote demand for diversified agricultural goods and to absorb the surplus labor in the countryside. (We will analyze this issue in detail later.)

Mao's government built the public irrigation and local road infrastructure system during the Great Leap Forward and his near 30-year rule of China. This infrastructure system (based on Mao's notion of large collective farming units) actually provided technological improvements that led to increased productivity for family-based agricultural system during Deng’s agricultural reform era—despite the fact that land remained collectively owned.

Moreover, under Deng's reform, farmers had the incentives to work harder because the payoff (the actual money reward) was linked to individual effort—again, despite public land ownership. Farmers were given a 30-year lease contract for land and the freedom to decide (i) what crops to grow based on market demand and (ii) when and how long to work. The productivity of land varies greatly depending on the type of soils and crops planted. This system allowed farmers to maximize output by growing diversified crops more suitable for the soil quality and type and be more responsive to market demand.

Second and more importantly, under Deng's new incentive-mechanism design, farmers became the residual claimers on the output they produce after meeting government quotas. So they worked harder and longer hours and could fully use evenings and seasonal leisure time as they desired. Women and children became an important part of the agricultural labor force in the family by doing sideline work, such as raising pigs and weaving cloth.

Again, some of these elements were also present in the Qing dynasty and Republic era. However, a critical difference is that, even though land was privately owned (by landlords) in the Qing dynasty and the Republic era, farmers did not have discretionary power and incentives to be entrepreneurial because they were not the residual claimers of the output produced from the land. They were much closer to wage earners in a firm. The landlords were the residual claimers. However, under Deng's reform,
even though farmers did not own the land (it was only leased to them), they could do whatever they wanted with the land after achieving their government-specified quotas. (One exception is that they could not buy or sell land or the quotas in the market at that time.\textsuperscript{36}) This new “institutional” arrangement was sufficient to provide the needed incentives for efficient farming, profit seeking, entrepreneurship, and innovation in the agricultural sector without land privatization or a “counter-revolution.” It led to an unprecedented agricultural boom in China in the early years of the reform after 1978.

As a result of this primitive agricultural revolution, the aggregate agricultural output in China increased significantly and steadily. For example, crop output rose permanently by more than 20% in 1980 alone. However, as discussed earlier, this 20% permanent increase in agricultural output in 1980 could have been used to support an additional 200 million babies.\textsuperscript{37} But the additional millions of new mouths did not come. One reason is the one-child policy implemented in 1979 by the central government. Another reason is that another revolution—the rural industrialization that offered an ever-increasing variety of consumption goods as substitutes for babies—was also underway.\textsuperscript{38}

iii. A Proto-Industrialization in the Rural Areas

A well-documented phenomenon in China’s early development stage after the 1978 reform was the emergence (even mushrooming) of the so-called village-township-enterprises across China’s vast countryside. Village industries flourished because (i) farmers wanted to find new ways to make money or to substitute for their subsistence-level farming income; and (ii) local village and township governments also wanted (and were required by Deng) to find ways to rapidly develop their local economies and help

\textsuperscript{36} Today Chinese farmers can re-lease their land to agricultural entrepreneurs through market even though the ownership of land remains public. The entrepreneurs then make profits by applying mechanized farming method on the hundreds of land slots they collected (rented) from the individual farmer households. So both the farmers and the entrepreneurs are better off under the new contract.

\textsuperscript{37} China’s agriculture was supporting 1 billion people in late 1970s and early 80s.

\textsuperscript{38} China has significantly relaxed the one-child policy for years now but young people, even those in the countryside, no longer want more than one child. This unpredicted outcome is generating concerns for the government because of China’s rapidly aging population.
farmers become wealthier and escape from poverty and the Malthusian trap.

Even though the phenomenon of the mushrooming of collectively owned village enterprises in China is well known, its relation to the economic history of the West and its economic significance in triggering China’s industrial revolution has not been well understood. But from a historical perspective, such a “Chinese-style” rural industrialization is in fact reminiscent of the proto-industrialization that took place in 17th and 18th century England right before the Industrial Revolution (see Franklin Mendels, 1972, for the analysis of the phenomenon of proto-industrialization in history).

Throughout the 17th century (1600-1700) and the first half of the 18th century that proceeded the English Industrial Revolution, a rural industrialization was also taking place in England. during this process, more and more English peasant families, including women and children, got involved in manufacturing, more and more peasant households opted to specialize in textiles and other products as the market deepened, more and more rural industries were erected in the countryside. Over one and half century’s market-fermentation and development these part-time peasant workers and village firms eventually transformed into full-time workers and large-scale factories when mass production became the critical means for merchants and capitalists to win competition for domestic and international market shares.39

As noted earlier, a proto-industrialization was necessary for detonating the Industrial Revolution because industrialization requires a deep and large market to render the further division of labor and mass production profitable, which in turn relies on sufficiently high incomes/wages and purchasing power of the grassroots population, which in turn requires drawing a large pool of the peasants into production/manufacturing, yet without jeopardizing food security. Hence, starting from the countryside by

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39 The fact that early British industries all started in the countryside, instead of big commercial cities such as London, is also well documented by T. S. Ashton (1968) in his seminal book “The Industrial Revolution 1760-1830”. In addition to the food security dilemma, setting up factories in the cities from the very beginning and hosting massive amounts of peasant workers and providing sleeping spaces for them would have been extremely costly and hence uneconomic in the early stages of development.
utilizing rural surplus labor and farmers’ spare time to produce primitive low value-added labor-intensive manufacturing goods locally is the economical and natural way to “ferment” the market, nurture entrepreneurship, develop supply chains and distribution networks, raise industrial demand and productivity, increase farmer income, generate government revenues for infrastructure, and eventually kick-start the Industrial Revolution.

The only critical difference was that, in England, it was the merchants that took the initiatives to finance and organize the village industries: They engaged peasants in coordinated team-work and produce manufactured consumer goods for trade purposes; and then distributed the goods nationwide and worldwide (e.g., from the emergence of the rudimentary “putting-out” system of local production all the way to the emergence of large factories in rural areas).\textsuperscript{40} So In Britain, the catalysts (“economic enzymes”) of market-creation and production-organization were the merchants. In China, however, that entrepreneurial role of market-creation and production-organization was played essentially by the local village-level and township-level governments. (A more detailed analysis on the mercantilist Chinese governments will be provided later).

The “Chinese style” rural industrialization through the emergence of a massive number of (collectively owned) village firms since 1978 immediately ended China’s shortage economy caused by central planning and heavy-industrial policy during Mao’s planning era: In less than 5 years after the 1978 reform, China successfully lifted all rationings imposed on food, meat, textiles and other light industrial consumer products.

But the rural industrialization also kick-started China’s long-awaited industrial revolution and economic takeoff around the late 1980s and early 1990s. At that time, however, China still largely remained agrarian and poor; it still relied heavily on primitive technologies in the rural industrial

\textsuperscript{40} The putting-out system was a system of family-based domestic manufacturing that was prevalent in rural areas of western Europe during the 17th and 18th centuries. It appeared even earlier in 16th century Italy. Domestic workers involved in this system typically owned their own primitive tools (such as looms and spinning wheels) but depended on merchant capitalists to provide them with the raw materials to fashion products that were deemed the property of the merchants. Semi-finished products would be passed on by the merchant to another workplace for further processing, while finished products would be taken directly to market by the merchants (see, e.g., http://www.encyclopedia.com/topic/Putting-Out_System.aspx at Encyclopædia.com).
sector. Hence, very few people (except maybe the architect Deng Xiaoping himself) was able to grasp or recognize the village industry’s profound significance and the fact that China was at the doorstep of detonating an Industrial Revolution. This lack of recognition is not surprising, given that the initial phase of the Industrial Revolution is never as dramatic or revolutionary as people would have thought or imagined. Cases in point: Even Adam Smith, T. R. Malthus, David Ricardo, and John Stuart Mill were completely unaware of the English Industrial Revolution that was unfolding in front of their eyes in 18th century or even early 19th century England. It was not until the end of the First British Industrial Revolution and the start of the Second Industrial Revolution (i.e., around 1840s-60s) that the full force and historical significance of the revolution was felt and recognized by a few insightful political economists, such as Karl Marx and Friedrich Engels.

Hence, following the same logical historical path of the British Industrial Revolution, China’s industrial revolution also started in the countryside with tens of millions of village enterprises in the vastly impoverished rural areas in the late 1970s and early 1980s; with the help of local governments these village firms were organized and managed by the uneducated peasants who were not much different from their Qing Dynasty ancestors in 17th to 18th century China (except maybe without the pigtails). Some economic historians and the human-capital school of development attribute China’s failure to attain industrialization in the 17th to 18th centuries to the lack of education among these peasant farmers. But it was the same type of peasant farmers who in fact ignited China’s Industrial Revolution in the late 20th century.

The Chinese proto-industrialization was unprecedented in both scale and speed, even compared with Western development history. Between 1978 and 1988, within a 10-year period after the reform, the number of village firms in China increased by more than 12-fold, from 1.5 million to 18.9 million; village industrial gross output increased by more than 13.5-fold, from 51.5 billion yuan (14% of GDP) to 702 billion yuan (46% of GDP); village employment increased by more than 3-fold, from 28 million to 95 million; farmers’ aggregate wage income increased 12-fold, from 8.7 billion
yuan to 96.3 billion yuan; village firms’ total capital stock increased more than 9-fold, from 23 billion yuan to 210 billion yuan. In the meantime, village workers as a fraction of the total rural labor force increased from 9% to 23%.41

This explosive growth continued throughout the 1990s and 2000s; like setting off a nuclear chain reaction, expansion leads to more expansion, and growth leads to more growth. By the year 2000, the number of village-firm workers had reached more than 128 million (not including the migrant workers in the cities), accounting for a remarkable 30% of China’s entire rural labor force. Village industrial gross output reached 11.6 trillion, another 16.5-fold increase compared with its 1988 value, or a 225-fold increase compared with its 1978 value. The average growth rate of village-industrial output was 28% per year between 1978 and 2000, doubling every 3 years for 22 years. Even if we adjust for inflation,42 the real growth rate would still stand at 21% per year (twice as fast as China’s real GDP growth during that period, doubling every 3.7 years), and the total increase in real gross output of village industries was at least 66-fold over the 1978-2000 period. No such scale and speed of long-lasting economic growth has ever been recorded.

With this immense scale and lightning speed of growth through a proto-industrialization (1978-1988) and a first industrial revolution (1988-1998), a Rostow (1960) moment of economic takeoff was bound to happen. This moment arrived around 1995-2000 when China’s per capita GDP reached around $1,000 in year 2000 U.S. dollars. But $1,000 may be an arbitrary number, which the World Bank often uses it as a threshold measure for entering the middle-income country club, since many Latin American countries had per capita income several or even more than ten times as high as this, but yet lacked the dynamism to move forward. What really mattered for China was that, by this point its capacity to mass-produce light consumer/industrial goods 43 and its domestic and foreign markets for “Made in China” goods were immensely large. So large in fact, that the

41 Data source: Appendix Table 1 in “A Short History of China’s Village Enterprises”, by Zhang Yi and Zhang Song-song, 2001, Chinese Agricultural Publication.
42 The average CPI inflation rate in that period was 6.9% per year.
43 China became the world’s largest textile producer and exporter in 1995.
manufacturing sector’s demand (purchasing power) for energy, locomotives, infrastructure, and machinery equipment was so great that the mass production of these heavy industrial goods became immensely profitable in China.

Hence, around 1995-2000, China was already at the doorstep of its Second Industrial Revolution—which would involve the mass production of machinery (among other things) by means of machinery. In particular, by the early 2000s after China joined the WTO, China formally entered the phase of heavy-industrial buildup (financed by its colossal domestic savings and international market demand for textiles and other light consumer/industrial goods) and kick started the mass production of chemicals, cement, electricity, steel, metal products, combustion engines, trucks, automobiles, ships, highways, railroads, high-speed trains, and agricultural and textile machineries as well as assembly lines and machine tools for producing all sorts of light industrial goods such as electronics, computers, refrigerators, motorcycles, TV sets, wash machines, furniture, so on and so forth. The Asian financial crisis in 1997 did not stop China. The 2007 worldwide financial crisis (that nearly permanently reduced China’s export volume by more than 40% below trend) also did not stop China. An economy seems robust to crisis once it has finished the proto-industrialization, just like the United States in the 19th century: It experienced 15 financial crises and a 4-year civil war, none of which stopped the robust rise of America to become the next world manufacturing center and superpower.

One way to formalize (in simple economic jargons) China’s development experience in the 1980s and 90s is to imagine two different technologies: (i) an agricultural technology with the production function \( y = n^{0.5} \), and (ii) an industrial technology with the production function \( y = 2n - 100 \), where \( y \) is output and \( n \) is labor input. More specifically, \( y \) represents food in the first production technology and textiles in the second technology with the understanding that textiles can be used to exchange for food one-for-one in the market. The second technology involves fixed costs of 100, which may

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44 “It was one thing to spin and weave cotton; quite another to make the machines that did the work.” (David Landes, 1999, p.380)
reflect the costs of daily operations or the amortization of costs in innovation, organization, or initial investment involved in setting up industries.

The first technology is subject to diminishing marginal product of labor (land intensive) and the second is not. Labor is obviously more productive in the second production technology in terms of its marginal product. However, when the demand is small (say \( y = 1 \) unit), then using the first technology is clearly more profitable. The second technology would require at least 51 units of labor as input to break even with positive revenue net of the 100 units of fixed costs. But as soon as the demand for \( y \) (textiles) or its market size increases, say from 1 to 10 units of output, then using the first technology would require 100 units of labor whereas the second technology would require only 55 units of labor.

Now imagine that there are 200 families in a village with 1 unit of labor in each family. If they produce in autarky, the aggregate GDP of this village is 200 units. But if they can find a way to form a factory to engage in joint production through team work and the division of labor by using the second technology, then the GDP of this village would be 300. More importantly, the more families the village has, the more extra output and productive force there is for using the second mode of production. Hence, the size of the market (demand) determines the extent of the division of labor (corporation) and new technology adoption.

But where does the mass market (demand) come from and who would create the market in the first place?

iv. Ideological Shift toward Commerce and Commercialism

“[I]t is ideas, not vested interests, which are dangerous for good or evil.” (John Maynard Keynes, [1936] 1964, p.383-84)

Ironically, the proto-industrial revolution unleashed in China’s rural areas after 1978 was attempted and envisioned first by Mao in 1958 and served as one of his fundamental development strategies during the Great Leap Forward movement. The initial 1.52 million village firms in 1978 were the legacy of the Great Leap Forward.
Mao was the son of peasants and a politician-turned military strategist who led the Long March and fought the Sino-Japanese War and the civil war by organizing the peasants and mobilizing the grassroots population. He understood well the poverty and conditions of China’s industrialization. Mao told his government officials that China’s industrial revolution must rely on the peasants in the countryside and start with a massive number of small rural manufacturing sites. Such rural manufacturing should produce basic farming tools and household goods to meet farmers’ production and daily-life needs. He conjectured that gradual upgrading of technologies and the scales of operations in such rural industries would ultimately transform the countryside and greatly facilitate China’s industrialization and modernization, which was simultaneously accompanied by heavy industrial buildups in the cities. But after the overenthusiastic local governments established 6 million village factories in 1958 and relocated 50 million farmers to these village factories in a single year, a severe food shortage and famine soon followed (in 1960), causing a sharp 3-year decline in China’s agricultural sector specifically and recession throughout the entire economy. After the great famine, Mao’s village-industrial movement was completely abandoned.

Why did the Great Leap Forward generate results so different from those of the 1978-1988 rural industrialization? Notwithstanding the inefficient farming units and labor organizations on farm land, some of the differences are, at their core, philosophical. Under Mao, resources were allocated and production was determined according to government plans, rather than through a market-based mechanism. In short, there was no true commerce. And this was by design: Mao viewed commerce as the fundamental source of exploitation and inconsistent with Marx’s labor theory of value; thus, he saw a market allocation mechanism as a contradiction of the government’s efforts to achieve an equitable industrialization for all.

But in 1978, China’s leadership had gained a more expansive perspective. Deng Xiaoping had observed 20th century prosperity under capitalism and

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46 The number of village firms declined sharply from 6 million to 117 thousands in 1960, further down to 47 thousands in 1970, but gradually climbed up to 1.52 million in 1978 after Mao secretly gave green lights to facilitate village firms toward the end of the Cultural Revolution.
shortages (and worse) under socialism. Income equality was still a goal, but Deng came to believe that prosperity with income equality was not achievable in a single step. Some people were going to become rich ahead of everyone else. With an eye on future income equality, Deng put prosperity instead of equality as the first priority, and viewed market exchange and central planning not as inherently contradictory but as plausibly complementary.

Today, some capitalistic, developed economies in the West include elements of socialism and government-engineered development policies. Therefore, why couldn’t socialistic China also adopt both a market-based allocation of resources and central planning as tools to achieve industrialization? The former (The market) would help achieve microeconomic efficiency based on individual productivity and competition, whereas social planning would help achieve macroeconomic efficiency based on strategic planning and aggregate management (similar to managing a giant company).

But a market relies on commerce. As a microeconomic force, commerce builds, creates, deepens, and nurtures markets; encourages profit-(productivity)-seeking and arbitrage behaviors to eliminate inefficiency and firm-level resource misallocations; and is thus the lubricant of the industrial wheel by serving as the fundamental “natural selection” mechanism for “good” and “bad” firms and the “invisible” matchmaker between specialized demand and supply under the division of labor. However, absolutely free markets breed inequality and speculative behavior and can lead to macroeconomic instability and economic crisis. Absolutely free markets also encourage short-sighted self-interested behavior that inflict negative side-effect on society and may conflict with long-term social goals. Thus, markets require macroeconomic coordination, guidance, management, regulation, and planning.Considering all this, Deng hoped to introduce micro-level market mechanisms to resolve the rigidity of central planning (as manifested under Mao’s era) while maintaining the government’s ability and administrative power to coordinate, discipline, manage, regulate and supervise the macro economy and design long-term development strategies for the nation.
Mao and Deng both saw market failures, the lack of long-term development strategies, the lack of state power in organizing the grassroots population and maintaining political stability as the root cause of the miserable failures of Qing Dynasty and the Republic era. Without such macroeconomic and political strength, China was unable to defend its national interests in the face of the Western imperial powers in the 19th century and Japanese military invasion in the 20th century. Above all, Deng believed that a strong government and a powerful state would ensure political stability and social order; in turn, that stability and social order would ensure China’s industrialization under open-door policies and economic reform (including the introduction of free markets into segments of the national economy). Deng also believed that many heavy industries involving infrastructure and national security would need to continue to rely on a powerful government and national banking system. Hence, Deng refused to throw the baby out with the bathwater when he introduced market competition into China’s social planning model in the late 1970s. He fiercely rejected democracy and “shock therapy” amidst the collapse of the Soviet Union and Eastern European communism. He said frankly in private conversations with foreign leaders in the 1980s, before Soviet Union’s collapse, that the Russian political leaders were “naïve and stupid.”

How did Deng’s strategy of (free market + central planning) complementarity unfold? From the 16th to 18th centuries in Europe, commerce and long-distance trade flourished under strong state-supported commercialism and mercantilist ideology before the English Industrial Revolution; this commerce was critical for engineering the proto-industrialization and a pre-condition for the actual industrial revolutions to come. Historians and economists (including Karl Marx and Friedrich List) have long noted the intimate connection between the “commerce revolution” in 16th to 18th century Europe and the subsequent British Industrial Revolution in the late 18th century. Commerce creates markets, thus paving the way for an industrial revolution, which relies critically on markets to allow the supply to create its own demand. From the aggregate view point, a commerce revolution could by itself generate as much income growth as an industrial revolution except that the former is not driven by technological change. This explains the puzzle that historians could not detect a significant breaking point and acceleration in GDP growth in the late 18th century at the point of the British Industrial Revolution. This also helps to explain why in the 1860s Japan was far more prepared and equipped than China to deal with the challenge of opening up to the Western industrial powers and benefiting from it. Japan experienced a long boom in commerce

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development strategies, commerce was not only allowed but also promoted by local governments. Deng’s government not only encouraged commerce and merchant activities after the reform, especially in the countryside, but also subsidized and even directly participated in them using all sorts of government resources. Deng’s analogy for this approach is straightforward: “It does not matter if the cat is black or white as long as it catches the rat.” If rural commerce can make farmers better off, then the government should not only allow it but also support and facilitate it. So commerce flourished both across the countryside and within cities after 1978. A popular slogan at that time for urban public employees was “Jump into the sea of commerce, Comrades!”

Achieving this enthusiasm for commerce was no mean feat for communist China. It required a fundamental ideological shift in what people believed and in what people had perceived as “right and wrong” or “good and bad.” As economic historian Joel Mokyr pointed out, “Economic change in all periods depends, more than most economists think, on what people believe.” (Joel Mokyr, 2009, p.1)

The government-engineered rural commercialization and rural industrialization soon formed a colossal unified domestic market. Mom-and-Pop shops and commercialism in general (that is, competition for a higher living standards or “keeping up with the Wangs”) were flourishing everywhere across the countryside and within cities. The awakened mercantile spirit and rapidly emerging commerce networks greatly facilitated commercial exchange, reduced transaction costs, deepened and expanded the market size for all types of goods, and greatly stimulated village firms’ division of labor and specialization in production as well as the demand for intermediate goods and raw materials. In fact, what had been a centuries-long natural “market-fermentation” process accomplished in 17th and 18th century England before the British Industrial Revolution was greatly compressed in China: It took merely a decade.

in the 18th to 19th century Tokugawa period, whereas commerce was severely restricted for several hundred years during the Qing dynasty and completely forbidden under Mao’s communist regime.

49 Commerce has been perceived in communist China and elsewhere in history as naturally encouraging and justifying self-interested behavior, materialism, and strategies for personal gain over public welfare.
Hence, what went wrong for the rural industrialization movement during the 1958-1962 Great Leap Forward was not only that too many farmers were allocated to village factories that caused the food shortage, but also that village firms were set only to meet local village demand instead of broader market demand such as the national/international market demand (because there was no commerce and hence no market!). Given the colossal fixed costs (relative to income) involved in organizing and setting up firms (even at a relatively small scale compared with modern industry), the lack of markets necessarily implies very limited division of labor, very limited specialization of production and products, overcapacity and insufficient operational scale to cover the fixed costs; such village industries were thus unproductive and irresponsible to demand, thus impossible to have competitive pressure to correct production-decision errors, hence much less efficient than smaller-scaled family-based handicraft workshops.50

v. Mercantilist Governments as Market Creators and Commerce Organizers

In a primitive agrarian society, the family is the basic unit of production and exchange. The family members produce everything they need and there is little incentive to specialize and produce more than what is needed through the division of labor, because of the lack of organized market. It is risky to specialize in producing just one type of household good and to depend on other sources for other necessary goods: Food security is the highest priority, and the lack of any “insurance” for failed sales in the market is daunting. Yet the division of labor and separation of demand and supply through specialization is the key to improving labor productivity. Hence, the emergence of mass commerce or large-scaled trade is a pre-condition for proto-industrialization and the Industrial Revolution itself.

Even the most primitive form of rural factories requires peasants from different families to be organized into a team (essentially, a corporation) to engage in coordinated production and to share the profits and business

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50 In 1958 the average size of a village firm was more than 8 workers, whereas that in the 1980s and even 1990s it was less than 6 workers despite a significantly larger domestic and international market for village firms in the 80s and 90s.
risks. Such an organization requires initial capital (more than a hundred or thousand times a farmer’s annual family income)\textsuperscript{51} as well as fundamental trust among the workers and the organizers; moreover, success depends critically on long-distance efficient distribution channels to ensure sales. During the proto-industrialization period in 17\textsuperscript{th} to 18\textsuperscript{th} century Europe and England, this task of organization and financing and coordination was accomplished by merchants. These “middlemen” were the most important agents and catalysts in driving and facilitating the proto-industrial revolution.

Merchants throughout human history have been viewed negatively on religious (and other) grounds in agrarian societies. They have been labeled as profiteers, cheaters, greedy arbitragers and opportunistic exploiters. They have been accused of calculating everything, including talents and friendship. But since the Renaissance, conditions and perspectives changed: Nation-states rose in Europe and centuries of state building, military competition and conflicts among the emerging European powers followed. Mercantilist policies and practices and state-led and state-financed and state-engineered global trade (as with the East India Company and the Trans-Atlantic slave trade) produced for England a large wealthy class of “middlemen.” These entrepreneurial-spirited, risk-taking, profit-sensitive, business-minded merchants took the initiative in establishing and expending markets, organizing and financing team production and sales (e.g., through the putting-out method), setting up workshops and cartage factories in rural areas, promoting the division of labor and technological adoption, nurturing the supply chain of raw materials and intermediate goods, distributing finished products to the final users, and supplying trade credits. These merchants (the early capitalists) were the catalysts for a new age. They competed fiercely with each other to accumulate wealth, and their self-interests and ethics were strongly supported by the state mercantilism ideology and protected by the state government in domestic and international affairs. After the Dark Ages, merchants finally earned their dignity and respect because commerce

\textsuperscript{51} The average value of fixed capital stock of the rural factories was about 15,000 yuan in 1978, whereas the average rural family savings out of annual cash income was less than 15 yuan in 1978.
through merchants has become a much better source than agriculture and landlords to finance monarchs’ continuous series of wars among the European powers and over the natural wealth of overseas colonies.\footnote{The 16th to 18th century Europe was an age of state building and intense national rivalry. “That was the nature of Europe, very different here from ecumenical China or anarchical India and Islam. Europe consisted of states big and small, … [a]ll knew the significance of money for standing and power.” “The primacy of money in the service of power found expression in [mercantilism]… Mercantilism was not a doctrine, nor a set of rules. It was a general recipe for political-economic management: whatever enhanced the state was right. Even Adam Smith had his mercantilist moment: the navigation acts, he noted, may have cost the British consumer, but they worked wonderfully to put down the Dutch seapower.” (David Landes, 1999, p. 443)}

The emergence of this new and powerful merchant class thus provided a necessary economic and political condition for the English Industrial Revolution. But the 17th and 18th century China and India did not create such a powerful wealthy merchant class because of the lack of both a state-supported mercantilism ideology and state-organized/protected domestic and global trade.

Such a powerful merchant class was obviously lacking in 1978 China as well. Although Den Xiaoping’s pragmatism encouraged commerce, the time span was too short (2 to 3 years compared with 2 to 3 centuries in Europe and England) to create such a powerful and wealthy merchant/capitalist class, especially in the absence of colonialism and imperialism and overseas windfall profits. How would China ignite its proto-industrial revolution almost as soon as the reform started in 1978?\footnote{The number of village firms exploded and jumped up sharply by 450% in the year of 1984 alone.}

The secret lies in the village- and township-level governments and the collective land ownership in rural China. With China’s institutional arrangement of public land ownership and the administrative power of local governments (a legacy of Mao’s communism), farmers and peasants were able and willing to pool their savings to form the initial capital (cash and land assets) necessary for an initial investment in an establishment that by design was collectively owned with profits and work opportunities equally shared among village farmers.\footnote{In some villages the farmers took lottery to work in the collectively owned village firms (see Tiejun Wen, 2011, “Understanding the Sunan Model of Village Industries”).} Although land had been leased to individual families since 1978 under the family-responsibility system, the nature of the public ownership of land had not changed; acquiring land for
industrial purpose, then, was not a great hurdle for the village farmers and the local governments. The managers of such collectively owned establishments were often the village officials, who were often democratically elected and viewed as natural leaders (China’s earliest CEOs).\footnote{Even during Mao’s time, the commune or village officials were democratically elected by peasants. Only officials above the county level were pointed by provincial or state government. For example, the current Chinese president Xi Jinping was democratically elected by local village farmers as their village leader in the 1970s when he was sent to the countryside by the Cultural Revolution movement.} Mao’s Great Leap Forward and communization movement made such collectively owned organizations easy to form despite the reforms under Deng that disbanded the communes. The Cultural Revolution, while destroying human capital in the cities, nurtured the entrepreneurial spirits of farmers and village leaders in the countryside. The high degree of trust among these village families and the leadership of the local governments enabled Chinese farmers to overcome the prohibitive transaction costs of contracting in an agrarian society where the legal system and law enforcement were lacking. In essence, they trusted fair income distribution and risk sharing and credit payments. In the 16\textsuperscript{th} to 18\textsuperscript{th} century England, the lack of trust in this regard and the associated transaction costs in forming corporations in rural areas were mitigated and overcome not by the local populous, but by the entrepreneurial, risk-taking, profit-seeking merchants, who were less financially constrained and more experienced in the putting-out system and long distance trade. But, again, it took Europe and England centuries to form such a powerful merchant class through commercialism, colonialism, imperialism, mercantilism and the Trans-Atlantic trade. This process of forming markets in England, Europe, and elsewhere the globe under colonialism can be thought of as “natural market fermentation,” where the key agents are the powerful merchants. Any natural fermentation process these days (in making bread, cheese, and wine, for example) can be engineered to achieve better and faster results with modern biological technologies. China, in its market fermentation, found an analogous way to engineer a faster process of fermenting markets by using the local governments and their organizational capital as “enzymes”. The local governments facilitated the creation of firms and speed up the process of creating markets. This is one of the keys to understanding China’s rapid proto-industrialization and economic takeoff.
Deng’s government imposed a national ideology: economic development through all possible means conditioned on political stability and social order. If communist party is unable to provide a decent material life to the peasants, it has no right to represent them. Any government official who was deemed incompetent in finding ways to bring material wealth to local people would be stripped of office under fierce intra-national competition for economic success in the villages, townships, counties, cities, and provinces. This pragmatism effectively turned all levels of Chinese government officials, through the powerful administrative networks established by Mao during his 30-year communism central planning experiments, into a highly motivated “public merchant” class. Through merit-based selections and competitions with neighboring villages or townships or cities or provinces, there emerged a new generation of very capable business-minded administrators who helped creating local, national, and international markets for local business through supporting village firms with low taxes and cheap land, attracting outside investment, advertising local products, negotiating business deals, and building distribution networks. These market creators did not bear the stigma of traditional merchants; there were not seen as profiteers, cheaters, greedy arbitragers, and opportunistic exploiters. They reinvented the European historical putting-out system except on a much larger scale and with an overly nationalistic mission: They provided critical middleman services to village firms by providing credit, enforcing payments, supplying commercial information, organizing industrial parks and trade exhibition forums, and engaging in the negotiation with out-of-region entities for the supply of raw materials and intermediate goods needed for production; they also sometimes even coordinated the absorption of inventories and the smoothing of supply and demand shocks to firms. They also helped

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56 Consider the story of Gu Zhen, a town in Guangdong province on China's southeast coast. It was a poor village in the early 1980s but is now famous for its light fixture products. In the 1980s, the local government helped bring in two light-fixture assembly companies from Hong Kong, which also educated the local entrepreneurs on the production technology and business model. Once the local enterprises started to develop, the local government offered a variety of support in financing, information provision, worker training, and technology transfer assistance. Since 1999, as the local economy boomed and factories mushroomed and production scale expanded, Gu Zhen's local government organized annual international exhibitions each year to promote the products of local firms in the international market. These “middlemen” intermediation services offered by Gu Zhen's local government were extremely helpful in attracting business investment and enhancing the local economy and nurturing private enterprises by reducing their information- and transaction costs (See Yang, 2010, Industrial Cluster and Regional
organized farmers in their spare time to build roads, improve the irrigation systems, or obtain loans from provincial or national banks to build local infrastructure.

Facilitated by this large, powerful, and (perhaps most importantly) credible social “class” of “public merchants,” the size and number of village firms grew rapidly in China after the 1978 reform, despite the absence of a market-based financial system and traditional credit support from national banks.\textsuperscript{57}

The average size of the village firm, measured by average value of fixed capital stock, grew from 15,000 yuan in 1978 to 125,000 yuan in 2000, more than an 8 fold increases. An 8-fold expansion in fixed capital stock for an average firm is possible only if the market size also expands proportionally for each firm. On top of this, the total number of village firms increased by 14-fold in the same period. Hence, the total market size for village industrial output must have increased by about $8 \times 14 = 112$-fold between 1978 and 2000, implying a growth rate of 24\% per year. Indeed, the total value of village firm capital stock increased by 114-fold in that period (consistent with the figure of 112).\textsuperscript{58}

This speed of China’s primitive capital accumulation is unprecedented. The 17\textsuperscript{th} and 18\textsuperscript{th} century English primitive accumulation pales in comparison.\textsuperscript{59} Yet, it was achieved in China without colonialism, slave trade, and imperialism. The size of China’s domestic market must have helped. But a massive number of impoverished peasants without purchasing power and

\begin{footnotesize}
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\item The state banking system was responsible for financing only the large state-owned enterprises; so, most village firms were self-financed in the 1980s and 90s by pooling farmers’ savings and through the help of local credit unions.\textsuperscript{57}
\item Zhang, Yi and Zhang, Song-song (2001), Data Appendix.\textsuperscript{58}
\item Some historians believe that slavery and trans-Atlantic trade helped finance the Industrial Revolution in England. Plantation owners, shipbuilders, and merchants who were connected with the slave trade accumulated vast fortunes that established banks and large manufactures in Europe and expanded the reach of capitalism worldwide. For scholarly articles on the critical contributions of slavery and trans-Atlantic trade to the Industrial Revolution, see, e.g., Eric Williams (1944), Capitalism and Slavery. Richmond, Virginia. University of North Carolina Press.\textsuperscript{59}
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\end{footnotesize}
infrastructure to connect them are only a potential, not a real market. This potential market existed in the Qing Dynasty and the Republic era, but it did not materialize. Neither the Qing monarchy nor the Republic government cared about organizing the peasants. The former focused on state-built large-scale factories in the big cities, and the latter believed in laissez faire and private land ownership. Therefore, the simultaneous explosion in demand and supply in rural China since 1978 through the creation of a massive number of village firms and a unified colossal domestic market is largely attributable to one factor—organized peasants by the mercantilist Chinese government officials at all administrative levels. These mercantilist government officials (and administrative offices) served the same function as the English merchant class who helped create the pre-industrial English markets and proto-industries over centuries leading up to the publication of “The Wealth of Nations” in 1776.

This key point applies not only to China, but also to the agrarian nations in today’s world. Hoping to rely on a “natural” laisse-faire market-fermentation process to kick start an industrial revolution may no longer be feasible, if it ever was. At the very least, this process of market-fermentation was an extremely slow and lengthy process that took the old industrial powers centuries to accomplish even under strong state support and mercantilism. It was also a process that had relied on colonial policies and slave trade. But, an “engineered” market-fermentation led by the state and local governments (as was done in China) in today’s peaceful postwar world order is the better way and maybe the only way to achieve rapid industrialization for agrarian developing countries.60

60 When visiting or reading about the pin factories in early 18th century, Adam Smith noticed only the vastly increased productivity through the division of labor. But he did not ask how the dramatically increased output (the supply of pins) could create its own demand. He appealed to the market mechanism that already existed in his time through his assumption of the “invisible hand” principle. But he did not pay sufficient tribute to the hundreds of years of slow fermentation of the commercial markets and distribution networks and supply chains in Europe before his time that provided the pre-condition for product specialization, for the separation between demand and supply, and for the division of labor. No firm or family would dare to dramatically increase its productive capacity and supply to the market unless it was demand to match the supply. But how can a cottage workshop find or meet its buyers? How can one be sure of the constant flow of raw materials and stability of prices and market demand overtime? The division of labor in one firm necessarily requires the division of labor in other firms. So this is a social coordination problem on a grand scale. Europe, and England in particular, solved this social coordination problem over centuries of natural market-fermentation under commercialism, colonialism, imperialism, slave trade and mercantilism before the Industrial Revolution.
There are logical connections to be made between China’s township-village industrial boom in the 1980s, prior to its economic takeoff in the middle 1990s, and the English proto-industrialization in the 1600-1760 period prior to the English Industrial Revolution (1760-1850). The state and local Chinese government officials and the English merchants both played an active role in building the free market and its fundamental pillar—social trust, and in helping create the massive number of proto-industrial firms. So, the puzzle is no longer why a proto-industrialization was suddenly kick-started in China after 1978, but rather why it did not happen earlier in Chinese history, despite private property rights, such as those during its first and second attempts of industrialization in the 19th and early 20th century. The answer to this puzzle is now much clear: China did not have a well-fermented market and specifically a large number of market-creators and rural-firm organizers in the Qing Dynasty and the Republic Era. This missing-market problem could have been remedied only through a bottom-up approach to industrialization led by a strong mercantilist government (as in Meiji Japan).

vi. Corruption, Chinese Style

A fundamental question for countries that may decide to adopt the Chinese-style engineered market-fermentation strategy is reward: Specifically, how are the massive numbers of government officials to be rewarded for their “middleman” services and when and how should they “exit” after accomplishing their tasks?

China’s response to this question is intriguing. But first, let’s consider what rewards have been bestowed upon other government leaders in history. What material rewards did George Washington and Abraham Lincoln receive for their services to America? What did Deng Xiaoping receive for his services to China? The same questions can be asked about Ito Hirobuma in Japan, Park Chung Hee in South Korea, and Lee Kwan Yew in Singapore and so on down the line for the many leaders who have served their homelands.61

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61 For a profile of a typical Chinese local government official and his path to power after the 1978 economic reform, see the story of Xi Jinping at http://defence.pk/threads/supreme-leader-xi-jinping-personal-profile.226072/.
We might assume that these leaders may have been motivated by noble, perhaps nationalistic goals as opposed to self-interest and personal gain. Such issue of moral sentiment notwithstanding, there is the legitimate concern of corruption in the world. Conflict of interests occur when government officials are deeply involved in business. It cannot be denied that corruption is rampant in China today, just as it is in nearly all developing countries, such as India, the Philippines, Mexico, Ukraine, and even late 19th and early 20th century America. However, government corruption in China takes a distinctive form: Government officials actively provide productive “middlemen” services to the market participants and receive payment (“rent”) for these services. Although this type of “rent seeking” behavior is fraught with incentive-compatibility and conflict-of-interest problems, the behavior is actually more productive than “extractive.”

This unique and creative role played by Chinese government officials at both the national and local levels may be one of the key sources of confusion and misunderstanding—and underestimation—of China by Western observers and the institutional theorists. China has invented new political “institutions” and new type of public services for the government to provide. “Crony capitalism” is a known phenomenon, but it is not the essence of the critical role played in economic development by the Chinese government. True, there are aspects of crony capitalism involved in China’s merchant government, as in all developing countries, but it is not the key function of China’s merchant government and it does not capture the productive and innovative elements of Chinese government behavior.

To better understand the role of the Chinese government in China’s economic takeoff, we must place economic development in the context of

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63 Most of China’s village firms were later privatized or merged by private enterprises since middle 1990s.
64 The institutional theorists and the Western media argue that all the economic development programs and reforms carried out in China since 1978 have been simply the means for the Chinese communist party to survive, as revealed in Ian Bremmer’s article in Reuters (September 8, 2014): “But a prosperous economy is simply a means to an end-goal. Xi is [further] opening up the economy because, above all else, he wants to ensure the long-term survival and stability of the Communist Party leadership.” But if all political parties and governments in developing countries could emulate the Chinese communist party, the poverty problem in this world would be solved.
65 The “spoil” system (where public officers are allocated to the loyalists of the ruling party), and “nepotism” (the practice among those with power or influence of favoring relatives or friends, especially by giving jobs) were extremely popular and widespread in the 19th century Europe and the United States among the new-developed countries. (See Ha-Joon Chang, 2003)
political economy, where no economic development is possible without the active involvement of the state. This was true in 18th to 19th century England, true in 19th to 20th century United States and Japan, and also true in today’s China. The real question is how the government should be involved, not whether it should be involved. In a welfare state (such as modern-day United States and Europe) the main role of the government has changed: It has become redistribution of income, or how to divide the economic pie. But in China, the main role of the government has been to create business conditions (including infrastructures) so that poor people have the incentives and the means to work, to create income, and to grow the economic pie.66

The state is not just an institution that controls violence and provides social order (North and Wallis, 2009); it is also an institution that can eliminate or overcome market failures and solve the missing-market and missing-market-creator problems in developing countries. A unified domestic goods market, labor market, and financial market fail to emerge in many agrarian societies not always because of “extractive” governments with vested interests, but rather because of the formidable costs of social coordination to create such markets. Hence, the missing-market problem typical for developing countries reflects the absence of the government and its services: Without a large powerful wealthy merchant class, the formidable coordination costs of transforming family-based artisan workshops into factories based on teamwork and the principle of the division of labor and specialization and the segregation of demand and supply can be overcome only through government assistance and leadership. Just a few capital-intensive enterprises or large international firms cannot bring about true

66 This critical difference in the role of the government was also manifested in the fiscal stimulus programs of the U.S. and China after the 2007 financial crisis: Both nations initiated large fiscal stimulus programs (equivalent to more than 5% of their respective GDP) to combat the financial crisis and the subsequent economic collapse. But in the United States the money was spent mainly on income transfers, whereas in China it was spent mainly on infrastructures. Apparently the stimulus programs were far more effective in China than in the U.S. (See Wen and Wu, 2014). In the case of Greece, for decades the government has directly subsidized citizens by providing well-paid government jobs with generous pensions and other welfare benefits, which led to an economy where one in five citizens of working age held a government job. This government spending was one of the root causes of the Greek debt crisis in the early 2010s. Greece entered a welfare state too soon, without even finishing its second industrial revolution, unlike Germany. So the 21st century Greek financial troubles actually started decades ago when political parties tried to win elections by competing for votes through increasing the size of the country’s welfare program. This is one of the many key problems of democracy.
industrialization. China demonstrated to the world (once again, after Japan and Singapore and South Korea and Taiwan) how to enact an industrial revolution through engineered market fermentation via the active involvement of the central and local governments. It is in this sense that the lack of firm growth and market formation in developing countries (such as Sub-Saharan Africa and even today’s India) signifies more of a problem of government failures than of market failures, per se.

Many local and village-level government officials in China conduct themselves like benevolent (Deng Xiaoping-style) leaders on the one hand and self-interested merchants on the other hand⁶⁷. They are determined and empowered and necessary for developing their local economies and designing development policies based on local economic conditions (such as endowment and comparative advantages). They are motivated to work almost 365 days a year to attract outside investment, build bridges, repair roads, negotiate bank loans, provide trade information to local business, hold cross-regional economic talks, setup industrial parks, organize commercial exhibitions to establish trade links to the outside world, resolve business disputes, arrange land to facilitate firm entries, so on and so forth. Of course, many of them also accept bribes and receive rent for their services, paid by the local firms and even by international businesses. It is politically infeasible for their salaries to match all the value they add to the local economies. But their hard, creative, and entrepreneurial work as market creators (the “enzymes” of market fermentation) has allowed China to shorten the centuries-long natural market-fermentation process in 16th to 18th century England to a mere decade in China. This rapid process in China, as in the cases of all the Asian tigers, has proved that such an engineered market-fermentation in economic development is a legitimate formula, not a fluke.⁶⁸

When asked by foreign leaders visiting China in 1985 and 1987 why China was doing so well and growing so fast after the 1978 reform,⁶⁹ Deng

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⁶⁷ Chinese joke tells it like this: “Chinese government officials are the most corrupt and yet the most efficient, productive and hardworking CEOs on earth.”
⁶⁸ Except Japan, local governments in the other Asian tigers are not as critical as in China because these are small economies.
⁶⁹ Of course they had not yet seen the even more dramatic changes in the 1990s and 2000s.
Xiaoping replied that the secret lies in village firms: “We have 7 million young people every year looking for new employment.\textsuperscript{70} How to solve this problem? We have found our way, it is village firms….The most unexpected consequence of our rural reform is the explosive growth of village firms, the sudden emergence of so many business and varieties of professions and specialized regional products created by village firms. This was not designed by the central government. It cannot be attributed to the central government. The nonstop over-20% per year real annual growth rate of village enterprises greatly solved our employment problem for the surplus labor in China’s countryside, they created jobs for 50% of [new entrants] rural labor force each year. Such outcome means we have done something good and right for the people. This is totally out of my expectations. It just happened, what a surprise.”\textsuperscript{71} Deng was perhaps a bit too modest in his answers. He neglected to mention that his local county-level and village-level government officials were also pivotal to the rapid establishment of the village industries.

Another issue of government-related corruption is overinvestment in public infrastructure. A common observation of the enthusiasm and competition among China’s local governments in boosting their local economies (and in rent-seeking) is the over-building of local infrastructures, as reflected in the phenomenon of “ghost towns” and “empty roads that lead to nowhere.” This is indeed a problem, but different from corruption in developing countries where government officials simply took the money and built nothing.\textsuperscript{72} And in general, this overinvestment problem must be viewed with caveats: Market forces also tend to generate overinvestment, including investment in infrastructures, as repeatedly manifested in the waves of periodic

\textsuperscript{70} In 2013 amidst global economic slowdown, China created 13.1 million jobs, compared with 2.2 million in the U.S.

\textsuperscript{71} Deng Xiaoping knew very well that the idea of village firms was first proposed and implemented by Mao in 1958 during the Great Leap Forward and that this effort failed miserably. Deng was the primary manager of dismissing and destroying the village firms after the Great Famine in 1961-62. He was always an active advocate of the top-down approach to industrialization and a fan of setting up large high-tech firms…That is, until he observed the huge inefficiencies caused by central planning by the end of the Cultural Revolution. It never struke him that Mao’s village firms were the way to break the curse of central planning, so it caught him by surprise when the village firms suddenly flourished after the rural reform in 1978.

\textsuperscript{72} See Section 5 for more discussions on the issue of corruption.
investment cycles and financial crisis in more traditional capitalistic economies.

The railroad boom in 19th century America is a case in point. Driven by the prospect of enormous natural monopolistic profits, the 19th century railroad companies in the United States built railroads at a furious pace to compete for the market shares in transportation. As a result, “the ton-miles carried by the thirteen largest lines rose 600 percent between 1865 and 1880, and mileage doubled just between the years 1870 and 1876….Competition was fiercest among the large trunk lines; these companies often overbuilt rail mileage and engaged in ruinous rate wars. There were, for example, twenty competitive routes between St. Louis and Atlanta in the 1880s.” (Francis Fukuyama, “Political Order and Political Decay,” 2014, p.166)73

vii. Lessons and the Central Questions of Development

Many developing countries, despite huge efforts to attract foreign direct investment and establish modern efficient manufacturing industries in major cities, have failed to emulate the Industrial Revolution because they all ignored the initial stage of the Industrial Revolution—the proto-industrialization. Instead of first laying the foundation for rural industrialization among the grassroots farmers in the countryside, many countries rushed into establishing modern and capital-intensive heavy industries in their big cities. This process created many false alarms of industrial revolution. For example, W.W. Rostow in 1960 claimed prematurely that China and India had detonated their industrial revolutions and were at the doorstep of economic takeoff: He had seen rapid industrial growth and a high investment rate above 10% of GDP.74 But he was proved wrong: China and India did not take off in the 1970s but instead

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73 Coincidentally, many of the railroad workers were from late Qing dynasty China. They proved to be the most hard-working and skilled workers in the U.S. railroad construction history, in comparison with their Caucasian counterparts. But they and their descendants were also a badly discriminated ethnic group in their human rights in the United States even until 20th century. For example, The Chinese Exclusion Act, a United States federal law signed by President Chester A. Arthur on May 6, 1882, was one of the most significant restrictions on free immigration in U.S. history, prohibiting all immigration of Chinese laborers, and was the first law implemented to prevent a specific ethnic group from immigrating to the United States. This law was not repealed until December 17, 1943.

remained in the Malthusian trap. Hence, GDP growth and investment rate, per se, do not presage (or tell the story of) an industrial revolution. It is the sequence and process of industrial buildup that matter. During 1750-1840, the English economy was growing at merely 1% to 1.5% per year in terms of GDP, but the country was truly undergoing the first Industrial Revolution.

In the middle of the 20th century, many Latin American and Southeast Asian nations had been growing at or above 5% per year for decades, yet they were unable to launch an industrial revolution. In particular, China between 1953 and 1978 (its third attempt at industrialization) was growing almost as rapidly as South Korea between 1962 and 1992, at about 6.5% per year; but China did not take off, while South Korea did.75

Therefore, China’s industrialization experience since 1978 (as well as its earlier failures) teaches us once again that an industrial revolution cannot be detonated simply by a high investment rate in modern efficient technologies. Nor can it be detonated by suddenly switching to democracy or universal suffrage. It must start humbly in the rural areas and under a politically stable environment (that is, a lack of revolutions and riots). It must be a bottom-up process—one that can tap the potential of the grassroots population, unleash their raw labor and entrepreneurial spirits, organize them and transform them from autarkic free atoms into organized and directed “electrical flows” and productive forces. This process nurtures the division of labor and specialization, improves the majority’s purchasing power and wages, and “ferments” and deepens the market. This is a fundamental (and maybe the only) way to simultaneously escape from the Malthusian trap, break the curse of food security, and detonate a full-fledged industrial revolution.

75 GDP growth is not the right measure of economic performance and development here for two reasons: It is highly uninformative with large measurement errors, and many of its components are irrelevant for measuring an industrial revolution. A better measure is the growth rate of industrial output in the appropriate industries that correspond to a nation’s development stage. For example, textile output growth is the right measure of economic health for nations experiencing a first industrial revolution. Between 1803 and 1833, during the first English Industrial Revolution, the number of looms in the U.K. increased from 2400 to 10,000 (see http://en.wikipedia.org/wiki/Textile_manufacture_during_the_Industrial_Revolution), growing at a spectacular rate of more than 13% per year for 30 years. Yet GDP in U.K. was growing at less than 1.5% per year in that same period. Similarly, when the United States was kick-starting its first industrial revolution between 1810 and 1830, the number of cotton spindles was growing at about 13% per year for 20 years, from 100,000 to 1.2 million (see David Landes, 1999, p.300).
The rush into establishing efficient large-scale modern heavy industries, either through the *Import Substitution Industrialization* strategy (Latin America or China in the 1950-70s), through relying heavily on foreign loans (Eastern Europe after the collapse of the Soviet Union), or through prematurely establishing modern financial and political institutions that tend to jeopardize financial and political stability, all violate the Smith principle that the wealth of nations comes from the division of labor, which in turn is limited by the extent of the market. In other words, such practices and theories fail to grasp that mass production requires mass purchasing power (a market) with means of mass distribution and that it is extremely costly to create all this in the first place. So, in the simplest terms, behind these false development strategies lies the principle that supply does not automatically create its own demand.

Between the 1860s (the Second Opium War) and 1894 (the first Sino-Japanese war), the Qing dynasty government set up more than 150 large-scale modern factories, including 16 shipbuilding and machinery-manufacturing firms, 97 mechanized textile mills, 8 printing companies, and 4 steel enterprises. These modern firms were mainly state-owned and financed by government debt or foreign loans, but more importantly were all located in big commercial cities or regions, such as Shanghai (25%) and Guangdong (60%). Proto-industries and village workshops and active commerce in the vast rural areas were completely ignored and even discouraged by the government. The same top-down approach to modernization persisted in the Republic Era. The Republic government paid little attention to rural development. It instead focused on establishing large-scale modern manufacturing firms in big commercial cities. For example, in 1937, more than 40% of China’s industrial capacity (including textile manufacturing) was located in Shanghai alone.76

Such a city-oriented, top-down approach to industrialization was in sharp contrast to Japan’s development path and industrial policies before and after the Meiji Restoration in 1868. The Edo period of Japan (1603-1868) that preceded the Meiji Restoration was an important step in preparing

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Japan to fully embrace and import the first industrial revolution from Europe. It was a period of active commerce and trade, market fermentation, political stability, agricultural growth, national integration through communication and infrastructure buildup, the flourish of rural artisan manufacturing and craftsmen workshops, the emergence of a wealthy merchant class, official promotion of rural industries by both the national government and local governments, and the spread of education.\(^{77}\) Japan’s proto-industrialization was so impressive and successful that the historian David Landes believed strongly that “even without a European industrial revolution, the Japanese would sooner or later have made their own.” (Landes, 1999, p. 368)

This proto-industrialization process was further reinforced and accelerated by the Meiji government. Their actions were motivated by nationalism to deter possible foreign invasion, colonization, or any loss of sovereignty. Just like the case of China since 1978, the Meiji government mobilized all of Japan’s rural labor force to engage in proto-industrialization and carried out necessary economic and political reforms to facilitate commerce, infrastructure building, and international trade. What is critically important is that the Meiji government did not attempt to start its industrialization by establishing large-scale modern manufacturing enterprises in the large commercial cities (may be due to the lack of a large sum of foreign loans at that time). It instead focused on labor-intensive small-scale textile and food-processing industries in the rural areas to build a light industrial base in Japan that could be internationally competitive.

“Throughout Meiji (1868-1912), Taisho (1912-26) and pre-war Showa (1926-36), Japan’s top exports were raw silk yarn, tea, and marine products…. Virtually unseen in Japan nowadays, during Meiji all villages that could cultivate mulberries to rear silkworms, and many earned a good income from this activity. In this sense, silk was not only a traditional product that brought wealth to rural areas, but it also made an important contribution to Japan’s industrialization by earning much coveted foreign

Japan exported primary commodities and imported manufactured [textile] goods—the typical vertical trade pattern of latecomer countries. However, as Japan’s cotton industry grew, the import of textile products fell steadily and around the 1900’s it was close to nothing. Furthermore, from the latter part of the 1890s, Japan began to export cotton yarn and clothes to neighboring Asian countries, and at the same time it started to import raw cotton in large quantities mainly from India. In other words, the industrialization of the Meiji Period was a light industrial revolution, which made its way from importing to domestic production and then onto exporting. Within this transition, cotton production played a central role.” (Toyo Keizai Shimposha, 2000, pp.51-52)

Japan did not start building its heavy industries until the end of the Meiji Restoration, especially after the First World War. Even by the end of the Meiji period, “[t]he iron and steel, shipbuilding and chemical industries, as well as the manufacture of electrical machinery and appliances were [still] in their infancy and the country was still in the process of learning by imitating the West. These industries were not yet in any condition to be called the main forces of production; they were not internationally competitive and importing the necessary machinery from the West was the norm.” (Toyo Keizai Shimposha, 2000, p.52) As Japan finished its first industrial revolution around the turn of the 20th century, its massive domestic demand for modern infrastructures and machineries necessitated a second industrial revolution. The Meiji government approached this development by first setting up state-owned heavy industrial enterprises, such as the Tokyo artillery factory, the Yokosuka naval arsenal, the Osaka artillery factory and the Kure naval arsenal, all of which used technology and machinery solely from the West, and gradually privatized them as the engineers learned how to operate and reproduce such technologies on their own. The private heavy-industrial sector grew as a result.

Japan’s government led the “big push” in industrial upgrading after finishing its proto-industrialization and its first industrial revolution. This state-led initiative in heavy industrial buildup based on the mass market and distributional networks and the savings accumulated through the earlier stages of development significantly shortened and flattened Japan’s
learning curve in heavy industrial buildup. So, “by late Meiji, private-sector production in the areas of shipbuilding, railway carriages and machine instruments had slowly emerged. Meanwhile, engineers and workers who had handled new technology in the state-owned munitions plants began to transfer to private-sector businesses or set up their own. In this manner, the production technology of the West propagated widely and small businesses and subcontractors began to form in Tokyo and Osaka. Thus, while heavy industry was in its infancy during the [late] Meiji period, it was preparing itself for a rapid leap in the period after the First World War.” (Toyo Keizai Shimposha, 2000, p.52)

What are the lessons, then, based on the successful paths to industrialization taken by Britain, the United States (which will be discussed in more depth later), Japan, and China?

Do not start industrialization simply in the large commercial cities. Do not blindly adopt modern, efficient production technologies and liberal financial reform (or systems) before the proto- and light-industrial market, the production capacity and distribution networks of proto and light industries have been created, before mass demand (purchasing power) invites and initiates the supply of steel and machinery. Do start industrialization in the rural areas. Do encourage humble, labor-intensive, low-value-added workshops and light industries. But to do these, there is the need of establishing a powerful mercantilist central government and local administrative network.

The opposite approach—through a “big push” or “shock therapy” or a “top-down” import substitution in the heavy industrial sector—will only achieve unwanted consequences: inefficient industries (regardless of property ownership), a high level of wealth and income inequality in ill-developed cities (which tend to attract massive numbers of poor and unemployed, such as Mumbai, Sao Paulo, Mexico City, and many others), and unbearable government debt and trade deficits that can ultimately bankrupt the nation. Most of these consequences did in fact occur in China during its first three attempts at industrialization and in many Latin America and Southeast Asia countries. Yet we do not observe massive numbers of poor
and unemployed gathering in large commercial, industrial cities in 18th to 19th century England, late 19th century America, early 20th century Japan, or in today’s China, precisely because these countries all went through a successful process of proto-industrialization (1600-1750 for UK, 1700-1820 for US, 1850-1890 for Japan, 1978-1995 for China), which, again, led to their first industrial revolution mainly in the countryside instead of in the large cities.

As mentioned earlier, Mao also focused on heavy industries. With the help of the Soviet Union, China established many industrial centers to produce heavy industrial goods such as automobiles, steel, machine tools, large precision instruments, and so on. Such industries by nature could only be established in big cities. To finance the heavy industrial buildup, Mao heavily taxed the agricultural sector during the 1950s and 60s (hence the economic motive for the Great Leap Forward). But not only the intermediate goods and parts could not be mass produced domestically, but the factories’ output levels were often less than 30% to 50% of their potential production capacity—which was not merely a matter of efficient operations, but of the limited extent of the domestic and international markets for the products. For such industries to make a profit or even to cover the sunk-investment and fixed-operation costs, the market size must be extremely large, at least 70% to 80% of the potential mass-production capacity. The existence of the excess production capacity was due not only to the miscalculation of market demand, but also to the incorrect belief that supply can create its own demand under central planning.78

Regardless of property ownership or any other institutional factors, industries are not profitable if the market is too thin or the scale of

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78 The Soviet Union was able to establish a heavy industrial system based on intra-national and international specializations across the communist Eastern European countries. But that system was not designed to respond to market demand and market competition, hence it lacked the internal driving force of innovation and constructive destruction. Its heavy industrialization under the Big Push policy of Stalin was possible because Russia had basically already finished its proto-industrialization and first industrial revolution by the turn of the 20th century under autocratic Tsarist government. For example, the reforms embraced by Alexander II in the early 1860s were designed to stimulate transitions in the Russian economy. In the 1870s, the Russian government initiated several large infrastructure programs, particularly the construction of railroads. By 1900 Russia already had a well-developed railroad system including the Trans-Siberian railroad, and the Russian empire was already the world’s fourth-largest producer of steel and the second-largest source of petroleum. See more at: http://alphahistory.com/russianrevolution/russian-industrialisation/#sthash.DcvGOnuL.dpuf. 
operations too low. Establishing a Ford automobile assembling line in 1930s America would not have been viable if it produced only a dozen (instead of a hundred thousand) cars per year. It would not have been any benefit to invent the spinning jenny in 18th century England if there were demand for only a few (instead of a thousand) pounds of yarn per day. And what good would it have done to adopt the division of labor in Adam Smith’s pin factory if the market demand were only one pin per day instead of 40 thousand per day.\textsuperscript{79}

In the 1960s, China’s state-owned enterprises (SOEs) were guided by self-reliance and self-sufficiency principles and produced only to meet the very thin and limited domestic demand. Thus, they appeared highly unproductive and inefficient. But in sharp contrast, today’s SOEs in China are guided by the Smithian market-size principle and produce to meet well-developed and well-enriched domestic \textit{and} international markets. Thus, they appear highly efficient and productive. Indeed, modern Chinese heavy industries (mostly SOEs) are very profitable because they have the market to support their large-scale mass operations, whereas they were unprofitable in the 1960s because they did not. For example, SOEs (enterprises with more than a 50% state share in equities) are about four to five times more profitable than privately owned enterprises (POEs) in terms of profit per unit of enterprise; they are more than twice as profitable as POEs in terms of profit per employee.\textsuperscript{80} Such a high profit margin cannot be attributed exclusively to monopoly power, since SOEs also had absolute monopoly power under Mao’s central planning regime and yet were absolutely unprofitable. Hence, the inefficiency of SOEs in many developing countries is not due to ownership problems per se (as is commonly theorized by the institutional school), but rather due to the limited extent of market demand and the scale of operations.

However, governments in developing countries are often so eager to modernize their economy by adopting the latest efficient mass-production

\textsuperscript{79} The famous English manufacturer Matthew Boulton (1728-1809) wrote to his business partner James Watt (1736-1819), “\textit{It is not worth my while to manufacture your engine for three counties only, but I find it very well worth my while to make it for all the world}” (cited by Eric Roll, [1930], 1968, p.14).

\textsuperscript{80} See Li, Liu, and Wang (2014) for detailed information on the profitability of Chinese SOEs.
technologies (—why bother to use backward and outdated 19th century technologies?) without finishing a proto-industrialization and starting its first industrial revolution. Again, their misunderstanding of the relationship between mass production and the size of the market is their downfall. Thus, the heavy industries under these conditions (thin market, etc.) must be financed and subsidized by the government, national debt, or foreign loans; and often end up with unbearable financial burdens, bankruptcy, and defaults.81

“Large-scale production required not only division of labour and specialized appliances, but also the support of an organized system of transport, commerce, and credit.” (T.S. Ashton, 1970, p.34)

Many economists attribute China’s success in becoming the world’s largest manufacturing powerhouse merely to its large pool of cheap labor. True, China had a large pool of cheap labor in the 1980s, but so did China in the 18th century Qing Dynasty and early 20th century Republic era. So why was China unable to become the manufacturing powerhouse of the world a century earlier?

The answer is now clear: China, since 1978, has chosen (albeit unintentionally) not to focus on heavy industrial buildups or a rapid full-fledged modernization, maybe because of both financial constraints and lessons learned from earlier failures, but instead to set up a low-key goal of a “xiaokong” (moderately prosperous) society, and began with a massive number of small-scale proto-industrial factories in the countryside that produced only primitive labor-intensive low-quality low-value-added light consumer/industrial goods (such as chopsticks, tooth-brushes, plastic plates, paper cups, buckets, containers, buttons, pins, nails, textiles, sweaters, skirts, shirts, shoes, hats, gloves, pottery, china, tables, chairs, curtains, sofas, kitchenware, office furniture, bicycles, tricycles, motorcycles, simple farming tools, fertilizer, school supplies, toys, black-and-white TV sets, low-quality watches, so on and so forth) to meet the needs of the grassroots populace. These village factories nonetheless

81 See Justin Yifu Lin’s many excellent analyses on the failure of China’s heavy-industry-based development strategy under communism in the 1950s-1970s.
absorbed a massive number of the rural labor force that accounted for more than 80% of the nation’s total labor force in late 1970s; and in return such factories supplied to families an increasing variety of new consumer goods, which served as substitutes for surplus food and babies. Thus, farmers’ income and opportunity costs associated with how they used their time rose, and their utility function over the spectrum of consumption goods gradually shifted away from exclusively enjoying children to enjoying an increasing variety of industrial consumer goods produced by the proto-industrial factories.82

China’s rural industrial boom was long noticed by economists worldwide as well as observers in China. But its relation to Western economic history and its economic significance in kick-starting China’s industrialization was never clearly conceived by development economists. Many thought of it as a unique Chinese phenomenon due to China’s economic transformation from central planning to a market economy, as a consequence of its lack of private property rights.83 No. Not true.

China’s village-firm phenomenon is not unique to China, but a feature shared by nearly all successfully developed nations in their early stage of industrialization, except the superficial difference in ownership: China’s
village firms in the beginning were largely collectively owned instead of privately owned. However, regardless of ownership, the “great spurt” (a la Gerschenkron) of massive number of rural industries across the countryside has been the chief characteristic of pre-industrial economies in many successfully industrialized nations prior to their industrial takeoff: as noted, England in the 17th to 19th centuries, the United States in the late 18th to middle 19th century, and Japan in the middle 19th to early 20th century. This widely observed rural industrialization phenomenon was first noted and analyzed by Franklin Mendels (1972) and it is he who coined the term “proto-industrialization.”

The economic significance of this initial phase of the Industrial Revolution, as a necessary transition from an agrarian society toward a mass-production economy, is as follows: (i) It increases the utilization rate of agricultural labor in manufacturing (e.g., during idle seasons) and raises farmer income without jeopardizing food security. (ii) It trains and transforms atomic and autarkic peasants (including women and children) into pre-industrial labor force, preparing the “reserve army” (called “non min gong” or migrant workers in China) for the industrial revolution. (iii) It creates and deepens the mass market (purchasing power of the grassroots) for the adoption of the factory system. (iv) It overcomes the financial and technological barriers of setting up firms and reduces the costs of manufacturing through acquiring cheap land and avoiding labor relocation costs, thus facilitating primitive capital accumulations. (v) It stimulates international trade based on each village’s local comparative advantage, helps expand foreign markets, and accumulates valuable foreign reserves needed for importing advanced technologies, and enhances government revenues for local infrastructural development. (vi) It nurtures entrepreneurs and skilled labor and stimulates the division of labor and specialization in both industrial production and commercial agricultural production. And (vii) it provides conditions for the formation of commercial distribution system, supply chains, and industrial clusters to prepare for the era of mass production—the Industrial Revolution.

Through “natural selection” based on market competition and Schumpeterian creative destruction, through entry/exits/merges, and
through learning by doing, village firms and cartage industries grow and evolve to form proto-industrial clusters, proto-industrial supply chains, and proto-industrial input-output networks. The most successful village enterprises will eventually evolve to become modern firms and big players in international market (such as China’s Haier and Hua Wei companies). Such successful firms are normally multi-product firms because of capital abundance. The well-to-do villages and towns will grow into cities or satellite cities, such as Dong Guan City in Guangdong Province. The prosperous and well-connected mom-and-pop shops will evolve into trade centers such as the giant world-famous Yiwu City in East China, which was honored by the United Nations, the World Bank, Morgan Stanley, and other world authorities in 2005 as the "largest small commodity wholesale market in the world." The areas with abundant natural resources, such as coal and iron, will develop into industrial towns (such as Da Tong and An Shan in China and Pittsburgh in the United States). The demand for electricity, transportation, water supply, and other forms of infrastructure rises continuously, but such infrastructures become available and affordable because of dramatically increased government revenues and government initiatives to finance such projects.

The rapidly accumulated national production capacity based on the mode of mass production forces state and local governments to help create and look for broader international markets to absorb the mass-produced goods and ensure the stable supply of raw materials. This explains the two Opium Wars the British Empire imposed on China to force open the Chinese market for mass-produced British goods in the 1840s and 1860s after they finish their Industrial Revolution. This also explains why the Chinese government today becomes an advocate of free trade itself (but a non-violent one) and is so active in all continents seeking markets to export “Made in China.” Capitalism is expansionary by nature because an

84 According to Friedrich List ([1841] 1909, “The Natural System of Political Economy”), Adam Smith’s principle of free trade makes sense only in a theoretically ideal frictionless world without national boundaries. In the real world of competing states, free trade becomes a tool used by the powerful to promote their interests; and the less powerful are thus best served by having a strong state to guide economic development and protect domestic industries until they are able to compete on an equal footing (Shaun Breslin, 2009, “State Led Development in Historical Perspective: From Friedrich List to a Chinese Model of Governance?”). However, Both Smith and List missed the point that even without national boundaries the economy may still fail to prosper and organize according
economy can produce more than it needs under the mode of mass production.

Our analyses so far have raised and (partially) answered two central questions of development: (i) How to make mass production possible and profitable in a backward anarchic agrarian society with autarkic and unorganized peasants with zero purchasing power (except their raw labor), yet without jeopardizing food security? (ii) Why some countries (mostly European) started to make this great transition 250 hundred years ago while most nations are still unable to emulate such a transition, despite repeated attempt? In what follows we will continue our quest and show that China’s development experience can shed much light on these questions, which are central to economics and all branches of the social and political sciences.

3. Shedding Light on the Nature and Cause of the Industrial Revolution
   i. The Nature of the Firm

The Nobel Prize winner Ronald Coase (1937) argued these points: The reason that firms emerge is they reduce or internalize the transaction costs of the market, which may be too high for individuals alone to accommodate. Firms will not emerge if the costs of market transactions are zero. And the optimal size of the firm is therefore proportionate to the size of the transaction costs. But such a theory of the firm cannot explain the Industrial Revolution; nor can it account for the miraculous growth of China’s village firms.

My view is that the primary function of the firm is not to internalize trade (or the demand side of the market), but rather to initiate and provide organized mass supply. The Industrial Revolution is characterized not by the merger of market demand and supply to reduce or avoid market transactions. On the contrary, the Industrial Revolution is characterized by the separation between demand and supply through specialization and the division of labor despite free trade, because of the enormous costs involved in creating the mass market to support the division of labor and mass production.
labor, by the phenomenon of moving from autarkic craftsman workshops with limited supply capacity to large-scale mass-production factories with colossal supply capacity.

Hence, to explain the emergence of mass production or the dramatic increase in firm productivity is the key to understanding the nature of the firm and the Industrial Revolution in general. But to explain the emergence of large-scale mass-production factories based on the Coase theory, one would have to assume that the costs of market transactions had dramatically increased in 18th century England so that it became optimal for capitalists to dramatically expand the size of firms to internalize (avoid) the increased market-transaction costs. This would then also imply that the lack of industrialization in developing countries must be due to the lack of large market-transaction costs, thus making the emergence of large firms unnecessary or not worth the investment.

Such implications make no sense. In fact, the market transactions costs are formidable in developing countries; yet, there are no large firms emerging. Why? Because the fundamental nature of the firm manifests itself in the division of labor, and the division of labor is limited by the extent of the market (Adam Smith, 1776).

So the absence of modern firms and mass production in agrarian societies is not because there are no market transaction costs and so no need for firms to emerge (as implied by the Coase theory). Rather, if modern firms do not exist, it is because of such prohibitive transaction costs—largely due to business uncertainty and the lack of social trust and commercial infrastructure—that markets are non-existent. If there is no large market (insufficient demand), there will be no large firms (no need for supply).

Hence, the emergence of large factories has always been a response to the emergence of a large market, true in 18th century England, and also true in post-1978 China. In short, the lack of firms by no means implies the lack of market transaction costs, but rather the lack of the market itself.

It is this lack of understanding of the more fundamental nature of the firm that has led to Ronald Coase’s failure to grasp the mechanisms of the
Industrial Revolution in general and China’s rapid industrialization in particular. Of course, Coase consistently and correctly emphasized the inability of today’s dominant macroeconomic paradigm and institution-free neoclassical growth theory to explain China’s rapid industrialization.85

ii. The Indian Textile Syndrome

After England’s successful proto-industrialization that created the pre-industrial market, their Industrial Revolution soon followed, starting first in the textile industry. The cotton textile industry was the flagship of the British Industrial Revolution (Allen, 2009). But all economic historians have pondered this question: If the cotton textile industry was so important for kick-starting an industrial revolution, then why didn’t it first start in India? After all, India had the world’s best cotton textile industry in the 17\textsuperscript{th} and 18\textsuperscript{th} centuries. In fact, the British colonizers learned and copied the cotton textile technology from India; and India was so advanced in cotton textile technologies that, even by the 1840s (after the first Industrial Revolution), the quality of hand-made Indian cotton products was still superior to machine-made English textile products.

India’s textile industry also “appeared” to have a large accessible market to make mechanized production or the invention and implantation of the spinning jenny profitable. This industry not only satisfied India’s huge domestic demand but also exported roughly half of its output to the rest of the world, especially to Europe and specifically England.

Many theories have been proposed to solve this Indian Textile Syndrome puzzle, but a dominant one attributes India’s failure in kick-starting an industrial revolution to its comparative (dis)advantage in cheap labor (Allen 2009, Broadberry and Gupta, 2009). The argument goes like this: India, like China, had an abundant supply of cheap labor with extremely low real wages in the 18\textsuperscript{th} century. Hence, inventing machines to substitute for labor was not profitable. In contrast, England had the second-highest labor costs and real wages in Europe (behind only the Netherlands); this environment

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motivated English entrepreneurs to invent textile machines to substitute for labor.\textsuperscript{86}

This argument that the Industrial Revolution could have started only in the high-wage England instead of low-wage India is not convincing. For one thing, it suggests that all late-developing countries must wait until real wages increase dramatically before they start industrialization. But this cannot explain why it was precisely the cheap labor in 19\textsuperscript{th} century Japan that benefited and fulfilled Japan’s industrial revolution and the modernization of its textile industry. China since 1978 also took great advantage of its cheap labor to successfully embark on its own industrialization and became the world’s largest textile manufacture in 1995. In fact, most late-developing countries have relied on their cheap labor as the stepping stone toward industrial revolution. In addition, high wages do not simply mean high labor costs, but instead imply high labor productivity.\textsuperscript{87} In fact, the continuously rising English wage in the 17\textsuperscript{th} and 18\textsuperscript{th} century (1600-1750) documented by Robert Allen (2009) before the first Industrial Revolution reflected nothing but the consequence of the proto-industrialization. This initial industrialization greatly improved the English population’s labor productivity through commerce, specialization, and the division of labor.

If, as Robert Allen (2009) has hypothesized, the motive for adopting the spinning jenny was to reduce labor costs or substitute capital for labor, then how can one explain the fact that the British real wage and demand for labor increased more dramatically during the Industrial Revolution than during the proto-industrialization period? For example, British wages increased by less than 20\% over the 100 years between 1675 and 1775, but increased by 50\% in the 50 years between 1775 and 1825, during the first Industrial Revolution (see Allen, 2009, Figure 2.1, p. 34).

\textsuperscript{86} An immediate question is why the Industrial Revolution did not start in the Netherlands. Robert Allen’s answer was that the Netherlands did not have cheap access to coal. We will scrutinize this “coal theory” of Industrial Revolution in the next Section.

\textsuperscript{87} See Clark’s (1987) empirical study and cross-country comparison of real wages and labor efficiency in the early 20\textsuperscript{th} century.
We completely agree with Robert Allen’s (2009) theory that the Industrial Revolution was driven largely by the demand for new technology, not by the supply of new technology. But in contrast to Allen’s position, we argue that the force of demand for new technology does not originate from the incentives to reduce the labor/energy costs of production per se, but rather from competition for market shares based on the principle of economies of scale. The English high wages in 17th and 18th centuries were the result of its proto-industrialization and thus simply a manifestation of the existing size of the English market and the purchasing power of the grassroots population in the pre-Industrial Revolution period. But the adoption of the flying shuttle, the spinning jenny, the factory system, and the methods of mass production during the Industrial Revolution, driven by the competition for market shares among a rapidly growing number of textile producers and merchants, further dramatically increased the English wages and demand for labor instead of reducing them. 

Therefore, a more sensible explanation of India’s failure and Britain’s success in detonating the textile-based Industrial Revolution is not the high real wage in Britain per se that rendered it profitable to substitute capital for labor; not was the low real wage in India that rendered Indian workshops profitable in their intensive use of labor. But rather it is the lack of a large organized domestic and international market (credit, intermediation, payment enforcement, trust, and purchasing power), the associated market competition, and the effective means for the supply of raw-materials (cotton) and a distribution system for mass-produced output in countries like India (as well as China at one point). England by the middle of the 18th century had successfully created not only a colossal domestic and international market for mass-produced textile goods but also the well-diversified supply chain of cotton (from India and the American colonies) and the distribution network for her textile products, thanks to their advanced domestic and international commercial trading posts, navigation system (turnpikes and canals), and powerful navy, which were all carefully

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88 The dramatically increased English population during the first Industrial Revolution would have further greatly depressed the real wage had the adoption of capital in production been driven by the incentives of reducing labor costs. But in fact the English real wage increased much faster during the Industrial Revolution than before the Revolution.
and deliberately cultivated and nurtured by the government for centuries to win global competition in commerce and military domination among the European powers. Through centuries of proto-industrialization under mercantilism, the existence of severe competitive pressure among proto-industrial firms and European nations for both domestic and international market shares incentivized British entrepreneurs and merchants to seek better ways to improve productivity and profitability by exploring and exploiting the economies of scale; that is, to switch from small-scale workshops with simple tools and primitive division of labor to large-scale factories with reproducible machines and a sophisticated organizational structure for labor.

In general, the market size of a product depends negatively on transaction and transportation costs, but positively on the sophistication of commerce and middlemen services, on the ability to maintain a steady supply of raw materials and low risk of failure in making sales, on the communication technology (information about market demand in remote places), and on the purchasing power of consumers. Because of the proto-industrialization and strong state support (mercantilism policies and the protection of long-distance trade by the navy), 18th century England had the required domestic and international market size and low-enough transportation costs to absorb (support) mass-produced textile goods, to cover the fixed costs in machinery investments, and to diversify the risk in product specialization and division of labor. But 18th century India (and China) had none of these.

Most economic historians have failed to grasp an important yet simple fact (related intrinsically to market size), or its importance in explaining and understanding the Industrial Revolution and economic development: That is, the connection between the economy of scale and sunk and fixed capital investment costs. Once the capital is installed, regardless of its installation costs, the marginal cost of using the capital is essentially zero. The production costs from then on consist only (or mainly) of the variable input costs such as labor, materials, and energy. In other words, capital (structures and equipment) are “free” to use once they are installed. Therefore, expanding the scale of production (up to the capacity) is the
driving force of the capital-based (rather than land-based) production for all industrial nations (because capital is reproducible but land is not). And the stream of future profits depends entirely on the size of the market. Too small a market cannot pay for the fixed cost of capital investment. But the market can never be too large for any establishment (the more the merrier).\textsuperscript{89} Also, output prices decline with the size of the market (precisely because of the fixed cost of investment and the zero marginal cost of using existing capital), making a large firm more competitive. Therefore, the English Industrial Revolution was not caused by the high wages of labor \textit{per se}, but instead by the increasing competitive pressure among the massive number of English textile workshops or proto-industrial firms for market shares. The colossal market demand and severe competitive pressure made the wide-spread adoption of the spinning jenny profitable because semi-mechanized production can dramatically increase the speed and volume of supply and reduce average prices despite the high wage costs of English workers. The high wages acted rather as a demand side factor (the purchasing power of the population) than as a supply-side cost factor. It’s no wonder that ever since the use of capital in production (spinning jenny and steam engine), discovering new technologies and expanding new markets have become the single most important drive and ultimate goal of all capitalists and capitalistic production. Hence, the British government and capitalists vigorously promoted free trade after finishing the first English Industrial Revolution in textile production and the railroad transportation boom.

Just like Rome was not built in a day, and neither was the Industrial Revolution. The family-based craftsmen workshops cannot directly transform themselves into factory-based mass production because of the restrictions imposed by market size, which is measured not only by the population but also its purchasing power and more importantly the means of transportation and delivery (known as “intermediation”) to reach the customers. British textile industries had the means to reach their customers nationwide and worldwide, but Indian craftsmen and artisans did not. Adam

\textsuperscript{89} Both 19th century British firms and 21st century Chinese firms would like to run their textile machines 24 hours a day and 365 days a year. Workers’ working hours were often stretched to the human biological limit during every nation’s first industrial revolution.
Smith’s pin factories with fine division of labor and regional product specialization were the norm of English proto-industries but were exceptions in 17th and 18th century China and India.

David Landes (1999, p.225) asked a great question when discussing India’s failure to start its industrial revolution in the 18th century: “Who would have gained from mechanization and transformation [in India]?” He answered that it had to be the merchants or the middlemen, because the artisans and craftsmen in India were incapable of arbitraging the enormous profits from international trade, just like the Chinese tea growers or the Indonesia spice planters were unable to exploit the colossal price differentials between Asia and the European market. The family-based primitive textile workshops in Indian had very limited ability to create their own demand; hence, India would rely on merchants and middlemen to organize (and finance) larger-scale production and sales if it wanted to expand production capacity through team work, further division of labor, specialization of production, and adoption of capital and technology upgrad. But mass production and long-distance trade also require a large amount of trade credit to support the supply of raw materials and finance capital investment, an advanced infrastructure to deliver goods without incurring prohibitive transaction costs, and a deep and large market to absorb and ensure the massively enlarged volume of output supply. India lacked all of these facilitating factors: It did not have a powerful class of wealthy middlemen to ensure the smooth flow of raw materials, finance capital investment and trade credit, and tolerate losses from failed sales. Nor did it have sufficient infrastructure to reduce long-distance trade costs, or a deep, large, and unified domestic market with enough purchasing power to absorb the colossal supply. Not only did India lack these facilitating factors 200 years ago, it lacks them today, which explains why India remains unindustrialized. So the economic structure in the 18th century India was simply unprepared to detonate an industrial revolution, despite a then-advanced family-based textile sector. As noted, that sector greatly helped the English Industrial Revolution, of course. The British could not have detonated the first Industrial Revolution without the textile technology transfer from India and its own relatively deep, large, and
unified domestic and international markets (supported by millions of English bourgeois consumers and merchants and the British navy and trans-Atlantic traders, as well as well-developed infrastructure and commercial networks).\textsuperscript{90}

Therefore, despite its domestic market of nearly 1.3 billion people, India today is still largely outside of the global supply chains for mass-produced items: it must depend on China and other exporters for goods—from industrial machinery and mobile phones to more basic products such as light bulbs and toys. Why can’t India produce even basic items, such as toys? In the 1960s the Indian economy was 20 per cent larger than China’s. Today China’s economy is 700\% larger than India’s. The two countries have nearly identical populations, but China today produces and consumes nearly 60\% of world cement output, while India’s share is only 7\%. China attracts 7 times more foreign direct investment (FDI) than India.

What have prevented India from emulating China and detonating an industrial revolution? Is it the lack of access to technology? No. India is already capable of sending spaceships to Mars. Is it the lack of democracy? No. India is the largest democracy on earth. Is it the lack of property rights? No. India has had private property rights in place for thousands of years. Is it the lack of the rule of law? No. India has inherited English common law in the 18\textsuperscript{th} century. Why then does India choose to import toys instead of producing them on its own? To answer this question, we must forget about the rhetoric of extractive and inclusive institutions or the law of comparative advantages. We must think about market coordination failures. It is the lack of a well fermented market and intermediaries to organize India’s massive number of autarkic and anarchic peasants to form organizations based on the principle of the division of labor that has led to India’s failure to create its own supply of toys. It is this lack of market creators and powerful intermediaries that has prevented

\textsuperscript{90} Neoclassical economists (maybe except Paul Krugman’s New Trade Theory) seldom emphasize that the most important incentive for international trade is not about comparative advantages, but about the size of the market. Market size matters in capitalist economies because of the scale effect of operations under the essentially zero marginal cost of using installed capital once the sunk costs of investment paid. In long-run growth as in short-run recessions, it is (market) demand that determines (firms’) supply and the mode of production, not the other way around.
agrarian India from replacing small-scale autarkic artisan workshops with mass-production factories. In one word, India lacks *proto-industrialization* to jump start its own industrial revolution, to create and nurture a large and powerful merchant class, to raise the demand and purchasing power of its grassroots population, to transform its rural population into an organized work force, and to promote the division of labor and form supply chains and distribution networks.

To achieve all of these in a short period of time in a rapidly changing world with already-crowded industrialized powers and highly competitive international markets, India needs its central and local governments (not international investors or giant foreign corporations) to do more to facilitate the formation of domestic markets and proto-industries and to build better infrastructures. Big international corporations and manufactures do not establish a presence in a country without an organized system of transport, commerce, trade credit, and supply chains. In fact, huge flows of international FDI from advanced industrial countries did not start pouring into China until the early to middle 1990s—after China successfully finished its proto-industrialization and embarked on its first industrial revolution. Then and only then did China become a real (instead of potential) market for profit-seeking international corporations, a target of Western FDI outflows; only then did China’s colossal population become a real (instead of potential) purchasing power and source of cheap labor for cost-minimizing international giants.

### iii. The Rise of the Textile Industry and the Logic of the English Industrial Revolution

With rapid fermentation of a unified national market and nearly a decade-long flourish of proto-industries and commercial networks in its domestic and international trade, China reached the tipping point of its first industrial revolution in the late 1980s. The flagship industry of China’s first industrial revolution was its textile and clothing industry.

With the rapidly improving living standard of the Chinese grassroots population, local demand for textile and apparel goods continued to rise
throughout the 1980s, thanks for the huge income elasticity of such goods. Fueled by the rising demand and intense competition, mass production of textiles and garments became profitable. Hence, China’s total production of yarn and cotton fabrics increased from 330,000 tons and 1.9 billion meters in 1985 to 8,500,000 tons and 32.2 billion meters in 2002, respectively, with a 23-fold increase for yarn and a 15-fold increase for cotton fabrics over 17 years (implying an annual growth rate of 20% and 17%, respectively). Total garment output increased from 1.3 (billion pieces) in 1985 to 9.5 (billion pieces) in 1996, with an average growth rate of 22% per year. Total chemical fabric production increased from 94.8 (thousand tons) in 1986 to 991.2 (thousand tons) in 2002, growing by 16% per year on average. By as early as 1990, there were already tens of millions of spindles in the east and south of China with well-formed industrial production chains and clusters of textile manufacturing. By 1994-1995, the number of spindles reached 40 million, one for every 25 Chinese.

The growth was driven initially by the large state-owned enterprises (SOEs) but then primarily by privately owned enterprises (POEs) as soon as the POEs caught up with the mass-production technologies with self-financing. The profits of POEs grew by 23.5% per year between 1990 and 1997. As a result, the textile and clothing industry became the largest manufacturing industry and major source of foreign exchange in China during its first industrial revolution period (between 1988 and 1998). This industry had about 24,000 enterprises and employed about 8 million workers in the 1990s, and its exports accounted for more than 20% of China’s total exports. China surpassed the United States and became the world’s largest producer and exporter of textiles and garments in 1995, six

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91 Data source: Larry D. Qiu (2005).
92 This number became 80 million in 2006, accounting for nearly half of the world’s total spindles. In comparison, Lancashire had 1.7 million spindles by early 1780s. In 1813, there were about 240,000 looms in England, about one for every 40 British. But only 1% of them were power looms, the rest were looms operated by hands. On the edge of the American Industrial Revolution in 1831, there were 1.2 million spindles and 33,500 looms in the United States. Based on the rule of thumb that one Chinese year of growth and development roughly equals five Western years, and taking China’s starting point of proto-industrial revolution as 1980 and the Britain as 1730-1750, then China in 1990 would be equivalent to England around 1780-1800, and China in 2000 would correspond to England in 1830-1850, the point when Britain finished its first Industrial Revolution and started the second Industrial Revolution with a booming industrial trinity of coal/steam engine/railroad.
93 Total employment in the textile and clothing industry in China reached 20 million in 2007.
to seven years before joining the WTO, and remained this dominant position ever since.94

Again, the government has played a pivotal role in kick-starting China’s textile-led industrial revolution. To assist China’s economic reforms and open door policies, the government in 1979 wisely chose the textile and clothing industry as one of its primary target-industries for promotion, in sharp contrast with its earlier development strategy of focusing on heavy industries such as steel under Mao. Two most important reasons for this choice were that (i) this industry was consistent with China’s comparative advantage in its abundance in labor and (ii) it did not require very advanced technologies.

To promote the textile industry, the government launched a policy called “Six Priorities”, under which the textile industry enjoyed favorable treatments in six areas: supply of raw materials, energy and power, bank loans, foreign exchange, imported advanced technology, and transportation (see, e.g., Larry D. Qiu, 2005).

Accordingly, there established sophisticated government organizations to facilitate, intermediate, and regulate the textile industry. For example, China had the following government agencies (before joining the WTO) to supervise, regulate, and assist the textile and clothing industry in coping with international textile market rules and competition:

- MOA - Ministry of Agriculture
- NDRC - National Development and Reform Commission
- MOFCOM - Ministry of Commerce
- SASAC - State-owned Assets Supervision and Administration Commission
- CCCT - China Chamber of Commerce for Import and Export of Textiles
- CNTIC - China National Textile Industry Council
- CPCIA - China Petroleum and Chemical Industry Association
- SEPA - State Environmental Protection Administration

94 China remains the largest producer and exporter of textile and clothing products, including cotton yarn, wool fiber, cotton fabric, silk fabric, garments, chemical fibers and knitted good.
The specific functions of some of these government agencies are as follows:

1. **Raw Material Supply**
The Ministry of Agriculture (MOA) is responsible for key raw material industries including cotton, silk, and wool. However, the National Development and Reform Commission (NDRC) is responsible for the importation of raw materials, for which import quotas still apply.

2. **Production and Processing**
China National Textile Industry Council (CNTIC) guides the production and processing in the textile industry. CNTIC is the legacy agency of the now defunct Ministry of Textile Industry. Its broad responsibilities include the implementation of industrial development guidelines for the sector.

3. **Export Quota License**
The National Development and Reform Commission (NDRC)’s Department of Industry supervises the national textile industry. The Bureau of “Economic Operation” is responsible for formulating policies and controlling the export quota licensing system in the textile industry. However, the Ministry of Commerce (MOFCOM) is in charge of actually issuing export quota licenses.\(^{95}\)

4. **Standards-Setting**
The State Administration for Quality, Supervision, Inspection and Quarantine (AQSIQ) is the government agency responsible for setting technical, safety and environmental protection standards for textile products in China. In the textile sector, AQSIQ functions as a standards-setting coordinator. When setting standards, it seeks technical support from the Textile Industry Standardization Institute (TISI) and consults with the China National Textile Industry Council (CNTIC). AQSIQ is also the agency

\(^{95}\) Because trade protectionism from developed countries imposed a severe limit on China’s total textile exports, China set up this agency to manage and select the number and type of firms entering the export market (to reduce vicious competition). Since 1974 the U.S., Europe, and other rich countries have formalized and greatly expanded a web of curbs to be imposed on developing countries for their textile products and producers, known as the Multifibre Arrangement (MFA). This system has not succeeded in its aim of stemming a steady fall in employment in the industry in the west, but has severely distorted trade and has cost western consumers, as well as developing economies, dearly.
in charge of enforcing standards and providing certification of products and enterprises. AQSIQ is also involved in drafting laws and regulations governing industrial standardization in the textile sector.

The fact that the textile industry was so pivotal and instrumental in kick-starting China’s first industrial revolution and has led the way into China’s second industrial revolution (1998-present) resembles the pattern of the British Industrial Revolution. This phenomenon sheds considerable light on the long-standing puzzle and the internal logic of the Industrial Revolution itself.

The Industrial Revolution was detonated first in England and also first in the textile industry. It was triggered by the mechanization of textile production in the period of 1760s-1830s through a series of inventions of simple yet powerful wood-framed tools and machines; these tools and machines rapidly sped up spinning and weaving.96

However, the British Industrial Revolution was not merely driven by such technological inventions per se, as the conventional wisdom often assumes; rather, it was driven mainly by the colossal textile market created by Britain and the fierce competition among the proto-industrial textile firms for market shares.

In other words, the Industrial Revolution was detonated first in England and first in the textile industry because (i) among all the economic activities, the production of food, cloth, and shelter are the most basic, cotton fibers are the most easily manipulable (amongst all natural fibers) and spinning and weaving are much less dependent on weather, season, and day-light conditions and much easier to be mechanized through the use of simple low-cost tools than growing crops and building shelters; (ii) the textile market is potentially the largest and most income-elastic compared with other light consumer goods (such as jewelry, pottery, or furniture), hence can grow rapidly with income and easily support mass production and

96 According to the commonly accepted chronology, the first Industrial Revolution started around 1760-1780 and was finished around 1830-1840.
stimulate innovation under competition; and (iii) before the British Industrial Revolution, England nurtured its textile market for hundreds of years at least since Elizabeth I (1558-1603) or even earlier (which created Europe’s largest textile market by the early 18th century) and possessed the largest number of textile proto-industries. However, by the middle of the 18th century, after centuries of proto-industrialization and boom in textile production, the textile market for British textile products (based on artisan workshops) was virtually saturated. This situation was critical for stimulating technology innovation and discovery of new varieties, as exemplified by the shift of British textile industry from the traditional woolen textiles to cotton textiles around 1730s (e.g., as symbolized by the Manchester Act in 1736), and from workshops to cotton mills around 1740s, and the subsequent Industrial Revolution.

97 The income/price elasticity of textiles and garments are extremely high, compared with other consumer goods available in 18th and 19th century Europe or any agrarian societies, such as tea, coffee, sugar, glasses, arts, jewelry, pottery, watch, and furniture. Such large income/price elasticity implies big growth potential of the textile market, making the Industrial Revolution sustainable not only in 19th century England, but also far into the future of mankind. It is not an exaggeration to say that the textile industry has fulfilled all late-developed economies’ industrial revolution after Britain, including France, Germany, Italy, the United States, Japan, Singapore, Hong Kong, Taiwan, South Korea, and China, among many others; and it will continue to play such a pivotal role for other developing nations in the future.

98 According to Ha-Joon Chang (2003, p.19), “Edward III (1327-77) is believed to have been the first king who deliberately tried to develop local wool cloth manufacturing. He wore only English cloth to set an example to the rest of the country, brought in Flemish weavers, centralized trade in raw wool and banned the import of woolen cloth.” Such mercantilist industrial policies (with a particular focus on textiles) continued almost uninterrupted for the following centuries leading up to the first Industrial Revolution. For example, “Daniel Defoe describes ... how the Tudor monarchs, especially Henry VII (1485-1509) and Elizabeth I (1558-1603), transformed England from a country relying heavily on raw wool export to the Low Countries into the most formidable wool-manufacturing nation in the world.” (Ha-Joon Chang, 2003, p.20) In order to protect the English textile industry from international competition of the Low Countries, the Tudor monarchs passed a series of legislations in 1489, 1512, 1513 and 1536 to ban the exports of unfinished cloths.... According to Defoe, it was not until the time of Elizabeth I (1587), nearly a hundred years after Henry VII started his import substitution policy (1489), that Britain was confident enough about its raw wool manufacturing industry’s international competitiveness to ban raw wool export completely. This eventually drove the manufactures in the Low Countries to ruin.... In order to open new markets Elizabeth I dispatched trade envoys to the Pope and the Emperors of Russia, Mogul, and Persia. Britain’s massive investment in building its naval supremacy allowed it to break into new markets and often to colonise them and keep them as captive markets.” (Ha-Joon Chang, 2003, p.20-21)

99 John Kay (1734) in Lancashire invented the flying shuttle—one of the first of a series of inventions associated with the cotton industry. The flying shuttle increased the width of cotton cloth and speed of production of a single weaver at a loom. The first cotton mills were established in the 1740s to house roller spinning machinery invented by Lewis Paul and John Wyatt. The machines were the first to spin cotton mechanically without the intervention of human fingers. They were driven by a single non-human power source which allowed the use of larger machinery and made it possible to concentrate production into organized factories. The spinning jenny—the first symbol of the Industrial Revolution—was invented in 1764 by James Hargreaves in England. The device dramatically increased the speed of yam production, with a worker able to work eight or more spools at once. This grew to 120 as technology advanced in subsequent years.
In addition, unlike agricultural activities such as crop growing, textile production are much easier to divide into many intermediate production stages and adoptive to an environment of division of labor. Textile production requires repeated body movements from workers, and is simple enough that even unskilled and young workers (elderly women and young children) can easily accomplish. Textile production often involves long working hours, thus can absorb a huge amount of surplus labor in the rural areas.

Hence, it is not surprising that the Industrial Revolution started first in England and in such a particular industry—because only a massive market with a high income-elastic demand can stimulate and sustain mass production through mechanization.100

Mechanization is the natural outcome of the division of labor. Through the division of labor, firms can identify the segments of the production process that require mechanical motion. Such repeatable physical movements are the part of the production process most easily replaced by preliminary machines (tools) operated by natural power (the human body, animals, or water flow) such as the wood framed spinning jenny and Arkwright’s water frame.

However, once the entire production process is divided into different segments, the mechanization of one particular production segment immediately creates demand for mechanization of other production segments to keep pace so that the demand/supply of intermediate-stage goods can continue. Eventually, the whole production process becomes mechanized. Karl Marx described the process this way: “Thus spinning by machinery made weaving by machinery a necessity, and both together made the mechanical and chemical revolution that took place in bleaching, printing, and dyeing, imperative. So too, on the other hand, the revolution in cotton-spinning called forth the invention of the gin, for separating the

100 Alternatively, it can be said that the industrialization also started in other industries (such as printing) but these industries had much smaller impact on the overall economy than the textile industry, precisely because the textile market was far larger than the other goods markets. Only with the tremendous amount of profits and revenues constantly flowing from the textile industry could the British economy finance its huge investment in coal and steam power and railroad expansion. In fact, the Netherlands applied the division of labor and machinery in the fishery industry in the 17th century, but that food-processing industry was too small to kick-start an industrial revolution.
seeds from the cotton fiber; it was only by means of this invention, that the production of cotton became possible on the enormous scale at present required.” (Karl Marx, Capita, Chapter 15)

Mechanization of spinning thus triggered other aspects of the industrial revolution: the productive power of men to meet a gigantic, ever-increasing, ever-diversified income-elastic market demand for textiles and for all sorts of related light consumer goods. The increased volume of trade and demand for the delivery and distribution of such goods at such a scale across such a vast geographic space in early 19th century England naturally called for revolutions in other areas of the economy, such as new energy sources (coal), new materials and intermediate goods (iron and steel), new motive power (steam engine), and new method of communication (telegraphs) and transportation (turnpikes, railroads and steam-powered ships). “In a society whose pivot [...] was agriculture on a small scale, with its subsidiary domestic industries, and the urban handicrafts, the means of communication and transport were so utterly inadequate to the productive requirements of the manufacturing period.” (Karl Marx, Capita, Chapter 15) Thus the demand for more efficient forms of communications and transportations powered by new forms of energy and technology brought about new industries and new innovations and new applications of existing discoveries, such as replacing sailing vessels with a system of river steamers, railways, and ocean steamers and substituting human messengers with telegraphs. But the materials required to build such a colossal communication and transportation system implied “huge masses of iron that had now to be forged, to be welded, to be cut, to be bored, and to be shaped, demanded.” (Karl Marx, Des Capita, Chapter 15).

As the economy grows and market deepens, even these relatively new methods of manufacturing became “utterly inadequate.” In other words, once the division of labor is established and demand and supply are separated, the demand and the supply side of the market then entered a horserace to create (and catch up with) each other. Each step of mechanization raises the scale of production, thus requiring a bigger market to cover the fixed costs involved and to absorb the excess capacity created on the supply side. Each expansion of the productive capacity in
turn calls for more demand, thus driving profit-seeking capitalists into continents to create new markets. The discovery of new markets makes another round of mechanization or new technology adoption profitable. Also, a radical change in the mechanization of production in one sphere of industry creates demand and incentives for a similar change in other spheres, so growth leads to more growth, and expansion leads to more expansion.

The rise of China’s light industries, particularly its textile and clothing industry, as well as its subsequent booms in coal and steel production and highway building since the middle 1990s and high-speed rail construction since the early 2000s clearly echoed the historical pattern and sequence of the British Industrial Revolution in the 18th and 19th centuries, because they shared the same industrial logic: These waves of industrialization in both ancient England and modern China were all powered by demand and sustained by supply in a dynamic feedback process with continuous technology adoptions and market expansions in new industries both up- and downstream.

If proto-industries to the Industrial Revolution were like oxygen to fire, then the textile industry was like the match or sparks. Only a few $O_2$ molecular in the air without a critical density is not enough to light a fire. All agrarian societies have some proto-industries, especially in textiles. But they do not grow and reach critical levels or densities unless the countries have (i) a unified domestic market with a well-developed middleman/merchant class and a commercial network with a massive number of trading posts; (ii) a powerful central government to favor and promote commerce and manufacturing under the mercantilism ideology; (iii) an infrastructure for intra- and international trade with great shipping capacity and easy access to raw materials (e.g., wool and cotton supply); and (iv) the right industrial policy of focusing on textiles among other things.

Among the affluent European countries with the capacity for ocean voyages and distant colonies, not the Netherlands, not Portugal, not France, not Germany, not Italy, not Spain, but only Britain had all of the above necessary conditions for an industrial revolution by the middle of the
18th century (when Adam Smith wrote *The Wealth of Nations*). After more than three hundred years of market “fermentation,” in the 1720s England had already developed a sophisticated proto-industrial base with a massive number of supply chains, industrial clusters, and regional specialization and product concentrations, such as metal goods in Sheffield, Birmingham, and the Black Country; woolens in East Anglia and the West Country; worsteds around Bradford; woolens around Leeds; cottons around Manchester; and pottery in Cheshire, as described by Daniel Defoe in his “Tour Through the Whole Island of Great Britain (1724-26).”101 By the 1750s in Lancashire alone there were already countless textile workshops (and even factories and mills) with maximal division of labor and tens of thousands of spindles standing ready to welcome the revolutionary spinning jenny. Fierce competition among these British proto-industries for market share in and outside of England and Europe and Asia (and indeed around the globe) was bound to lead to the profitable adoption of mechanized production and large-scale factories with organized labor and machines even if wages were cheap and coal was more expensive.102

Textile industries (at least with regard to the lower end of the value chain in textile production) are not capital intensive, nor energy intensive. The spinning jenny and Arkwright water frame and other textile machineries adopted and invented during the first Industrial Revolution can be powered by water and wind. But cotton fibers are most easily manipulable by machine tools, more so than any other natural fibers such as wool and silk; and textile goods are the most income elastic with the longest production chains for sophisticated division of labor, more so than any other light-industrial consumer goods such as shoes and pottery and furniture and cements. Thus, cotton textiles have the largest potential domestic and international markets to support and profit from mechanization. Whoever grabbed this particular market would be the winner in the race to the Industrial Revolution.

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102 See the next subsection for the discussion on the role of coal in the Industrial Revolution.
The Netherlands had the most sophisticated ship-building technology, highly spirited merchant-promoting governance, and the most advanced commerce-facilitating financial institutions. But it had no critical mass of proto-industries in textile, especially cotton textiles, nor did it have the global cotton-textile input-output supply chain and a worldwide market because it did not engage with an Indian colonial textile artisan to teach them cotton textile technology and it did not have American colonial land to provide a virtually unlimited supply of cotton inputs. France, Spain, Italy, and Germany were no match for the Netherlands, let alone England. Hence, the first Industrial Revolution took place first in England and first in the textile industry. It had to be the case.

Moreover, all later successfully developed countries (including today’s China) also kick-started their first industrial revolution by relying heavily on the textile industry. The nature of textile products and their colossal demand and world market has dictated this iron logic of the industrial revolution.

iv. The Industrial Trinity and the “Nature and Cause” of the English Industrial Revolution

Many economic historians also claim that it was the easy access to cheap coal that ignited the English Industrial Revolution (see, e.g., K. Pomeranz 2001; and R. Allen, 2009). In particular, Pomeranz argues that the Industrial Revolution took place first in Britain (England), instead of China or Japan or India or other parts of Europe, because of Britain’s fortunate abundance of coal. The Netherlands, France, Italy, Germany, China, Japan, and India did not have that same abundance of coal; thus, they were unable to escape from the Malthusian trap as early as Britain did.

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103 The United States became the world’s textile superpower (replacing the Great Briton) around the middle of the 19th century before it became the global manufacturing superpower in the late 19th century; Japan became a textile superpower in the early 20th century before it became a manufacturing superpower around the middle of the 20th century; China became the world’s textile superpower in 1995 before it launched its second industrial revolution in heavy industries. Throughout history, these same development steps were taken by France, Germany, South Korea, Taiwan, and many, many other economies regardless of their geographic locations, population sizes, or cultural and institutional differences.
However, China’s development experiences cast doubts on such theories. First, China in the past 35 years has indeed relied heavily on coal as its chief energy source to power its industrial wheels. But if it were the prohibitive costs of coal that prevented China from igniting the Industrial Revolution in the 18th century, why was such a difficulty suddenly removed or resolved 200 years later when the real cost of coal had increased worldwide a hundred- or thousand-fold? International coal prices did not become cheaper in real terms in 1978 or afterward, nor did China rely on foreign coal for its economic takeoff. Also, the majority of small Chinese coal miners were still using backward technology to extract coal even in the 1990s and 2000s. So the real costs of coal in China could not have been cheaper in the 1980s than in the 18th century in either absolute or relative terms.

Second, the growth rate of coal consumption in China was only about 4% to 5% per year in the 1980s and 90s during China’s proto-industrialization and first industrial revolution era (1978-1998). This rate did not nearly match China’s phenomenal village-firm industrial growth rate of 28% per year and real GDP growth of 10% per year in that entire period. The growth rate of energy consumption (and energy production) in China reached 10% per year only after 2000; yet, by then, China had already finished its first industrial revolution and kick-started its second industrial revolution.104

Third, neither proto-industrialization nor first industrial revolution is energy intensive, regardless of in the 19th century England or modern China. During the early 1980s and even up to the late 1990s, most village-firms in China used very primitive tools and machinery in production. For example, many tools and machines were self-made by the peasants, and sometimes they bought obsolete machines from nearby cities’ state-owned factories, which themselves were using rudimentary technology. Of course in the 1990s more and more rapidly growing village firms imported better machinery from abroad but they were not the dominant cases until the late 1990s and early 2000s. This low level of technology explains why China’s

104 China’s energy consumption and production data can be found at http://www.eia.gov/countries/country-data.cfm?fips=CH, and http://www.eia.gov/cfapps/ipdbproject/IEDIndex3.cfm.
rapid industrial growth in the 1980s and 1990s was not accompanied or matched by the same level of growth in energy demand, as would be the case for modern technologies and capital-intensive industries. China’s rapid pace of growth in energy demand and supply did not happen until 2000, after China started its second industrial revolution, in which capital- and energy-intensive industries were built up and improved to a great degree.

Forth, historically the flagship industry of the British Industrial Revolution—the textile industry—in the late 18th century and early 19th centuries (1750-1840) was powered mainly by wind and water despite widely available cheap coal. The steam engine was not widely applied to textile factories or widely used anywhere in the British economy until the middle of the 19th century when the first Industrial Revolution was nearing its end. It was only toward the end of the first industrial revolution around the 1830s that the rapidly rising volume of domestic and international trade—driven mainly by the mass production of textiles and the demand for mass distribution of textile outputs and colossal cargo transportation of raw production materials (e.g., cotton) and the associated trade in other goods and business travels—made the mass investment in coal-powered railroads and steam engines profitable. In fact, coal was discovered and used in Europe and China long before the English Industrial Revolution. But coal output did not see significant or explosive growth in England until after the 1820s or even the 1830s (see G. Clark 2007, p.237, Figure 12.3). Only then did the demand and supply of coal energy rise rapidly and catch up with industrial growth overall. Such a boom in energy and transport infrastructure and the associated demand for motive power (the steam engine) signaled the finishing phase of the First Industrial Revolution and the initial phase of the Second Industrial Revolution—featuring the mass production of machinery tools and heavy industrial goods, such as coal, chemicals, iron, steel, railroads, steam engines, metal boats and wagons, and the machine tools that produce machines. It was also the Second Industrial Revolution that made the agricultural revolution possible by mass-supplying the heavy agricultural machineries and chemical fertilizers.
In other words, the First Industrial Revolution (led by the mechanization of the textile industry and the associated world textile trade) generated huge if not insatiable demand for more efficient and large-scale transportation powered by new energy. A colossal volume of cotton imports from the southern states of America was critical for Britain’s textile industry. It was this unprecedented demand for efficient motive power to lift and move goods and large-scale cargos that made large-scale and long-distance coal mining/transportation and the adoption of new technologies in mining/transportation profitable.

This also explains the co-emergence of the Triple Industrial Boom around the middle 19th century England: coal, steam engines, and railroads. This industrial trinity also had large-scale and multi-dimensional positive effects on the behaviors of households and firms as well as on the input-output networks in the new industrial economy. A common characteristic of the industrial trinity is that none of the components could on its own serve directly as a final consumption good (except for coal as a heating source for homes); they are individually nothing but a means to achieve greater productivity in meeting the demand for final consumption or producing final consumption goods. Hence, without the drive from large-scale final demand for mass-produced textiles and other light industrial goods, the business of coal mining, steam engine production, and railroad construction and operation could not be profitable on their own. Why would the massive production of tools (intermediate goods) be profitable without sufficient demand for the final goods in the first place? Coal was used to power the steam engine, the steam engine was used to lift coal from coal mines and transport coal on the rail from one place to another. The railroad was used to run the steam engine and ship coal over large distances. But, this industrial trinity could not have been profitable on its own unless it served the purpose of some kind of final consumption. Without final consumption demand, the industrial trinity could have not by itself have created the demand for textiles. So, economic historians have constantly committed the fallacy of Say’s law that “supply creates its own demand.” Once again: not true. Putting on businessman’s shoes to think about the real world, one would have to agree with Keynes that it is demand that creates its own
supply, not only in short-run economic recessions, but also in long-term
development.

One more case in point is that, even by 1830 near the end of the First
Industrial Revolution, the use of steam power in coal mining and
manufacturing in England still accounted for much less installed power than
water plus wind (Allen, 2009, P.173, Table 7.1), despite the fact that the
steam engine was invented in the early 18th century (by Thomas
Newcomen) and first put in use in 1712 to drain a coal mine. Wide-spread
use of the steam engine to power factories and land/water transportation
did not come until 150 years later, the middle of the 19th century, stimulated
by colossal demand generated by the First Industrial Revolution.

Time series data also indicate this causal linkage from demand to supply.
Coal consumption per capita in England experienced only gradual
increases between the middles of the 17th and 19th centuries, rising from
about 5,000 units to around 40,000 units, an 8-fold increase in 200 years,
growing about 1% per year). However, between 1850 and 1860, coal
consumption per capita more than doubled, from 40,000 units to 90,000
units, growing about 8.5% per year for a decade. So the speed of change
after the First Industrial Revolution (in 1850) was suddenly more than 8
times faster (see Wrigley, 2010, p.95, Table 4.1).

The initial slower-growth phase of energy consumption was driven mainly
by population growth and urbanization (due to commerce and proto-
industrialization) because in that period coal was used mainly as an
alternative cheap source of heat for households. For example, at the
beginning of the 17th century, the annual level of coal shipped to London
was in the range of 125,000 to 150,000 tons. By the end of the century it
was about 500,000 tons, growing by about 1.2% to 1.4% per year on
average. Over the same period the population of London rose from
200,000 to 575,000, growing slightly over 1% per year and suggesting little
growth in per capita coal consumption. Also, by the end of the 18th century,
London was importing a total of about 1.2 million tons of coal from the
same north-east ports, growing about 0.9% per year, while its population
had risen to 950,000 by 1800, growing about 0.5% per year. Hence, coal
consumption per head changed only modestly in the entire 18 century (Wrigley, 2010, p.106). However, after 1820 coal consumption increased far more rapidly than population growth and the absolute tonnage of coal shipped around England was almost doubling every 10 years (equivalent to the miracle growth rate of Chinese GDP today). To transport coal on this scale required very substantial shipping capacity; thus, no wonder the railroad and steam engine revolution occurred simultaneously in and after that period. So the critical difference after 1820 was that the demand for coal no longer came from households’ heating needs, but instead from the burning need of steam engines and railroad transportation—forming the loop of the industrial trinity that fulfilled the rising demand for cargo transportation and trade.

These points suggest that Britain’s easy access to cheap coal could not have been the prerequisite or cause of the First Industrial Revolution, regardless of the arguments of Robert Allen (2009), K. Pomeranz (2001) and others; it was surely a facilitator that enabled Britain to finish the last phase of the First Industrial Revolution and kick-start the Second Industrial Revolution at a lower cost through the rail transportation boom. Hence, neither coal, nor the steam engine, not the railroad was the cause of the First Industrial Revolution (1750-1830).

What this means is that the Industrial Revolution would still have taken place first in England had its real wage been lower and coal been more expensive than, say, in France and Germany and the Netherlands. It would certainly not have happened in 18th century China or India even if the real wage there were much higher and coal much cheaper. The First Industrial Revolution would of course not have continued and turned into the Second Industrial Revolution without coal, steam engines, and railroads. But this scenario was unlikely because the industrial trinity was merely the consequence (demand) of the First Industrial Revolution—had coal and the steam engine not been discovered in England, it would still have been made available by importing or stealing from somewhere else.105

105 Indeed, the Four Great Inventions pivotal for the modern Western civilization (papermaking, gunpowder, printing, and the compass) were all diffused from China. Also, the colossal amount of coal that fueled Japan’s industrialization in the late 19th and early 20th centuries was stolen from China.
Why didn’t the Industrial Revolution Start in the Netherlands, China, or India?

Once again, what caused the first Industrial Revolution in Great Britain was centuries of formation of the world’s largest domestic and global textile market, which made the adoption of the spinning jenny and other textile machines (and the mass production of textiles) profitable. To ferment such a market, the British government passed many laws to encourage or enforce the consumption and exports of domestically produced woolen products and restrict the import of foreign-produced textiles and limit the production and exports of woolen products by its colonies. The Wool Act of 1699 was not repealed until 1867, when Britain had long finished its First Industrial Revolution and was halfway through its Second Industrial Revolution.  

The Netherlands and other European powers did not create such a large domestic and global textile market by the late 18th century, despite the Netherlands’ more advanced economy and financial institutions throughout the 16th and 17th centuries. The Netherlands occupied the bulk of the world market for spices but not textiles. Their hegemony in the spice trade did not help them industrialize even though it was the spice trade that kick-started the European Age of Discovery and stimulated Portuguese and Dutch shipbuilding technology. Spices are simply far less income elastic than textile goods and can hardly be mass-produced because they are land intensive instead of labor-capital intensive. Sugar production in the 17th and 18th centuries is a good example of the limitation of the economies of scale and the division of labor. Only England built its economy almost entirely on textile production and trade and relied heavily on this industry to generate national power and wealth and government revenues. This lucky choice of industry or industrial policy ultimately led Great Britain to their industrial revolution. Had the Netherlands created the global cotton-textile market and monopolized the global cotton-textile trade like the British, the honor of the First Industrial Revolution would have gone to them.

106 See footnote 167 for more information and discussions on British mercantilist policies.
Nonetheless, soon after the British discovered the power of mass production in textiles, other European nations followed and detonated their own industrial revolution by encouraging textile production and participating in the global textile market. In their early development stages, France, Germany, and the United States in the 19th century, Japan in the late 19th to early 20th century, Taiwan, Singapore, and South Korea in the middle 20th century all followed this road to prosperity paved with textiles. So did China. China became the world largest textile producer and exporter in 1995, signaling its economic takeoff and ultimate success in detonating its long-waited industrial revolution.

Therefore, the explanation for the puzzle of the Great Divergence (a la Pomeranz) is clear: The cause of England’s successful industrial revolution was not coal. Likewise, the cause of China’s failure in industrial revolution in the 17th and 18th centuries was not coal. And the same applies to India. The causes must be found outside of coal and other geographic conditions. China in the 17th and 18th centuries never showed any special interest in coal, not even in 19th century. But Japan in late 19th century and early 20th century, especially in the 1920s to 1930s after finishing its first industrial revolution, showed tremendous interest and appetite in energy—it stole and looted colossal volume of coal from China (and other parts of Asia) to meet Japan’s rising energy demand to power its industrial wheel (the industrial trinity). ¹⁰⁷

Two hundred years ago China and India were similar. Both were incapable of industrialization. For India, this became even more evident in the 19th century after the British colonists built railroads in India, the most sophisticated railway networks in all of Asia at the time. But, even more than 100 years later, no industrialization occurred in India. The proto-industrial base and consumer-goods market in India (and China) at the time were simply too thin, too anarchic and unorganized to allow for any industrial revolution. If we look at what occurred in China since the 1980s and take that as the requirements for industrialization, among other things,

¹⁰⁷ Many historians, such as J. Mokyr (2009) and D. McCloskey (2010), have also offered arguments against the cheap-coal hypothesis for the Industrial Revolution.
the critical mass of proto-industries must reach at least 40%-50% of total agricultural value added, or around 25%-30% of total rural labor force in their employment share before a first industrial revolution can take place, or a nation-wide adoption of large-scale mass production of light consumer goods can become profitable.\footnote{China reached this critical threshold value around 1992-1995. As a comparison, in 1800 England during its Industrial Revolution, 51% of its rural population was already engaged in non-agricultural activities, while this share was only 19% in 1500 (see Robert Allen, 2009, p.17 Table 1.1). In France, this share was 32% in 1800 and 20% in 1500. In Spain, this share remained low and stable at 20% between 1500 and 1800. Even for the Low Countries where the Industrial Revolution was most likely to occur, with the exception of England, this share reached only 37% in the Netherlands and Belgium in 1800. This suggests that the share of non-agricultural population in total rural population must have reached 40% around 1700 in England at the outset of the Industrial Revolution.} As I have discussed, market-oriented mass-production in textiles or any light consumer goods is never profitable if the market size is too small and the intermediation costs too large to match highly specialized demand and supply long-distance. The 17\textsuperscript{th} and 18\textsuperscript{th} century India had a much bigger population than England but a much smaller market because the transportation costs in India across villages were so formidable and Indian textile family-workshops were autarkic with many tiny isolated and highly localized markets; whereas, in the 18\textsuperscript{th} century, British textile enterprises were well connected by a nation-wide commerce and mercantile network with sophisticated supply chains and transportation (cannel and turnpike) systems. Also, India lacked a powerful wealthy merchant class in India to take the initiative to establish factories with the division of labor and aim for long-distance trade. And India lacked state power to protect its organized commerce in domestic and international trade and its national interests in the global supply chain and distributional networks. The majority of Indian rural workshops and proto-industries remain autarkic and anarchic even today, poorly connected by industrial clusters and distribution networks, and little evolved over these 200 years after the English Industrial Revolution.

Human beings organize in order to compete, and compete to organize (Francis Fukuyama, 2014, p.186). Who in the 17\textsuperscript{th} and 18\textsuperscript{th} centuries would organize India to compete when India was not even a unified nation-state?\footnote{Industrialization cannot take place without the emergence of a unified nation-state and a powerful mercantilist government to build the infrastructure. Hence, David Landes (2009) attributes Britain’s success in detonating the Industrial Revolution to the fact (among others) that Britain was among the first in “the European world of}
4. Why Is China’s Rise Unstoppable?

I have referred to China’s industrialization and growth as “unstoppable.” What does that mean, exactly? Previous chapters have traced China’s path to (and through) its first industrial revolution and explained how it was able to kick-start a second industrial revolution in the late 1990s and early 2000s through the market-determined but government-led industrial trinity “program”. But what does China’s future hold? Can China continue to grow as fast and ultimately surpass the United States by the middle of this century? And what does this mean to the world geopolitical order?

On the one hand, China’s rapid development compressed the typical 250 to 300 years of Western industrial achievements (i.e., from proto-industrialization to kick-starting the second industrial revolution) into a mere 35 years. It must have also rapidly accumulated the typical 250 to 300 years’ worth of major development problems and hurdles that the West encountered. These problems include but are not limited to rampant corruption, unprecedented pollution and environmental destruction, rapid breakdown of traditional family values and an accelerated sexual liberation, rising divorce and suicide rates, wide-spread business frauds, markets-full of “lemons” and low-quality goods, pervasive asset bubbles, rising income inequality and class discrimination, frequent industrial accidents, organized crime, economic scandals, and unemployment. Given these drastically compounded social/economic/political problems, it is no wonder so many predictions about China are pessimistic; some are even betting on China’s dramatic collapse. Truly, the financial and institutional innovations necessary to cope with China’s new economic reality are not easy to come by. Exacerbating these predictions are popular Eurocentric ideologies and antagonistic views on China.110


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competition for power and wealth” to become a modern nation-state: “Britain had the early advantage of being a nation…. Nations can reconcile social purpose with individual aspirations and initiatives and enhance performance by their collective synergy. The whole is more than the sum of the parts. Citizens of a nation will respond better to state encouragement and initiatives; conversely, the state will know better what to do and how, in accord with active social forces. Nations can compete.” (David Landes, 1999, p.219)
On the other hand, optimistic predictions for China also exist and have started to flourish especially since the early 2000s. One of the earliest bold predictions of the rise of China was made by the previous World Bank chief economist Justin Yifu Lin and his co-authors (Fang Cai and Zou Li) in the book titled “The China Miracle,” first published in 1994 in Chinese and since then translated into many foreign languages. In this seminal book, Lin and his co-authors provided the first systematic account of China’s dismal failure of industrialization between 1949 and 1977 and the growth miracle since the 1978 reform, based on the notion of comparative advantage and late-comer advantage. They argue that China’s growth miracle since 1978 was based on the correct development strategy of relying first on labor-intensive industries before gradually shifting to capital-intensive technologies.

But still, it took a long time for a handful of Western observes to slowly realize China’s rise. For example, former U.S. secretary of state Henry Kissinger remarked in 2007 that “The rise of China is inevitable, and there is nothing we could do about it.” Kissinger made this statement even though China’s income per capita at the time was only 1/20th of the United States and 1/5th of middle-income Latin American countries such as Argentina, Brazil, and Mexico.

Jim Rogers (the co-founder of The Quantum Fund) remarked that “just as the future belonged to the British in the 19th century and the Americans in the 20th century, so the Chinese will own the 21st century.” The most optimistic prediction to date on China’s rise and impact on the world geopolitical order can be found in Martin Jacques’s (2009) influential book, “When China Rules the World: The Rise of the Middle Kingdom and the

hardly be blamed given the Western population’s ignorance on economic history and the neoclassical economic theory’s dramatic failure to explain the industrial revolution as well as the bad influence of the institutional theories. Four decades ago, President Richard Nixon himself once mused after visiting China in the early 1970s, “Well, you can just stop and think of what could happen if anybody with a decent system of government got control of that mainland. Good God … There’d be no power in the world that could even—I mean, you put 800 million Chinese to work under a decent system … and they will be the leaders of the world.” (http://www.newsweek.com/henry-kissingers-prescription-china-67555) Today’s communism party in China put 1.3 billion Chinese to work under a “crappy” system objected by the institutional theorists (Acemoglu and Robinson, 2012), while Russian, by far a much formidable economic force before the 1980s, has passed entirely from the scene after blindly adopting the neoliberalism ideology and Shock Therapy for economic reform.


However, although these optimistic Western views on China have started to grow rapidly since the 2007 global financial crisis and become increasingly popular and influential, especially since the IMF and World Bank predictions of China overtaking the United States in 2014 in a purchasing-power-parity (PPP) based measure of GDP, such views have all relied solely on the linear extrapolation of China’s past growth and have provided few if any economic rationales or theoretical foundations. They are, therefore, just as baseless as the overly pessimistic views.

Indeed, former Treasury Secretary of the United State Larry Summers analyzed a large pool of cross-country data on the history of economic growth and argues that optimistic projections for future Chinese growth are way off the mark.112

“[H]istory teaches that abnormally rapid growth is rarely persistent, even though economic forecasts invariably extrapolate recent growth. Indeed, regression to the mean is the empirically most salient feature of economic growth. It is far more robust in the data than, say, the much-discussed middle-income trap. Furthermore, statistical analysis of growth reveals that in developing countries, episodes of rapid growth are frequently punctuated by discontinuous drop-offs in growth. Such discontinuities account for a large fraction of the variation in growth rates. We suggest that salient characteristics of China—high levels of state control and corruption along with high measures of authoritarian rule—make a discontinuous decline in growth even more likely than general experience would suggest.”

China’s long history of agricultural civilization is no bases for such optimism, just as the Ottoman Empire is no bases for the rejuvenation of Turkey, and just as the ancient Greek civilization and Roman Empire are no bases for predicting the English Industrial Revolution. Even by the end of 2014, China’s per capital GDP was only 1/8th of the U.S. level and its per capital

consumption 1/15th; and China still has about 50% of its population living in the rural areas. Hence, why would China’s rise and international dominance be inevitable? How long and by how much can China continue to rise—rising to become a middle-income country like Brazil or Mexico, or to become a high-income country like Japan and the United States? What about the middle income trap China will face in the next 10 years once its per capita income reaches the Latin American level? Simply having the world’s largest population and a long history provides no justification for optimism. And the layman’s view is that China was once the world’s largest economy, more than 200 hundred years ago. But, think of the painful long development history of Egypt and India (both civilizations are older than China’s) and the fact that China has remained in a stagnant position for at least the 200 years before the 1978 reform.

So, to recap: despite the increasing popularity of the optimistic view in the West about China’s inevitable rise, few economic rationales have been provided to back up such optimism (or perhaps “fear”) about the rise of China. Since 1978, it has been growing rapidly and, so the story goes, can continue to grow so because of its backwardness and latecomer advantage, its large pool of cheap labor, its Confucianism tradition, and its political autocracy to facilitate unfair international competitions and exchange rate manipulations. But those who make this claim do not ask themselves why so many old civilizations and developing countries failed to industrialize for centuries despite their backwardness, cheap labor, latecomer advantage, autocracy and exchange rate manipulations...? If China were still stuck in the poverty trap instead of growing as it does today, the same cultural and institutional factors would also have been cited as the “explanations” for China’s failures.

Again, it is only based on correct insight on the iron logic of the Industrial Revolution and the rise of the West can one fully grasp why China’s rise is unstoppable. From such a historical perspective, those aforementioned social/political/economic challenges facing today’s China are merely growing pains, and not the same daunting structural obstacles like the
poverty trap or the middle-income trap faced by many developing nations.\textsuperscript{113}

i. Correct Development Strategies

The first explanation of China’s inescapable rise is that it has found the right development strategies and followed the correct sequence of industrialization—which applies specifically to China, but also can apply to many other nations who have yet to industrialize. This development sequence is fully consistent with the \textit{historical logic} of the Industrial Revolution in England and other successfully developed countries despite the fact that China’s institutional conditions are different from those of the 18\textsuperscript{th} and 19\textsuperscript{th} century Western powers.

To recap what I have said throughout this article: The Industrial Revolution has its internal logic that unfolds sequentially in developmental stages. It starts with a proto-industrialization in the rural areas based on the division of labor, which kick-starts the great escape from the Malthusian trap and breaks the curse of food security. At the end of the proto-industrialization period the enormously expanded domestic market, the improved supply chains and distribution networks, and the intensified competition among proto-industrial firms all make the adoption of mass production (mechanization) profitable. This triggers the first industrial revolution, which features labor-intensive mass production of light consumer goods. These labor-intensive mass-producing industries have relatively low capital requirement and energy demands (compared with heavy industries) and are thus easier to finance with the accumulated domestic savings from the proto-industrialization.

But mechanization (mass production) in one segment of the production process creates demand for the mechanization in other segments of the production process and ultimately the mechanization in all segments of the entire production process and the associated industrial supply chains. This continuous process of mechanization calls for more efficient provision of

\textsuperscript{113} Although China has not yet reached and crossed through the middle income trap, our analysis suggests that China will be able to overcome the middle-income trap if it can successfully finish its second industrial revolution in the next 10-20 years—which looks extremely likely despite all of China’s “growing pains.”
raw materials, intermediate goods, and machinery, and a better distribution system and transportation infrastructure. Hence, once the first industrial revolution is kick-started, the rising demand for better, faster, larger-scale production and distribution systems and commercial networks ultimately calls for a revolution in the “Industrial Trinity” composed of energy, locomotion, and transportation infrastructure to sustain the continuously expanding economy and facilitate heavy cargo and long-distance trade.

Such a boom generates colossal demand for heavy industrial goods and materials, which in turn triggers the second industrial revolution, which features the mass production (supply) of machinery and various intermediate goods required for sustaining the growth of the “Industrial Trinity,” thus calling for the mass provision of heavy industrial goods such as chemicals, cements, iron, steel, communications, automotive products, ships, cars, trucks, airplanes, and a large organized credit system. Any new discoveries that can facilitate the supply of these goods will necessarily be adopted or invented and ultimately mass produced, as long as their benefits outweigh their costs—such as any new forms of energy, motive power, transportation, communication, and materials.

The entire sequence of the industrialization is hence powered by demand and financed by savings from the previous stage of development. Each stage encounters the problem of new market creation and thus requires the collective actions of new market participants to overcome the colossal social costs involved in market creation and provision of public goods.

More specifically, the colossal social and private costs associated with kick-starting the first industrial revolution, such as the costs of creating the pre-industrial market and pre-industrial firms and technology adoption/innovation are financed by primitive accumulations through proto-industrialization (e.g., the early merchant class and the slave trade); and the even more colossal social and private costs associated with the buildup and upgrading of the industrial trinity (energy/motive power/infrastructure) and kick-starting the second industrial revolution must in turn be financed by the savings through the first industrial revolution.
The economies of scale (originated mainly from the fixed costs of installing capital and the zero marginal costs of using installed capital, as well as the externalities and spillover effects of manufacturing knowledge) imply that such social and private costs involved in each development stage will ultimately be compensated by the fruits of each successful industrial revolution and the enormously expanded market. For example, the second industrial revolution ultimately feedbacks to the mechanization of the agriculture so that this primitive land-intensive and labor-intensive sector can be finally liberated and transformed into a capital-intensive industry and become the ultimate beneficiary of the industrial revolution, thus offering a permanent and complete solution to the food security problem that was the obstacle of the first industrial revolution and has hunted human societies since the loss of Eden.

Hence, industrialization is a bootstrapping and self-propelling dynamic process that unfolds in proper sequence. Each stage requires a “Big Push” and coordinated joint efforts of the government and the private sector. The initial and intermediate stages cannot be skipped but can be accelerated and shortened by the government acting as the market creators. Skipping initial or intermediate stages, such as directly jumping to heavy industrial buildup under the top-down approaches suggested by Gerschenkron (1962) and the Big Push theory, can lead to severe development problems, because the lack of the earlier stages implies (among other things) not only the lack of scaled markets to render the heavy industries profitable, but also the lack of sufficient domestic savings to self-finance the technological adoption and upgrading, which can chock off the continuous process of industrialization and fall into the “middle income trap.”

The discovery of capital and its efficient reproduction lies at the heart of the industrial revolution and capitalism. But the extent of mass-producing capital or the speed and scale of reproducing capital, like the division of labor, depends critically on the size of the market, and the size of the market in turn depends on a nation’s vision and willingness to create it and on the financial ability of the state to overcome the social costs associated with market creation.

114 This may explain the puzzle of the “middle income trap.”
Historically the market creators have been the powerful and wealthy merchants and financial intermediaries (bankers). But such a merchant-depended natural market-fermentation process, especially with regard to the pre- or proto-industrial market, can take centuries to accomplish, even under strong state support. China has (re)discovered that this slow and lengthy natural market-fermentation process can be dramatically shortened into mere decade through engineered market-fermentation by a powerful government (as Japan did during the Meiji Restoration and South Korea did in the 1960s-1980s).

How to maintain a high national saving rate to continuously finance the increasing fixed costs of market-creation and climb up the industrial ladders is thus a key to continuous growth and unstoppable industrialization. Top-down approaches to industrialization that starts with heavy industries lack such a generous source of finance and must therefore rely heavily on foreign aids or taxation on the primitive sectors such as agriculture or raw materials or natural resources. But such a supply-side approach (establishing modern efficient technology without creating the mass market and the associated distribution system in the first place) can hardly generate the market conditions needed to render the mass production of heavy industrial goods profitable. The core of the heavy industry depends on the industrial trinity (energy/locomotive power/infrastructure). A nation cannot build a profitable heavy industry without building the industrial trinity first. However, the industrial trinity is not only essentially a public good but also an intermediate good which is not profitable on its own sake or by itself without serving the final demand. So it must be financed publically by savings from the first industrial revolution.\textsuperscript{115} Yet only after finishing the second industrial revolution is the mass production of the means of production (machineries and infrastructures) possible and can a nation enters the welfare state that is built on affluence with everything mass-produced, including the means of mass production themselves.\textsuperscript{116}

\textsuperscript{115} After all, energy and locomotive device and infrastructure are merely the means of production instead of the goal of production. So the entire modern roundabout industrial structure is erected on the foundation of the final demand for consumption goods.

\textsuperscript{116} Through international trade, an industrialized nation can afford to forgo a light industrial base at home, since it can export mass-produced heavy machinery goods in exchange for light consumer goods. But an agrarian
Incidentally, the previously described logic of the industrial revolution shed light on the current economic problems in Europe and the globe. The root cause of the European debt crisis since 2009 was not cheap credit or the lack of financial regulation per se in the Eurozone, but rather some (southern) European nations’ decisions (since the 1980s) to enter the welfare state and financial capitalism immaturely before finishing their second industrial revolution. Hence, the consequent rising labor costs under various social welfare programs and generous public pension schemes made their labor-intensive light industries internationally uncompetitive when China and other emerging economies rose to dominate world trade in light consumer goods. This is especially true after China joined the WTO in the late 2001. The collapse of these European countries’ light industries caused a persistent rise in unemployment and a slowdown in GDP growth, which exposed and magnified their government deficits and international debts and reduced their ability to repay or refinance their debts. A debt crisis was thus doomed to happen in Europe.

However, European countries such as Germany did not suffer (directly) such problems because they had successfully finished their second industrial revolution after World War II, thus benefited from China’s rise by exporting mass-produced machinery goods and high value-added durable consumer goods to meet China’s rising demand. Resource-rich countries such as Australia and parts of Africa also benefited from China’s rise. Hence, the ultimate solution to the European debt crisis is neither austerity nor Keynesian policies, but to find ways to finish their long overdue “debt” in industrialization and become competitive in the world market for heavy manufacturing or other high-tech areas such as pharmaceuticals and financial services. This, however, requires a powerful government and visionary state-led development and trade strategies.117

developing country cannot get rich by importing manufactured consumer goods and exporting agricultural goods produced with primitive technologies. This is why the classical Ricardian theory of trade based on the so-called “comparative advantage” misses the point of industrialization.

117 The German reunification in 1990 was a far more painful process for all Germans than expected, precisely because the industrialized West Germany had forgotten List’s theory of national system building and overlooked East Germany’s backward stage of economic development and its associated comparative advantage. One of the West Germany’s biggest mistakes after reunification, for example, was its attempt to immediately pull the East Germany into the welfare state that West Germany had enjoyed; this made East Germany’s manufacturing far less
Hence, the internal logic of the Industrial Revolution as well as the historical paths of all successfully industrialized nations (and the paths of unsuccessful nations as well) can help forecast China’s continued development path and determined rise. China, since 1978, has followed the logical, successful path to industrialization, albeit unintentionally in the beginning. And this explains why China, since 1978, has not suffered from any stop-and-go development cycles or debt crises in financing its industrialization, unlike its earlier three attempts of industrialization and similar cases in some Latin American countries that took a top-down approach. China has relied entirely on its own domestic savings from its rural industrialization after 1978 to kick-start its first industrial revolution in the 1990s and it has also relied entirely on its consequent high saving rate from its first industrial revolution to kick-start and finance its coal/locomotive power/railroad booms and second industrial revolution. China’s national saving rate today still remains the world’s highest (50% of GDP), and China is thus fully (financially) capable of finishing its second industrial revolution in the next 10 to 15 years with its high saving rate and 4 trillion dollars foreign reserves. This unprecedented high saving rate also enables China to finance its global business investment in infrastructures in Africa, Latin America, Southeast Asia, Central Asia, and the entire European continent to build China’s ambitious overseas supply chain of raw materials and energy, and its global distribution network for “Made in China.”

Since China’s population is larger than the United States’ plus all of Europe combined, and since China is a resource-poor nation and can no longer rely on colonialism to extract free resources or savings from other nations, it needs a much higher national saving rate, a much larger global market, competitive than it had been and it collapsed overnight. If even an industrial power like West Germany had these problems dealing with East Germany, how much can we expect from the other Eastern European nations after abandoning communism? These nations have been floundering in their attempts to rebuild their national economies, notwithstanding the misguided development policies recommended by the shock therapy, the Washington consensus, or institutional theory.

and a farther reach global infrastructure to accomplish its colossal industrialization.  

Despite the apparent institutional differences, the steps China has taken to industrialization are no different from what the British went through in the 18th and 19th centuries, and what other successfully industrialized nations (such as the United States, France, Germany and Japan) went through at other times in history. The difference is that these older industrial powers all relied on colonialism, imperialism, and unfair trade with colonies and other weak nations to finance their industrialization. Without these tactics at their disposal, China must keep an unprecedentedly high national saving rate, significantly higher than any of the earlier industrialized powers, to propel its industrialization. And China does have the required national savings to achieve its peaceful rise.

ii. “Learning by Doing”—The Ultimate Source of Technology Innovation

The second explanation of China’s unstoppable rise is a response to the institutional theorists and many commentators on China. They may question China’s ability to innovate once it moves to the frontier, given its authoritarian government and “extractive” political institutions (see, e.g., Acemoglu and Robinson, 2012). They argue that China’s one-party political system implies that it necessarily lacks or constraints the freedom and incentives of technological innovations. Hence, China’s rapid development and miracle growth so far cannot have been propelled by innovations but instead by its backwardness and though duplicating technologies from advanced countries.  

Such institutional views are misleading and are not

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119 For example, China is building railroads to connect China’s east coast with Germany and Greece to the west and Singapore to the south. China is also investing massively in infrastructure projects in Africa and Latin America and gradually pushing the renminbi to become one of the world’s major reserve currencies.

120 “[China’s] growth was feasible partly because there was a lot of catching up to be done. Growth under extractive institutions is easier when constructive destruction is not a necessity.” (Acemoglu and Robinson, 2012, p.440). Besides appealing to China’s backwardness, Acemoglu and Robinson (2012) also attribute China’s growth miracle to authoritarian government’s ability to mobilize and allocate resources. But such an argument raises several questions. (i) If the government-directed resource allocation is against the market principle, why would it promote growth? (ii) If it is consistent with market principle, what is wrong with it? And (iii) if it achieves something the market fails to achieve, should not it be praised instead of criticized?
supported by economic history (e.g., Japan, Germany, and Russia before World War II and South Korea and Singapore after World War II).

For the sake of argument, consider the historical path traveled by the United States. A proto-industrial developmental stage took place in the United States before it detonated its first Industrial Revolution in the mid 19th century. Charles Morris (2012) noted that by 1812 (similar to China in the 1980s), the countryside of the northern states were thoroughly commercialized, the manufacturing activities were carried out in little hamlets around water falls, which provided the power to turn the mill wheel. This was an organic, bottom-up form of proto-industrialization during a natural market-fermentation period, originating in the increasing prosperity of ordinary farmers. Even during the late 18th century before 1812, American farmers had already became increasingly entrepreneurial and had engage in market activities through commerce—exchanging home-made consumer goods. By the 1820s, such market exchanges were rapidly replaced by networks of organized commerce—built by rich merchants. Wage labor became a popular form of farm employment, and farm surpluses were often invested in mercantile and industrial undertakings instead of invested in land. Local merchants provided the impetus toward new enterprises.

However, this rapid proto-industrial development—which would soon set off the American Industrial Revolution and its economic takeoff—went completely unnoticed by the British. No, not even Karl Marx noticed. In the same way, China’s proto-industrialization in the 1980s and its significance for detonating the 21st century Industrial Revolution went completely unnoticed by the West in the 1980s and 90s and even until today. Through a European lens, America at that time looked very backward because of its overwhelmingly rural demography. In the 1820s, more than 90% of Americans still lived in the countryside, a pattern that changed very little even by the middle of the 19 century. “[B]ut America’s agrarian patina concealed a beehive of commercial and industrial activity.” (Charles Morris, 2012, “The Dawn of Innovation,” p76).
The well-known British man of letters, Sidney Smith once wrote in 1820 that “Americans are a brave, industrious, and acute people; but they have hitherto given no indication of genius, and have made no approach to the heroic…. Where are their Foxes, their Burkes, their Sheridans?....Where their Arkwrights, their Watts, their Davys?.... Who drinks from American Glasses? Or eats from their plates?” (Charles Morris, 2012, “The Dawn of Innovation,” p76).

However, as Charles Morris (2012) also keenly noted, the secret of the American surge in the middle and later half of the 19th century to overtake Great Britain did not lie first in advanced technology. Not until the United States had overtaken the British to become the workshop of the world after the 1890s. Throughout the entire 19th century Americans were students of the British in steelmaking and most other science-based industries.

The same could be said about 1980s’ or 90s’ China (to paraphrase Sidney Smith): “The Chinese are a brave, industrious, and acute people; but they have hitherto given no indication of genius, and have made no approach to the heroic…. Where are their Thomas Edison, Andrew Carnegie, Henry Ford, J.P. Morgan, John D. Rockefeller and Cornelius Vanderbilt.?.... Who wears cloths made in China? Or builds home with Chinese made tools?”

But merely 10 years later in the 2000s after China joined the WTO, the Americans could not say such things anymore. However, they could say this today: “Who rides in Chinese trains? Or drives in Chinese cars? Or flies in Chinese airplanes?” Perhaps in another 10 to 20 years these questions will be answered.

So, to return to the original question of this chapter: Why is China’s rise unstoppable? The entire nation has been mobilized and posed for technology adoption and innovation, thanks to its successful detonation of its first and second industrial revolutions, but more importantly because “technical knowledge is largely tacit, non-write-downable, and requires people quick on the uptake.” (McCloskey, 2010, p.162) Major technological progresses and innovations throughout history and even today do not come from pure science or from a handful of geniuses, but from wide-spread manufacturing practices, from grassroots practitioners and their hands-on
experiences in daily manufacturing processes. It is “personal contact that is most relevant in learning” to adopt and invent new technologies (Kenneth Arrow, 1969, quoted in McCloskey, 2010, p.162).

The English Industrial Revolution (e.g., the division of labor and the spinning jenny and the steam engine and the factory system) was not a revolution in scientific theory, but rather a revolution in practical knowledge, in industrial organization, in manufacturing skills, in the art of making things, in organizing practical matters, and in the way people produce, distribute, travel, communicate, and consume. Such breakthroughs and discoveries and accumulations of manufacturing knowledge can only be based on and driven by the activities of manufacturing itself, by hands-on learning process of producing and organizing things. Any country can become the global leader of technology innovations as long as it can embark on the path of industrialization and become the workshop of the world (or even just dominate a segment in global value chains), because technological knowledge and innovations are tacit, come from repeated practice, from concrete industrial buildup, from competition for excellence, from incentives for satisfying market demand and grabbing market shares, from the manufacturing process itself. By the same token, an already industrialized nation can completely lose its technological advantage and innovative power as soon as she gives up manufacturing.

This iron Law of “learning by doing” or “innovating by practicing” has repeatedly been proven to be a powerful force in human history. The German philosopher Hegel formalized this law in his philosophical analysis of the master-slave (Herrschaft und Knechtschaft) dialectic relationship (Hegel, 1807, The Phenomenology of Spirit). True knowledge and source of innovation belong to the practitioners (“slaves” or “apprentices”) instead of the masters or lords.

The same logic of industrial innovation has applied equally to China. Through an American lens, throughout the 1980s, 90s, 2000s or even up to today, China has been merely the “blue color worker” for her American boss, using 100 million t-shirts to exchange for one Boeing 737 airplane. China still may appear backward despite decades of hyper-growth (now the
world’s second-largest economy) because of its enormous agrarian population and low levels of per capital income (again: only 1/20th of the U.S. in the 1990s and 1/8th of the U.S. in 2014) and even still lower per capital consumption level (only 1/30th of the U.S. in the 1990s and 1/12th of the U.S. in 2014). China today still has more than 50% of its population living in rural areas. However, The Chinese are now the world’s busiest manufacturing practitioners, they discover new practical knowledge daily by manufacturing and assembling and moving and shoveling things around.\textsuperscript{121}

For example, to build high-speed trains for travel and cargo across massive mountainous areas with dramatic day-night temperature fluctuations, Chinese engineers need to solve numerous practical and technical problems that German and Japanese engineers did not encounter. Moreover, Chinese engineers must conquer practical problems in all fields of manufacturing on a daily base to compete with other manufacturing giants and remain the world’s largest manufacturing powerhouse. Ten years ago, German high-tech companies might have allowed the Chinese engineers (but not Japanese engineers) to see their blueprints and not worry about their ideas being stolen, but no more.\textsuperscript{122} The Chinese have already caught up to the frontier of key manufacturing technologies in electronics, information, telecommunication, supercomputing, semiconductors, precision tools, material science and nanotechnology, shipbuilding, bullet trains, tunnel and canal construction, power generation and transmission, space science and military technology, among many others, through “learning by doing.”

Such advances through “learning by doing” and “inventing by practicing” may appear humble in the beginning, but from inches to miles and drops to waterfalls the Hegelian master-slave dialectic logic will propel China to the height of technological achievement in the not-so-remote future because it

\textsuperscript{121} China submitted one-third of the world's patent applications in 2013, surpassing the U.S. and Japan (see http://www.industryweek.com/global-economy/china-drives-growth-patent-applications-worldwide).

\textsuperscript{122} For a fascinating history of technological espionage, see Charles Morris (2012), “The Dawn of Innovation.”
has the world’s largest manufacturing center to practice and innovate and push the frontier.¹²³

Once one learns how to build, one opens the door to knowledge for creation and innovation. Without understand the tacit nature of technology knowledge, the history of the American Industrial Revolution, and the fact that the iron laws of “learning by doing” and “innovating by practicing” govern all nations’ industrial revolutions, one’s perceptions will be clouded. No wonder U.S. Vice President Joe Biden has repeatedly expressed in public critical views of China (similar to what Sidney Smith had said about America in the 1820s). He specifically responded in 2012 and 2014 to concerns that China was overtaking the U.S. to become the manufacturing superpower:

“We are the world’s largest GDP. We have the most innovative companies and productive workers, the finest research universities in the world, an entrepreneurial instinct that is unmatched by any country in the world. And within a decade North America will be the epicenter of energy in the world, not the Arabian Peninsula.” China, by contrast, had not developed “one innovative project, one innovative change, one innovative product.” “I challenge you, name me one innovative project, one innovative change, one innovative product that has come out of China.”¹²⁴

Of course, it is hard to separate political speeches from personal beliefs, but people resist change, whether a change to their status or a change in their own perceptions of how the world works. The irony here is that, just as Americans were the best students of the British in the 19th century and eventually surpassed them; just as American ingenuity and innovative powers were hidden behind their low-grade low-value-added but dynamic manufacturing that had yet to manifest itself in grand innovations and fundamental scientific breakthroughs; just as Americans were adept primarily in learning, copying, absorbing, and even “stealing” advanced technologies from Britain; and just as Americans were constantly inventing

¹²³ The Chinese workers and engineers started 20 years ago from the low point of using 100 million t-shirts to exchange for one Boeing 737 airplane, but they can now produce their own fifth-generation stealth fighter—equivalent in ability to Lockheed Martin’s F-22 Raptor or F-35 Lighting II Joint Strike Fighter.
practical, small-step technologies in the industrial manufacturing process (such as in cotton harvesting and turnpike building) that were often invisible to outsiders, so also have the Chinese been the best students of the Americans. What may be the most frightening thing about China is not how much China tries to “steal” from America just as the America “stole” from the British, but perhaps how much China resembles America. China is able to absorb and digest the most advanced frontier technologies in such short time without the top universities in the world, such as Harvard and MIT, to train first-rate scientists. China has, instead, the world’s largest manufacturing “campus,” where their practitioners can learn, practice, discover, and train younger generations of engineers and potential innovators, just as America in the 19th century absorbed the frontier of British technology, despite its lack of Trinity College (where Isaac Newton graduated and taught or Oxford or Cambridge.

In the entire 19th century or even the 20th century, America produced no philosophers like Kant and Hegel, no scientists like Newton and Darwin, but American later on (after finishing its first industrial revolution and kick-starting its second industrial revolution) produced the world’s greatest inventors such as Thomas Edison and industrial giants such as Andrew Carnegie, Henry Ford, J.P. Morgan, John D. Rockefeller, and Cornelius Vanderbilt. It was a time “which called for giants and produced giants—giants in power of thought, passion and character, in universality and learning.” (Friedrich Engels, Dialectics of Nature, Moscow, 1974, p. 20)125

The British must therefore give the Americans credit for their ability to absorb technologies from Britain in the 19th century. In the 19th century, China and India did not have the capabilities of the U.S. to learn and innovate and mimic or even steal British textile and rail industrial technologies, let alone the ability to improve upon them and invent their own. China and India (unlike Japan after 1860s) lacked a business-orientated mercantilist government to mobilize their grassroots and to kick-start a proto-industrialization, and thus lacked the powerful market demand to create the supply, the manufacturing base to “learn by doing” and “invent by practicing.” However, in the 19th century, the United States had created

125 Engels was referring to the Renaissance Italian giant Leonardo da Vinci.
the powerful market demand and detonated the chain of industrial revolutions, and hence was in the position to become the next world superpower, thanks to one of its founding fathers, Alexander Hamilton (1755-1804), for his vision and advice of not to build America through its static comparative advantage of agriculture (at the time) but on its future strategic competitive advantage of (textile) manufacturing. Based on Hamilton’s development strategy manifested in the “American System,” it took America only 60 years (starting from 1820s) to catch up with Great Britain and her technology supremacy. By the late 1880s and especially around the turn of the 20th century, America had become the world manufacturing powerhouse and leader of industrial technology.

The ability to mass-produce capital (or mass-reproduce capital) was achieved in history through the second industrial revolution. The Second Industrial Revolution took place in Britain after the 1830s, and finished around the 1900s, started in the United States around the 1870s and finished around the 1930s, started in Japan around the 1920s and finished around the 1970s (interrupted by WWII for about 10 years). China has entered this stage after a decade of booming light-industrial activity and infrastructural buildup since the late 1990s. China just became a net capital (FDI) exporter by the end of 2014. Over the next decade, China is expected to export $1.25 trillion in fixed capital to finance global infrastructure buildup.

China’s expansive industrial growth and progress have borne fruit on an international scale: The first direct China-to-Spain freight train arrived in Madrid on December 10, 2014, from China’s Yiwu city on the east coast, after traveling 13,000 kilometers (8,000 miles) in a 21-day journey through Kazakhstan, Russia, Belarus, Poland, Germany, and France. The epic 13,000 kilometer journey cuts the traditional maritime shipping time by more than 50%. This newly operational route is the longest railway route in the world and is reminiscent of the Silk Road connecting China’s ancient capital city Xi’an and the Mediterranean Sea some 2,000 years ago.

Britain built the world’s largest railroad system in the 19th century, driven by a demand for transportation and market expansion so as to mass distribute
raw materials and manufacturing goods. China is now building the world’s largest speed-rail system both domestically and internationally. It is always the capital suppliers who manage the production and distribution of mass-produced goods, not the goods-demand side. China is now the workshop and manufacturing powerhouse of the world, and hence the supplier of goods and mass-produced capital. So China by nature needs a first-rate world distribution system to deliver its mass-produced goods/capital and intake raw materials from other corners of the world. Thus, building a new worldwide system of infrastructure to facilitate the delivery and distribution of its mass-produced goods is the natural manifestation of China’s capitalism.

Since Columbus, the cheapest way to navigate through the globe was ocean travel, which paved the way for the British Industrial Revolution. Hence, all the old industrial powers relied on the Atlantic, Pacific, and Indian oceans for trade and mass distribution. But times have changed, or at least China is bringing about this change. With its low costs and know-how in mass producing high-speed rails, China is connecting and integrating Southeast Asian, Central Asia, Russia, and all of Europe by rail, including a new line stretching 15,000 kilometers from China’s south coast city Shenzhen to Rotterdam. This is what the media called China’s “New Global Marshall Plans.” Rail transportation is much faster and more punctual and predictable than ocean transportation, and thus meets the 21st century’s needs for truly globalized industrialization. A new age of international trade based on land transportation is being created by China. There may not be a world economic event more significant than this new Silk Road—at least since the great voyage and the English Industrial Revolution. This reveals in just one particular angle the force of China’s rise and its magnificent impact on the economic and geopolitical structure in the 21st century.

iii. A Capable Mercantilist Government as Market Creator

The third reason China’s rise is unstoppable is that China has a capable mercantilist government with both highly centralized power and a highly decentralized administrative structure; a government that can mobilize and
organize and manage its national economy through both central planning and decentralized intra-national competition among local administrative regions for economic growth and governance (akin to the 15th-19th century European state-competition); a government that is guided by pragmatism and an iron will to develop and open itself up to international competition with the world’s superpowers in commerce and manufacturing; a government that can self-correct major policy errors through experiments and institutional innovations at both the upper and lower administrative levels. Built on a politically stable one-party system that avoids some typical dilemmas of both democracy and dictatorship facing developing countries, the Chinese government can draw from its source of administrative talents and support from the majority of the grassroots population based on a merit-based leader-selection (meritocracy) system. Such a system is China’s political comparative advantage—despite the need of continuous learning and reform and transformation in accordance with the evolving economic structures. The government understands the nature (both virtues and vices) of capitalism and the developmental history of the West (thanks partly to the teachings of Karl Marx). In this way, China can take a much longer historical view of the evolution of human societies as it designs and implements its development strategies. (A much longer view than, say, those of democratically elected politicians, who are often incompetent in managing the economy, prone to the manipulation of powerful interest groups, and constrained by voters’ short-sighted immediate self-interests.)

The Chinese government understands that the power of capitalism lies in commerce and mass production, which generate “scale economies” and

126 For documentations of China’s political structure and gradualism approach to reform and institutional innovations since 1978, see Ronald Coase and Ning Wang (2013).
128 In the 1950s-70s, the Chinese government used Marxism to reject capitalism and hoped to achieve industrialization through central planning by skipping the stage of capitalism (featuring primitive accumulations based on market competition and private property); today it uses Marxism to acknowledge and rationalize capitalism as a necessary stage of industrialization and social-economic development. The so-called “socialism with Chinese characters” is essentially socialism (central planning) with capitalistic characters (market competition), or capitalism (market competition) with socialistic characters (state-guided industrial policies).
129 A particular view on the inefficient aspects of American democracy can be found in Francis Fukuyama (2014), Political order and Political Decay (New York: Farrar, Straus and Giroux).
industrial affluence, and along with it the middle income class and the “bourgeois dignity” that comes with it. The more the economy produces, the cheaper the output price gets, hence the larger market share it desires and opts to create. So, capitalist economies are outward looking, aggressive, innovative, and expansionary in nature. Just look how open and outward looking China is today compared with China in the 18th and 19th centuries or even just 40 years ago under Mao (who was not against mass production but against commerce and free trade). The mass supply of goods with ever increasing variety and declining prices means persistent destructive power on all the traditional production methods and culture in developing countries and the backward agrarian economies that trade with capitalistic economies:

“[Capitalism], by the rapid improvement of all instruments of production, by the immensely facilitated means of communication, draws all, even the most barbarian, nations into civilisation. The cheap prices of commodities are the heavy artillery with which it batters down all Chinese walls, with which it forces the barbarians’ intensely obstinate hatred of foreigners to capitulate. It compels all nations, on pain of extinction, to adopt the bourgeois mode of production; it compels them to introduce what it calls civilisation into their midst, i.e., to become bourgeois themselves. In one word, it creates a world after its own image.” (Karl Marx and Friedrich Engels (1848), Manifesto of the Communist Party, Chapter 1)

The Qing Dynasty China refused to open for trade and change its physiocratic ideology and feudalistic way of living when confronted by British industrial technologies and navy power. But today’s China has embraced changes and enthusiastically engaged in international competition and trade. By embracing capitalism, China today enjoys (in a peaceful manner) the same power and pride Britain did during the First Opium War 175 years ago.\(^\text{130}\)

Capitalism cannot hide or protect its technology secrets. The ability to mass produce machinery and economies of scale will impel profit-driven

\(^{130}\) Three massive Chinese naval ships arrived in Portsmouth for a formal visit on January 12, 2015, which was the biggest visit by the Chinese Navy to Britain in history. Portsmouth Naval Base Commander Jeremy Rigby told news reporter: “China, like us, relies on trade at sea for its prosperity.” See news report at https://www.navynews.co.uk/archive/news/item/12225.
capitalists to mass-export such means of production despite possible
government bans on doing so (to keep technological advantages over other
nations),\textsuperscript{131} thus bringing the fruits of the Industrial Revolution to all corners
of the world. The British did this to India and the United States, the
Europeans did this to Africa and Latin America, the Japanese did this to
Korea, Taiwan China, and all of Asia, and the Americans did this to the
entire postwar world.

But despite this “leaking” and “spillover” of advanced technologies from
industrial powers to developing countries, many developing countries
remain underdeveloped and unable to absorb/adopt modern technologies
despite the great efforts of world organizations (such as the IMF, the World
Bank, and the United Nations) in eliminating global poverty in the postwar
world. So, agricultural nations remain agrarian and resource-rich countries
remain poor. What exactly has made these developing nations incapable of
industrializing despite readily available modern technologies? Or how
exactly has capitalism failed to create a world (such as in Sub Sahara
Africa) in its own image?

The institutional theory blames this failure of technological diffusion on
developing nations’ extractive institutions. The Washington Consensus
(see Section 5) attributes this to developing countries’ government
distortions of the free market and obstacles for free capital flows. Thus,
their prescription for development is democratization through a political
revolution (such as the Arab Spring) or shock therapy through immediate
and complete adoption of free markets, free capital flows, and free
exchange rates. But such well-intended reform policies have often ended
up barking up the wrong trees or leading to chaos. For many developing
countries, the root obstacles of development are not a lack of freedom to
print and find and purchase Shakespeare’s books, nor that free market is
forbidden so that private enterprises cannot emerge; but rather that the
freedom of speech fails to spread technology and that firms fail to flourish
despite a free market. Many developing countries have opened their doors
to foreign capital, lifted their regulations on banking and finance, and

\textsuperscript{131} For the history of British government acts of banning the export of technology, see Charles Morris (2012), The
Dawn of Innovation.
embraced democracy (such as the Republic era of China after the 1911 Xin Hai revolution), yet they collapsed and corrupted and malfunctioned rather than civilized and industrialized and modernized. Why? Many ex-communist Eastern European countries decided to move to a market economy and their political leaders were enthusiastic in doing so, but they ended up with deep political crisis and economic stagnations. Democracy and massive privatization have failed to create in these economies the market for consumer goods except perhaps most easily drugs and pornography and prostitution. In sharp contrast, China under “faulty” and “extractive” institutions, with its fierce refusal to subscribe to the Washington Consensus and Shock Therapy tactics, has nonetheless succeeded in creating the world’s largest market for commerce and global trade.\footnote{Eight of the world’s ten largest container ports are now in China. The world’s largest and busiest port, the Port of Shanghai, set a historic world record by handling over 33.6 million TEUs in 2013. By 2017, this port alone will have shipping capacity larger than all U.S. ports combined.} How?

History has already provided the answer. What has made the Industrial Revolution possible first in Great Britain, later in the United States, France, Germany, Japan, South Korea, Singapore and many other late-developed countries was not democracy, but a powerful business-oriented government and government-engineered nation-building through guided commerce and trade policies; nor was it free capital flows and flexible exchange rate based on static comparative advantages of trade but a mercantilist development strategy aiming at future strategic comparative advantages of manufacturing; nor was it a purely top-down approach with revolutionary institutional changes to accommodate modern efficient technologies and financial system but a bottom-up approach with evolutionary country-specific policy changes to facilitate the sprout of proto-industries and light manufacturing in the beginning through “primitive accumulations,” in conjunction with the government’s centralized unifying power and iron will to facilitate the creation of commercial markets and competition with foreign powers on manufacture exports (initially in labor-intensive textile industries).
With this development strategy of embedding the wealth of the nation in the grassroots population (mainly the rural labor force), in the division of labor, in primitive accumulations, in commerce and trade, in political stability and social order, the British government engaged in a long process of nation building and wealth creation through gradual market creation and industrialization. Democracy and universal suffrage were only the consequence and by-product of industrialization, not the cause of it. Trying to kick-start the Industrial Revolution by mimicking the consequences rather than the causes of Industrialization is a recipe for failure.

“What has made England powerful is the fact that from the time of Elizabeth, all parties have agreed on the necessity of favoring commerce. The same parliament that had the King beheaded was busy with overseas trading posts as though nothing were happening. The blood of Charles I was still steaming when this parliament, composed almost entirely of fanatics, passed the Navigation Act of 1650.” (Voltaire, 1963, cited in David Landes 1999, p234)

By the same token, what has made China’s rise powerful is the fact that from the time of Deng Xiaoping, all communist party members agreed on the necessity of promoting commerce and trade. The same political bureau that just had Liu Zhijun (the Minister of Transportation chiefly responsible for initiating and building China’s high-speed train system), Bo Xilai (the ex-Minister of Commerce who helped negotiate China’s WTO entry) and Zhou Yongkang (former security tsar) purged is busy with overseas trading posts as though nothing has happened.

Regardless of political institutional forms (monarchy or parliament) or the legal system (common law vs. civil law) or religion (Protestantism or Confucianism), a powerful mercantilist government with interests aligned with the grassroots (for all to become rich and wealthy) is essential for economic development, because industrialization is first and foremost a task of market creation and nation-building that involve nationwide unification of anarchic and autarkic markets and the re-organization, re-orientation, re-mobilization, and re-coordination of national resources and the labor force from head to toe on a grand scale. Adam Smith in 1776 thought that the mass market for the division of labor could automatically
create itself and solve such organizational and coordinating problems through the interactions of self-interested individuals guided by the invisible hand. But in a backward agrarian society with anarchic peasants and autarkic artisans the mass market would repeatedly fail to emerge because of the formidable social coordination costs to intermediate the large-scaled specialized supply and demand based on the principle of the division of labor. Without a mass market and its associated infrastructure and commerce network and distribution system, there would be no division of labor and mass-production firms.

The institutional theories have overemphasized formal institutions such as the modern forms of rule of law and private property rights as the prerequisites of industrialization. But such views are inconsistent with economic history. First, the rule of law and private property rights are ancient institutions that have existed for millenniums before the Industrial Revolution. Second, their specific forms evolve overtime according to the constantly evolving social-economic structures and mode of production because the specific forms and definitions of “crimes” and “rights” change continuously over time. So, the capitalistic rule of law and property rights were the endogenous outcome of capitalism instead of its cause. As the economic historian Mokyr (2008) points out, British society provided little “law and order” to protect industrial “properties” and human “rights” before the Industrial Revolution and it had a “surprising quantity of robbers…. Local rioting, either for economic or political grievances, was common.” “Hanoverian Britain had no professional police force comparable to the constabulary that emerged after 1830, and the court system was unwieldy, expensive, and uncertain. Britain depended on the deterrent effect of draconian penalties because it had no official mechanism of law enforcement, prosecution was mostly private, and crime prevention was largely self-enforcing, with more than 80 per cent of all prosecutions carried out by the victims.” (Mokyr, 2008, p.10)

Therefore, what was important for promoting the accumulation of capital and the proper conduct of commerce before and during the English Industrial Revolution was not the formal rule of law and the modern notion
of property rights, but rather the market forces themselves, the government-promoted mercantile social value (including social trust, fairness, business ethics, and religion), and the privately enforced order by merchants and business communities.

In addition to solving the problem of missing markets and market-coordination failures, the government has another critical role to play: Industries generate and impose enormous positive externalities on the national economic system that only the state can fully internalize. This is especially true for energy, locomotive power, finance, and infrastructure industries that are pivotal to development and national security.

No wonder China’s rapid second industrial revolution (started in the middle to late 1990s) has benefited tremendously from the large-scale state-owned heavy industries and scientific research institutions established during Mao’s era. Such heavy industries and expensive public research institutions used to be highly “inefficient” (unprofitable) and were large financial burdens for China, but not after China (i) finished its proto-industrialization and its first industrial revolution by the mid to late 1990s and (ii) adopted a profit/cost-driven (competitive) approach to manage all heavy industries and a reputation/merit-based reward system of research and innovation. China (wisely) chose not to destroy (through marketization and privatization) its “inefficient” heavy industries in the 1980s and early 1990s, unlike what Russia had done during its initial reform period under the Shock Therapy. China instead kept such SOEs via a dual-track system and postponed their reform until late 1990s after China

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133 Adam Smith in his *Lectures of Jurisprudence* noted that “Whenever commerce is introduced into any country, probity and punctuality always accompany it. These virtues in a rude and barbarous country are almost unknown…. Where people seldom deal with one another, we find that they are somewhat disposed to cheat, because they can gain more by a smart trick than they can lose by the injury which it does their character.” (Quoted by Mokyr, 2008, pp. 15-16).

134 “It is well known that, up to the eighteenth century, open sales of public offices and honours—sometimes with widely-publicized price tags—was a common practice in most NDCs [now-developed countries].” (Ha-Joon Chang, 2003, p.78)

135 This is essentially the view of Friedrich List (1841) in “The Natural System of Political Economy.”

136 China privatized most small SOEs gradually over time but still kept many large SOEs by forcing them to confront international competitions.

137 The private patent system was never as important in the advancement of science and technologies as the institutional economist claimed, not even during the English Industrial Revolution (see, e.g., Boldrin and Levine, 2006; and Mokyr, 2008).
finished its proto-industrialization and first industrial revolution. By late 1990s, these earlier stages of industrialization in the 1980s and 90s since the reform had made China the world’s largest market for modern infrastructures and heavy industrial goods, such as chemicals, raw materials, energy, steel, transportation, communication, and all types of machinery and tools. Such a large market was then able to support a large sector of heavy industries, making the market-oriented reform and transformation of China’s old heavy industries much easier to undertake than, say, in the late 1970s and 1980s or even early 1990s. Thus, while Russia’s heavy industries were mostly abandoned and destroyed by the shock therapy and the so-called “market” forces in the 1990s, China’s heavy industries have been magically transformed and resurrected—thanks to the emergence of a large market for heavy industrial goods after the middle 1990s, which came into existence not because of a sudden increase in China’s population but because China by then had successfully built a colossal light industrial base and purchasing power to afford and finance a large-scale heavy industry. This also explains China’s nearly 50% national saving rate and 45% aggregate investment rate and the explosive inflows of manufacturing FDI from industrial economies since the middle 1990s, as well as China’s rapid advancement in heavy industrial technologies, such as its rapid takeoff in electronic and steel-making technologies, high-speed rail systems, and space programs (—all of which are state-owned).

See, e.g., Lau, Qian, and Roland (2000), “China’s Dual-Track Approach to Transition.” Also see the literature’s discussions on China’s “grasping the large, letting go of the small” reform strategy implemented since 1997 for its heavy industries (http://en.wikipedia.org/wiki/Grasping_the_large,_letting_go_of_the_small).

For example, some of China’s military defense companies turned from producing guns and tanks to manufacturing durable consumer goods such as mortal cycles and autos in the early 1990s. The world’s largest speed-train producer in today’s China used to be a loss-maker in producing steam engines back in the 1960s under Mao.

Since the operation of China’s first high-speed railroad merely six years ago, 28 Chinese provinces are now already covered by the world largest and longest high-speed rail network (more than ten thousand miles, greater than 50% of existing world capacity). The Beijing-to-Shanghai high-speed rail registered positive profits in 2014 after being in operation for only 3 years. As of February 2015, several additional high-speed rail lines registered positive profits after being in operation only for 1-2 years, including the Beijing-Tianjin line, Shanghai-Ningbo line, Shanghai Hangzhou line, Hangzhou-Shenzhen line and Guangzhou-Shenzhen line. In the meantime, privately owned and operated high-speed trains in other advanced economies such as that in Taiwan and France have been enduring heavy losses for many years. This proves again that it is the size of the market and management that matters, not the form of ownership. For the same reason, many American public schools or universities do not necessarily underperform the private ones. In sharp contrast, heavy industries in Africa and Latin America are
An important measure of the depth and size of a nation’s market is not only its downstream purchasing power, but also its infrastructure and distributional logistics network. China's public capital formation in urban water supply, electricity, transportation, and telecommunications has been growing at the fastest rate in the world. From 1978 to 2014, China's infrastructure capital stock (in constant prices) grew by more than 12% per year on average, two full percentage points faster than its real GDP growth. Vast improvements have been made during the past 35 years in irrigation systems, underground sewerage systems, streets and highway networks, air and rail transportation, electricity transmission grids, gas and oil pipelines, schools, hospitals, and so on. For example, the total length of public roads reached 4,230,000 kilometers (about 2,643,700 miles), including 104,500 kilometers (about 65,000 miles) express highways at the end of 2013, surpassing the United States to become the world's largest expressway system by length. More than 95% of China’s villages are now connected by asphalt roads. As a result, China now enjoys an exceptionally high ranking in the World Bank Logistics Performance Index (LPI). China is one of the few developing countries to achieve an LPI score comparable to that of high-income nations in international shipments, infrastructure, custom services, logistics competence, tracking and tracing, and timeliness, with an overall LPI score of 3.53 in 2014, ranked 28th in the World, next to Portugal and above Turkey, Poland and Hungary (see World Bank, "Connecting to Compete 2014: Trade Logistics in the Global Economy"). Moreover, China infrastructure-construction boom is still continuing at unprecedented speed both domestically and internationally. Such remarkable catching-up in infrastructure has no doubt made a significant contribution to China’s rapid market formation and prepared China well for the next decade of growth in industrialization.

highly inefficient despite private ownership. Massive privatization in Russia in the 1990s did not make its heavy industries more productive and profitable because shock therapy has shrunk rather than enlarged Russia’s domestic and international markets. Russia paid dearly for its economic reform because of the collapse and virtually permanent loss of markets for its heavy industries, not because of vested interests as portrayed by the institutional economists.

141 China’s GDP per capita in 2013 was only $6,800, compared with $21,00 in Portugal, $13,400 in Poland, $12,600 in Hungary and $10,900 in Turkey. China is thus well posed to overtake Poland, Hungary and Turkey over the next decade in per capita income and to become an upper middle income country.
5. What’s Wrong with the Washington Consensus and the Institutional Theories?

i. A Little Bit of Theory: The Fundamental Theorems of Welfare Economics

The Washington consensus and its neoliberalism ideology (or the Chicago school) was based on the two fundamental theorems of welfare economics, which are the corner-stones of neoclassical economic theory. The first welfare theorem states that any competitive equilibrium or Walrasian equilibrium leads to a Pareto-efficient allocation of resources. The second welfare theorem states the converse, that any efficient allocation can be sustained in a competitive equilibrium.

The theorems are often taken to be analytical proofs of Adam Smith's "invisible hand" hypothesis and support of the non-interventionism ideology: Let the markets do the work and the outcome will be efficient. Notice that the welfare theorems can also be taken as confirmation or support of central planning economies, provided that the government is altruistic and has perfect information (as the agents do) on the economy.

The theorems are derived from several key assumptions that are hardly met in the real world: (1) complete markets (i.e., agents are infinitely lived with perfect rationality and without financial frictions such as borrowing constraints, or in the case of finite lives they are altruistic parents, and there exit perfect enforceability of contract and a full set of financial tools for agents to perfectly insure themselves overtime and across states against any idiosyncratic risks by making state-contingent plans), (2) complete information (i.e., all agents have perfect information on the market structures of the economy, the price signals, the quality of goods, the law of motion of exogenous shocks, and on each other’s actions), (3) price-taking behavior (i.e., the number of market participants is sufficiently large with no monopoly power and no costs of entry and exit from a market), (4) no

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142 A Pareto-efficient allocation means that the resource allocation cannot be further improved without making someone in the economy worse off. However, there may be multiple such allocations and none of them is universally “desirable” by all agents in the economy.

externalities (i.e., individuals’ actions do not generate direct benefits or cause harm to other’s productivity and utility and ability to process information, and there do not exit public goods that are essential for production and market exchange, such as infrastructures), and (5) no convexities in the utility functions, production technologies, and market structures (i.e., no increasing returns to scale in the division of labor, in the quantity and quality of consumption and production, and no costs of organizing firms and creating markets).

When any or some of these ideal conditions are not met, the market economy does not achieve efficient allocation of resources, but also can lead to stagnation, poverty traps, unemployment, speculative bubbles, chaos, financial crisis, self-fulfilling business cycles, coordination failure, “lemon” goods, endogenously missing markets, negative growth, so on and so forth.\textsuperscript{144}

In light of these market failures, the market can be used only as an imperfect tool to allocate resources and provide incentives for competition and Schumpeterian constructive destruction, and must be complemented by non-market forces.\textsuperscript{145} Therefore, organizations, corporations, team work, ethics, ideology, religion, the state, and all types of coordinated and corporative and collective actions are important and essential (in addition to market) for achieving efficient/effective resource allocations and economic development.

The fundamental theorems of welfare economics do not hold in the real world because of familiar economic frictions; so, laissez faire and top-down


\textsuperscript{145} The “market” is an ancient form of institutions, not an invention of the Industrial Revolution or the Glorious Revolution. Yet even in industrial economies where the scale of the market has been substantially extended, the bulk of economic activities and exchanges and transactions and economic relationships do not take place in the market, but instead within firms where the market is absent or fails (Ronald Coase, 1937, “The Nature of the Firm”).

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approaches to economic development (such as the Washington consensus) are doomed to fail.

ii. The Washington Consensus as Antithesis of ISI

In practice, the Washington Consensus (which arose in the 1980s) was a response to the failure of the Import Substitution Industrialization (ISI) program, which was popular in the 1950s to the 1970s and implemented to jumpstart industrialization in agrarian nations and the ex-colonies of the West after WWII. The ISI featured a strong government-led “Big Push” with an all-around buildup of a complete industrial base, from modern agriculture to efficient capital-intensive heavy industries, based on the philosophy of self-reliance and self-sufficiency. China tried this approach during Mao’s era and failed. The failure was not simply because of communist ideology, since many other non-communist nations have also tried such an approach and failed just as miserably (India, Egypt, and many Latin American countries in the 1950s to 70s). The key to this failure is the lack of understanding of the conditions of mass production in modern industries and on the Smithian (first) principle that the division of labor is limited by the extent of the market.

ISI may work under a bottom-up approach (such as it did in early 19th century America and late 19th century Japan and late 20th century China), but is doomed to fail under a top-down approach (such as in Latin America). Under previous top-down approaches to ISI, developing nations built too many large-scale cutting-age heavy manufacturing firms, including automobile industries and intermediate-goods production facilities (such as steel and chemicals) that belong to the developmental stage of the second industrial revolution and thus require a colossal amount of capital and sophisticated division of labor and advanced distribution systems and supply chains of parts and raw materials. Hence, such large-scale enterprises were simply not supported by equally large domestic and international markets to render their operations profitable, given the large costs of investment, capital, management, and daily operations. In the end, although many developing countries around the world have managed to establish a “self-sufficient” industrial base under ISI, they did so in a highly
unbalanced, unprofitable, unproductive, and internationally uncompetitive manner. This heavy-industrial ISI system contradicts the historical logic (sequence) of industrialization, creating a dichotomy of rural-urban economies with high income inequality and the majority of the nation’s labor force stuck in the poor countryside or idle (unemployed) in the big cities.

By being unwilling to embed into the international value-chain system through international trade and specialization, the self-reliance philosophy under ISI also means the loss of the international market to exercise competitive pressure and support the developing nations’ mass-production technologies, which further reduced the market size for the home industries. In the end, many industrial goods under ISI, including machinery and machine parts, were not truly mass-produced, or else the production capacities were highly under-utilized. As Justin Yifu Lin (1996, 2013) keenly noted, such an ISI approach completely goes against the developing nations’ comparative advantage—their abundance of cheap labor.

An economic consequence of the top-down approach to development under ISI has been the colossal amount of price distortions, government deficit, and public debt. A nation cannot pay for its debt if its economic structure is not profitable and internationally competitive, just as no firm or enterprise could do.

The Washington Consensus thus emerged in the 1980s among the international loan institutions (such as the World Bank and the IMF) as an antithesis to the ISI development strategy. The Washington Consensus is based on neoliberalism and the Chicago school’s economic theories and recommends the other Smithian doctrine (the Smithian second principle) of laissez faire, with no or little government intervention.

The core principles of the Washington Consensus can be summarized by deregulation, privatization, marketization, and liberalization. The “Shock

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146 More specifically, the Washington Consensus often entails development programs such as complete trade liberalization, complete privatizations of state enterprises, complete removal of state subsidies on food and other types of government spending, and complete financial and exchange-rate liberalizations, which were proposed by the U.S.-led international lending institutions such as the IMF and the World Bank to developing countries as
Therapy” version of this Consensus approach applied these principles to economic reforms in Russia and the Eastern European communist countries in the late 1980s and early 1990s, in an attempt to engineer an essentially over-night, once-for-all, and one-size-fits-all economic transformation by getting rid of all or most existing government regulations, privatizing all or most existing state-owned firms and national resources, introducing market mechanisms immediately to all or most sectors of the economy, liberalizing price- and capital controls and the exchange rate, and reducing government deficits and subsidies and public debts. This Consensus approach thus swung from one extreme to another without grasping the root cause of the failures of ISI.

The rationale behind such neoliberal development strategy is the misbelief in the fundamental theorems of welfare economics and the magic power of the invisible hand. The economists of the neoliberal Chicago school (led by Milton Friedman) did not understand that it is extremely costly to create the market for the invisible hand to function in the first place, and that it had taken the European powers (such as the United Kingdom) centuries to ferment the colossal market and commercial distribution (navigation) network required for the Industrial Revolution, even with wealth generated through slave trade, colonialism, imperialism, and state-led mercantilism.

Not surprisingly, the new consensus is that the Washington Consensus has failed. In the case of Latin America, despite the positive side of more private capital influx into the region and an expansion of investment and export volumes, real per capita GDP growth amounted to only 1.5 percent per year for a decade, worse than the 2 percent per year growth recorded during the “lost decade” of the 1980s and well below the rate of 5 percent per year registered during the 1960s or the 1970s under ISI (see, e.g., Luciana Díaz Frers, 2014). “After the [neoliberal] reforms unemployment rose, poverty remained widespread and there was generalized conditions for international loans. These programs are also known as Structural Adjustment Programs aimed to decrease the recipient nations’ deficits and to trigger private sector growth, which is something that didn't happen (Harrigan 2011).

disappointment and sense of injustice. There was a sharp rise in crime and
violence.”

This second wave of failures created by the Washington Consensus
(following the first under the ISI) and the associated SAPs or the Shock
Therapy may have motivated the new institutional view on “Why Nations
Fail” (Acemoglu and Robinson): It was the politics, stupid! More specifically,
the politicians (and powerful elites) and the institutions they built to protect
their vested interests were the problem, instead of the laissez faire principle
(or the Washington Consensus and shock therapy) per se. The institutional
economists justified their theory by arguing that private property rights, the
rule of law, and pluralistic political structures that restricted government
power and expropriation were the prerequisites of the British Industrial
Revolution, hence also the pre-conditions for developing countries to
achieve rapid industrialization and growth envisioned by the Washington
Consensus. The premise is simple: Who would accumulate capital if it
could be confiscated arbitrarily by an extractive system and the powerful
elite class running that system? Hence, instead of tackling the problems of
poverty by economic means based on various policy tools, institutional
economists endorse political solutions through democracy and revolution,
such as the Arab Spring movement. “Fundamentally it is a political
transformation of this sort that is required for a poor country to become
rich.” (Acemoglu and Robinson, 2012, p.5).

But, the Arab Spring movement (even in Tunisia) so far has failed to
generate economic prosperity; and it has failed just as miserably as (or
even more than) the Washington Consensus. Why? Again, because all
top-down economic and political approaches to economic development (as
the antithesis of ISI), wheather the Washington Consensus, Shock
Therapy, or the Jasmine Revolution and the democratization movement
advocated by institutional theory, are ideological fallacies and the legacy of
Say’s law—which proposes that supply (either goods or institutions)

Enterprise.
149 See, for example, The Economist’s article (July 5th, 2014), “Tethered by History,” available at
automatically creates its own demand. But Say’s law holds only in a world where the fundamental theorems of welfare economics are valid; and modern Western institutions can take roots only in the soil of economic prosperity. Hence, top-down approaches are either economically misleading (the ISI and Washington Consensus) or politically naïve (the Jasmine Revolution and institutional theories).

iii. Such Theories Are Economically Misleading

First, such supply-side policies are economically misleading because they ignore the colossal costs of creating markets. They do not adequately consider financial stability and national security (such as food security). They naively assume that the market can automatically flourish and function once government stops intervening the economy.\textsuperscript{150} They also naively assume that speculative financial capital mobility can achieve better resource allocation and that complete private property can provide better incentives to work (than environments without such features). But they ignore that liquid financial capital chases after short-run profit opportunities only and ignore developing nations’ long-term economic interests; they only assert that private property brings higher rents to private organizations but do not acknowledge that non-reproducible properties such as natural resources and land can achieve better and more equitable income distribution under public ownership than under private ownership. They do not account for the fact that financial capitalism is built on mass production, especially the ability to mass reproduce tangible capital; hence, monetary

\begin{footnote}{A case in point is China’s dramatic failure in healthcare reform and education reform, in sharp contrast to its successful agricultural and industrial reform. The full-fledged privatization and marketization of healthcare and education since 1990s have completely paralyzed China’s ability to provide the basic healthcare service to its citizens and destroyed its capacity to offer the basic education for the grassroots population at affordable costs. Commercialized profit-driven market behaviors of hospitals and schools have dramatically reduced the accessibility and equality of the healthcare and education systems, and increased the costs of basic healthcare and elementary education to a level far beyond ordinary people’s disposable income. When the market is not well-fermented and government regulation not in place, under rapid privatization and marketization the tremendous degree of asymmetric information and natural monopoly power in doctors and educators can put patients and students in the worst possible position in their bargaining power. The reason of the failure is this: Instead of following Deng Xiaoping’s philosophy of “crossing the river by touching the stones” based on social experiments and the very successful dual-track system of SOE reform in the manufacturing sector, China adopted a shock-therapy approach to its healthcare and educational reforms and all levels of the governments shifted their responsibilities too quickly to the market. But because of asymmetric information and natural monopoly power and externalities, the healthcare and educational sectors are the ones that suffer the most from market failures and hence require the most of government intervention and public finance.}
wealth and gold and the stock market and securities and government bonds and all sorts of debt and financial assets have no real economic value or power on their own without the ability of mass production: Financial capital is rootless without tangible reproducible capital, and the oversupply of financial assets does not “complete” the financial-credit market but instead will ruin the market (as proved repeatedly in history and also by the 2007 global financial crisis triggered by the securitization of the subprime mortgage loans). These theories fail to appreciate the fact that non-reproducible capital constitutes a big chunk of the fixed costs of doing business in developing countries; hence, bubbles and rising asset prices in these countries caused by free capital inflows and international hot money can choke off the host nation’s development. They also do not acknowledge that organizational efficiency is achieved mainly by management and not by ownership. Private property rights are touted as essential but without an understanding that privatization of land and natural resources often leads to private monopolies and oligarchy, which can be worse than state ownership (for example in Mexico and Russia). Financial liberation is also put forth as an automatic route to efficient resource allocation, without considering inside trading, corporate malfeasance, and asset bubbles with distorted asset prices; the same assertions are made for the benefits of the free market, that it will automatically lead to innovation and prosperity, without considering coordination failures, fraud, private monopolies, and economic stagnation (caused by market failures). Such policies undermine the host nation’s ability to manage its national economy and resources, and they make poor nations (especially their natural resources, land, and other assets) cheap prey for self-interested, short-sighted, profit-driven foreign capital or financial tycoons.

Financial instruments (such as bonds, credit default swaps, certificates, credits, debts, equities, futures, securities, stocks, etc.) and the associated ability and sophistication to enforce financial contracts and debt payments are the endogenous demands of, as well as responses to, large-scale trade and commerce. Financial deregulations liberations imposed on developing countries help create risk more than stimulating the growth of trade and the size of the market. This is why the financially liberalized countries in Latin
American and Asia and Russia (after its shock therapy) have been more prone to financial crisis and stagnation than financially “repressed” China. Again, supply does not automatically create its own demand.

Even a nation as mighty and prosperous as the United States requires sophisticated and strong financial and banking regulations and supervision and auditing and is still deficient in such institutions.\(^{151}\) So, how can a developing country with little administrative capacity and informational infrastructure in supervising and regulating its banks and financial markets withstand the colossal risk of financial liberation and lack of capital controls?

iv. Such Theories Are Politically Naïve

Such top-down development theories (especially the institutional theories) are also politically naïve. They underappreciate political stability and social order and confuse what reforms are most appropriate in different environments. They take reforms that are potentially beneficial for advanced nations that have already industrialized and apply them to developing countries that have not finished industrializing.\(^{152}\) Specifically, the need for smaller government and more deregulation in advanced nations does not apply in the same way to developing countries, which may need political concentration and state-building based on good

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151 See, e.g., the Dodd-Frank Wall Street Reform and Consumer Protection Act, which was signed into law by President Barack Obama on July 21, 2010 in Washington, DC.

152 The new institutional theories (e.g., Acemoglu and Robinson, 2005 and 2012) have not yet provided clear and precise definitions for “institutions” and for what they mean exactly by “extractive” and “inclusive” institutions. Is China’s collectively-owned village industries a form of “extractive” or “inclusive” institutions toward better or worse political rights compared with the artisan workshops and private land ownership in the Qing dynasty? Is a 20% tax rate more extractive than a 4% tax rate? If so, then the Qing dynasty government was much less extractive than the 19th century British government since the tax rate of the former was less than one fifth of the latter. Unlike the Arab Spring, which is portrayed by Acemoglu and Robinson (2012, p.1-5) as a movement toward political inclusion, the Glorious Revolution did not make British government more “inclusive”, but simply more authoritarian and powerful in levying taxes and imposing mercantilist trade restrictions (see Acemoglu and Robinson, 2012, p.191-202). As another case to the point, Acemoglu and Robinson would call the 19th century U.S. political system with slavery “inclusive” but the 20th century Chinese communist institutions “exclusive” despite with women’s equal political and economic rights. Such institutional theories thus appear to indiscriminately mix many characteristics and layers of institutions with one another based on an over-simplified notion of political power and vested interests, so much so that they call the same type of mercantilist business restrictions “extractive” if practiced in modern China and “inclusive” if practiced in 18th century England after the Glorious Revolution (see Acemoglu and Robinson, 2012, p.437 and p.200).
governance.\textsuperscript{153} They apply an understanding of human nature by assuming that absolute freedom must lead to absolute creativity and prosperity but ignore the potential for absolute anarchy and violence. The theories neglect the economic foundations of democracy in modern capitalistic civilization. Democracy, if established immaturely in unindustrialized nations, is doomed to collapse or tarnish.

Universal suffrage and open access to political power were the fruits of the Industrial Revolution, not its causes. Political power in all 19\textsuperscript{th} century capitalist nations, and even today, has always been based mainly on corporate wealth and has concentrated disproportionately in the hands of the wealthy class (merchants and capitalists), not ordinary workers and the grassroots, even despite democratization and significantly increased social mobility.\textsuperscript{154} In 1830, near the end of Britain’s First Industrial Revolution, only 2\% of the U.K. population could vote. In 1832, the Reform Act extended this number to 3.5\%. In 1867, long after finishing the First Industrial Revolution and well into the Second Industrial Revolution, this number became 7.7\%. It was not until 1928, \textit{long after} becoming the greatest industrial power and richest nation on earth, did Great Britain establish universal suffrage for all male and female citizens. But still, even in modern democratic societies (let alone unindustrialized ones) votes can be bought, government positions can be purchased, and news media can be manipulated by money and wealth.

The freedom of contract, corporation, exchange, and organization parallels with the freedom of cheating, law-breaking, looting, monopolizing, robbing, stealing, and violence. So the extent of freedom and democracy can only

\textsuperscript{153} Major economic transformations in human history have always relied on consolidated political power and will, seldom on democracy. Great politicians (like great scholars) care more about their impact and influence on the society and their legacy in history than about their personal consumption. Even ordinary people can opt to die for belief and honor, rather than just for food and present material wealth. It is capitalism that has trained ordinary people to equate material wealth with glory and social status—such trained materialistic population then became the ideal subject of the neoclassical economic theory and the institutional theory. But, these economic theories fail to acknowledge that the utility functions in their models are shaped by ideology—the meta-utility functions. It is in this sense that capitalism is not only a new mode of production but also a new form of ideology.

\textsuperscript{154} Even for the industrialized nations, democracy has not completely fulfilled its promise of “of the people, by the people, and for the people.” The so called “one person one vote” system in practice has often been a “one dollar one vote” system. The rule of law has often meant the rule of lawyers (whom only the rich can afford).
grow proportionately with the state’s ability to enforce the rule of law and its power to govern and manage the governed.

Modern Western democracy is built on the modern industrial state—which is far more powerful and superbly organized and managed than any agrarian natural state. But the modern industrial state is itself the byproduct and invention of mercantilism, the fruit of the Industrial Revolution. Its mighty military power and unprecedented administrative power of surveillance and potential intrusion into society are unmatchable by any agrarian or unindustrialized nations. The modern industrial state is a gigantic and unified organization based on mass specialization and mass coordination of all social classes. Every citizen and his monetary value has to either embrace and be governed by this industrial system; or reject and be abandoned by it. This is why large-scale organized crime and underground rebellion and military coups are the norm of unindustrialized societies (especially those that adopt democracy before finishing the industrialization, such as Egypt, Mexico, Pakistan, Philippines, Thailand, and many African and Latin American countries) but absent or under control in industrialized nations (such as in most OECD countries).

Industrialization equips the state with unprecedented ability and capacity to govern its population; to collect, sort, and retrieve information from its citizens; to react to violence and insurgence through the speed of information transmission, transportation, and delivery of (at least a semi) militarized police force; and to intrude on the privacy of the governed population whenever needed. People are free to move about in industrial societies within and across country boundaries only because of the state’s power and capacity to register and track them down through a sophisticated social security system and tax system and immigration system. “Surveillance is a necessary condition of the administration of states, whatever end this power be turned to. …The provision of welfare cannot be organized or funded unless there is a close and detailed monitoring of the lives of the population, regardless of whether they are actually welfare recipients or not.” (S. E. Finer, 1999, p. 1624, “The History of Government III: Empires, Monarchies, and the Modern State”)
The rule of law and the ability to collect taxes and punish tax evasion depends on such capacities. The 19th century political economist and philosopher Proudhon vividly described and characterized in 1851 this hyper-capacity of the industrialized state government powered by the resources and technologies that arose from the Industrial Revolution: “To be governed is to be watched, inspected, spied upon, directed, law-driven, numbered, regulated, enrolled, indoctrinated, preached at, controlled, checked, valued, censured, commended, …. To be governed is to be at every operation, at every transaction noted, registered, counted, taxed, stamped, measured, numbered, assessed, licensed, authorized, admonished, prevented, forbidden, reformed, corrected, punished….“ ....then [when encountered by the police] at the slightest resistance, the first word of complaint, to be repressed, fined, vilified, harassed, hunted down, abused, clubbed, disarmed, bound, choked, imprisoned, judged, condemned, shot,...” (S. E. Finer, 1999, p. 1610-1611, “The History of Government III: Empires, Monarchies, and the Modern State”)

But managing and running such a powerful state surveillance system and reinforcing the rule of law are extremely costly. Take the growth of bureaucracy as an example. In 1821 the number of bureaucrats or public servants in the United States was 8,000 (0.083% of the population). In 1881, after finishing its industrial revolution, the number increased to 107,000 (0.21% of the population). In 1985, it increased to 3,797,000 (1.6% of the population). The average growth rate was more than 3.8% per year, higher than the country’s real GDP growth in that golden period of growth. Similarly in Britain, the number increased from 27,000 in 1821 (0.26% of the population) to 1,056,000 in 1985 (2.25% of the population). In sharp contrast, this number was merely 30,000 (0.015% of the population) in the late Qing Dynasty of China despite a much, much larger population (200 million) than 19th century UK and US. In other words, the number of bureaucrats as a share of population in the late 19th century China was merely six percent of the U.K. level in 1821 and eight percent of the U.S.

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155 Does this sound a little like the shooting of Michael Brown occurred on August 9, 2014, in the city of Ferguson, Missouri?
level in 1881, even though China in that time period was well known for its “gigantic bureaucratic system”: Truly, China’s system paled in comparison with the freshly industrialized U.K. and U.S. Nowadays, it costs the United States more than $400 billion each year for law enforcement and legal services, amounting to about $1,500 per person per year. In addition, the United States spends $800 billion in total (or $2,500 per person) on national defense. These numbers are unmatchable in poor developing countries even if these countries could spend all their GDP on police and national defense.

It is under this comprehensive capacity of police force and law enforcement that the freedom of speech and expression (including the freedom of spreading rumors and creating false information) is tolerated. It is under this capacity of state power and control that democracy with universal suffrage is meaningfully exercised. It is under this capacity of surveillance and monitoring that human rights (including those of criminals and prisoners) are respected. It is also under this capacity of registration, recording, information tracking, and tax collection that absolute labor mobility is encouraged, protected, and productive.

This dialectic contradiction between “freedom” and “control” means that advising developing countries to adopt modern forms of Western democracy, freedom, and full-fledged financial liberalization as the prerequisite of economic development is politically naïve if not downright destructive. It could also be described as malicious, a recipe for anarchy, turmoil, violence, and instability. Regardless of the motivations behind such advice and encouragement, it amounts to a Pandora’s box for corruption and administrative inefficiency. Rampant corruption exists in developing countries not because of the lack of the rule of law but because of the lack of resources to enforce it. It should not be taken by the institutional economists as a surprise to find that the degree of freedom and democracy is perfectly correlated and matched by a nation’s security forces and military power.\textsuperscript{157}

\textsuperscript{157} The fact that industrialization implies (that is, it gives rise to) state power manifests not only in the colonial 19\textsuperscript{th} century but also in the postwar world order. Even in the 21\textsuperscript{th} century democracy and human rights are still built on and subject to nationalism. The only country that can openly claim in any foreign or international forums that its...
Therefore, freedom is not free. Freedom is not always meaningful, either. Setting up traffic laws in open farmland with little traffic is meaningless; as well. Traffic laws and speed limits mean nothing to drivers unless such laws are strictly enforced. Yet enforcement is costly.

By the way, enforcement can also itself be the fundamental source of corruption. Corruption happens in any society, including the industrial nations, precisely at the junction of enforcement and regulation; but not because the rule of law or the rhetoric against corruption is lacking. If we do not want people in backward societies to have the freedom to kill, loot, rob, riot, and terrorize in the name of freedom, semi-militarized policy force, as exists in the modern United States, may be a necessary step. If we want people in developing countries to receive fair trials in court under the rhetoric of human rights, we may need to spend a colossal amount of resources to build a complicated and sophisticated legal system and prison system with a multitude of lawyers, as is the case in the United States.

The right to live trumps the right to vote. The world’s first industrial power, the United Kingdom, did not establish universal suffrage until 1928, long after Britain finished her first and second Industrial Revolutions and became affluent. African Americans were still fighting for their human rights own self-national interest is the guide and only guide of its foreign policies, is the mighty United States. No other nation, except maybe the former Soviet Union, is able to use self-national interest as the only argument to justify their foreign policies and actions against other sovereign nations. “Every nation has to either be with us, or against us,” said Hillary Clinton and similarly said ex-president George W Bush. So, “a weak nation has no diplomacy,” as the foreign minister Li Hongzhang of the late Qing Dynasty monarchy sadly expressed in front of the 19th century Western colonial powers. It can be said that the strongest motive of industrialization ever since the Great Voyage and especially the British Industrial Revolution has always been driven by the interest of nation-building and nationalism. Improved welfare for the grassroots is only a by-product of industrialization. Ironically, it turned out that industrialization can only be accomplished through nation-building because it involves nation-wide coordination and collaboration of all social classes and it has tremendous positive externalities and spillover welfare effects upon all citizens that only the state can fully and effectively internalize. 30 years ago China was completely incapable of evacuating or protecting its citizens in foreign soil during crisis, but that is no longer the case today. When the wars in Libya and Syria broke out, China was the first country to send in military planes and ships to achieve long-distance evacuation. Hence, not only is mercantilism a form of economic nationalism, but industrialization itself is as well. Throughout history, no nation trying to industrialize has not appealed to nationalism in one way or another. A good example is illustrated by “The Strenuous Life,” the famous speech given by one of America’s greatest presidents, Theodore Roosevelt, on April 10, 1899, as the United States was rising to global power and supremacy. In that speech, Roosevelt claims that the strenuous life can benefit not just the individual but also the entire country. Nonetheless, he advocates imperialism as an extension of the strenuous life. For insightful analyses of the relationship between nationalism and industrialization or capitalism, see Liah Greenfeld, “Nationalism: Five Roads to Modernity” (Harvard University Press, 1992) and “The Spirit of Capitalism: Nationalism and Economic Growth” (Harvard University Press, 2001).
in the 1960s, long after the United States became the world’s largest manufacturing power and richest nation. The Violence against Women Act was signed into law in the United States only 20 years ago in 1994, not 225 years ago in 1789 when the U.S. Constitution was born. Why? The capitalistic industrial powers managed to reach a long-lasting peace among themselves only after the two bloody and immense world wars in the first half of the 20th century—merely a minute ago compared with the 8,000-years of human civilization. Therefore, it is naïve for modern industrial powers and the institutional theorists to advise poor agrarian countries that democracy is the prerequisite of economic development, without asking themselves what democracy with universal suffrage is able to offer a developing nation (and their large number of uneducated poor). Will it offer a capable government with a sophisticated administrative network that can organize its society, to end poverty, and to combat fraud, looting, riots, and violence?

Democracy cannot function without a strong state.\textsuperscript{158} A strong state is impossible without industrialization. First things first.

As North and Thomas admitted in \textit{The Rise of the Western World}, institutions all have costs in their creation and enforcement. These institutions emerge only when their benefits exceed their costs. The logic applies to both political and economic institutions. “In a world where trade volumes were limited by small population sizes, low incomes and high transport costs trade will be anarchic and unstructured. But when trade volumes rise, there is more incentive to create institutions which facilitate it.” (Gregory Clark, 2007) Great Britain fully embraced the “free trade” rhetoric and institutions only when the benefits of free trade exceeded their costs, after 1860 when it had fully finished the Industrial Revolution and established mass production with excess production capacity in both light and heavy industries and had become the manufacturing power of the

\textsuperscript{158} The Arab Spring movement and the chaotic political-economic consequences unfolded thereafter serve as recent evidence.
China today, more than ever before, has become an active advocate of free trade precisely for the same reason.

The more fundamental the institutions, the more costly are they to create, reform, and reinforce, so the longer have they to wait until sufficient economic development. Only industrialized societies where labor, instead of land and capital, has become the scarcest resource in production are more likely and capable of developing democracy with universal suffrage and to have the ability to benefit from it and the resources to enforce it. The market value of a nation’s life insurance measures the extent of its human rights. The gap of life insurance between industrial nations and agrarian nations is several hundred folds, the same as the gap in human rights. But the causation goes from the former to the latter, not the other way around. Hence, political institutions imposed or transplanted from industrialized nations upon developing countries are not only NOT the prerequisites of their economic development, but may also become themselves a new source of anarchy, political disorder, and development failures.

Democracy does not produce the invisible hand, and the invisible hand does not provide the free market. Without a mass market to support mass production, who will feed the hundreds of millions of impoverished and unemployed people in Afghanistan, Egypt, Iraq, Libya, Syria, and Ukraine?

Deng Xiaoping seemed understand this political-economic logic in 1980s, so do the current Chinese political leaders. This means that the world cannot expect China to build democratic institutions the way and at the pace wished by the West so long as the costs of building them, running them, and enforcing them exceed their benefits. This, however, does not imply that China would not establish the rule of law and property rights

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159 The Navigation Act of 1651 prohibited foreign vessels from engaging in coastal trade in England and required that all goods imported from the continent of Europe be carried on either an English vessel or a vessel registered in the country of origin of the goods. All trade between England and its colonies had to be carried in either English or colonial vessels. The Staple Act of 1663 extended the Navigation Act by requiring that all colonial exports to Europe be landed through an English port before being re-exportation to Europe. It was not until 1860, when England removed the last vestiges of the mercantilism era and industrial regulations, that monopolies and tariffs were abolished, and emigration and machinery exports were freed.

160 Again, think of Egypt and Ukraine where democracy advances only to collapse, precisely because of the lack of economic foundations and reinforcement mechanism.
without democracy. The successful development experiences of Japan, South Korea, Taiwan, Hong Kong, and Singapore offer ample examples of the rule of law and property rights before achieving democracy, as well as government officials’ accountability. These economies all enjoyed political stability and the colossal benefits of social order during industrialization.

More importantly, democracy at the national level is fundamentally different from administrative democracy at the micro level within organizations. The way enterprises and firms manage production and human resources can be fundamentally different and detached from the way the nation runs its political system. And it is precisely the micro-level administrative capability and management that matter for productivity, nation building, and economic development—that is, for the formation of firms and the market. Many developing countries that chose democratic political institutions at the macro level immaturely often failed to run them effectively and paid dear prices for the consequent political and social disorder, caused by the lack of social-political and organizational infrastructures and resources to enforce and benefit from such institutions. Democracy with universal suffrage belongs to a welfare state. But how can an agrarian nation incapable of feeding its population enjoy the benefits of a welfare state?161

Economic development and industrialization require political and social stability as the absolute prerequisite because social-political risk and safety (more than expropriation risk) is a fundamental characteristic of the market. Nothing can happen in the market without social-political order, safety, stability, and trust. But imposing modern political democracy in agrarian societies through revolution is unlikely to offer such stability and social

161 When being interviewed by The Financial Times to comment on China’s new loans to Uganda to finance two hydropower plants—the 600MW Karuma and the 188MW Isimba dams—and a railway line connecting Kampala, the Ugandan capital, to Kenya, South Sudan and the oil-rich West Nile region that borders the Democratic Republic of Congo, Uganda’s President Yoweri Museveni said “I was a bit embarrassed when I was talking to (representatives from) the World Bank. They talked about a lot of things like structural adjustment, but they don’t understand the basics. How can you have structural adjustment without electricity?” According to Mr. Museveni, the Chinese understand the basics, China is a desirable partner in Uganda’s infrastructure buildups not only because of its funding capabilities but also because it desists from interfering in the internal political affairs of other countries. He condemned those in the West for imposing legislation focused on gay rights on Uganda. “They are not serious…. They are jokers. They are mistake makers. You can’t impose middle class values on a pre-industrial society. How can you make peasants have middle class values? They are peasants. Many of them are pre-capitalists. How can you make them have values such as liberalism?” (FT, October 21, 2014 6:43 pm)
order. It tends to generate rhetoric without substance. Because of the lack of resources and administrative capacity to enforce democracy, free elections often turn out as vote buying and free corruption. China’s industrialization is not based on political democracy, but on proper governance, on the correct development strategy and political decisions to maintain China’s status quo political institutions while adjusting its core economic policies and building efficient micro economic organizations. The correct strategy is not to overthrow its status quo political institutions with bloody revolutions, as was the case during its past three attempts at industrialization. China tried such revolutionary top-down development strategies repeatedly over the past 120 years before 1978 but each time was quickly trapped into bloody power struggles, assassinations, civil wars, military coups, and endless internal partisan fighting with empty ideological rhetoric. During the turmoil, China became easy prey of imperialistic industrial powers under the name of free trade and the tactics of “divide and conquer.”

People must be organized (united) in order to compete. This is true not only for firms, but also for nations. The ex-communist Eastern European countries and Russia collapsed economically after introducing democracy and the shock therapy, because they destroyed their social-political organizations that are pivotal for industrialization and market creation. China kept its status-quo social-political organizations erected under Mao and took great advantage of them for creating the national market and mobilizing the grassroots labor force.  

162 The situations of postwar Japan and Germany were fundamentally different. These two nations were not only fully (or nearly fully) industrialized under an advanced market system before World War II, but their entrepreneurs were fully experienced with self-organization and market creation in a private-property environment before the war. The war destroyed only their tangible capital but not their intangible organizational capital. In sharp contrast, after nearly half a century of central planning, the ex-communist countries completely lost their market-organizational capital. Their highly specialized and centrally planned industrial complex was virtually irrereplaceable once erected, because it would take many decades or even centuries to ferment the market of mass production without strong government involvement and development strategies. The best alternative development strategy for Eastern European countries and Russia in the late 1980s and early 1990s was perhaps a dual-track approach like what China adopted in the 1980s and 90s for its market liberalization (see, e.g., Lau, Qian, and Roland, 2000, “China’s Dual-Track Approach to Transition.”). But such an approach is implementable only under a patient authoritarian government with vision and centralized power and administrative efficiency that can resist the enticement of the Washington Consensus and shock therapy.
The institutional theories (e.g., Acemoglu and Robinson, 2005 and 2012) have tried to create a gigantic myth—that democracy, private property, and the rule of law were the preconditions (or the fundamental cause) of the 19th century Western economic development in general and the British Industrial Revolution in particular (—this myth is built on the top of another myth created by the neoliberalism: Laissez faire and free trade was the secret recipe of Britain’s success to achieve industrialization in the late 18th and early 19th century.) There is nothing further from truth. The matter of the fact is that private property rights and the rule of law are ancient; and that democracy is the outcome, not the cause, of industrialization.¹⁶³

6. Conclusion: A New Stage Theory of Economic Development

Poverty or backwardness or the lack of industrialization is always and everywhere a social coordination-failure problem. The problem arises because creating markets and the corresponding economic organizations (based on the principle of the division of labor) are extremely costly and require gigantic coordination efforts and trust from all market participants. In a most fundamental sense, the “free” market is a public good, and the

¹⁶³ I cannot help but quote the economic historian McCloskey: “Acemoglu in short has gotten the history embarrassingly wrong in every important detail, and his larger them is wholly mistaken.” (D. McCloskey, 2010, p.322) First, universal suffrage was not achieved historically in the now-developed countries until most of them had long finished their second industrial revolution: e.g., it was attained in Australia in 1962, Belgium in 1948, Canada in 1970, France in 1946, Germany in 1946, Italy in 1946, Japan in 1952, Portugal in 1970, Switzerland in 1971, UK in 1928, and USA in 1965. Even when these developed countries achieved formal democracy, vote buying and electoral fraud were very common. Second, property rights were no better protected in these now-developed countries before and during their early industrialization period than earlier periods, or compared with many late developing countries today. For example, Enclosure in England violated the then existing communal property rights by enclosing common land. The recognition of squatter rights was crucial in developing the American West but violated the rights of existing property owners. In 1868 the Pennsylvanian Supreme Court overrode the existing right of landowners to claim access to clean water in favor of the booming coal industry. Similarly, land reforms in Japan, Korea, and Taiwan after WWII all violated the existing property rights of the landlords. “What matters for economic development is not simply the protection of all property rights regardless of their nature, but which property rights are protected under which conditions.” (Ha-Joon Chang, 2003, p.83) Precisely for this reason, French industrial revolution was delayed for decades because property was too secure in France: “[P]rofitable irrigation projects were not undertaken in Provence because France had no counterpart to the private acts of the British parliament that overrode property owners opposed to the enclosure of their land or the construction of canals or turnpikes across it.” (Robert Allen, 2009, p.5) Third, the rule of law (such as contract law, company law, bankruptcy law, competition law, inheritance law, tax law, land regulation law, intellectual property law, financial auditing and disclosure, and so on) was either non-existent, or poorly practiced and highly deficient in many of the now-developed countries before and during their industrial revolution. For many of these countries law enforcement was of poor quality well into the early 20th century. (See Ha-Joon Change, 2013, p.71-123)
most fundamental one. Its pillar is social trust.\textsuperscript{164} All market transaction costs, such as those involving transportation, information, communication, exchange, management, negotiation, organization, payment, and contract enforcement involve social trust and coexist with fraud, risk, and uncertainty. They all depend on political stability and social order and are merely elements (attributes) of this fundamental public good. Because of the colossal costs in providing this basic public good and in building social trust, what is fundamentally missing in developing countries is not democracy or modern efficient high-tech firms, but rather the basic market creators.\textsuperscript{165} So, development is first and foremost a problem rooted in both missing markets and missing market-creators, in both market-coordination failures and government failures.\textsuperscript{166}

The benefits of the mass market are largely social while its costs (of creation and participation) are largely private. Hence, historically, a natural process of mass-market formation/fermentation has been a lengthy process. It was accomplished mainly by a powerful and colossal merchant class that acted \textit{collectively} under a nationalistic spirit. It took England and Europe hundreds of years to accomplish this historical task of mass-market creation in the 16\textsuperscript{th} to 18\textsuperscript{th} centuries after the Great Voyage and the discovery of America.\textsuperscript{167}

\textsuperscript{164} Without basic trust, credit and contract are impossible, but even barter exchange is impossible. This is why even in well-developed industrialized nations most loans (especially large ones) are collateralized. But the set of collateralizable assets only grows with industrialization.

\textsuperscript{165} Even in modern societies, the creation of new markets requires a huge amount of investment and the help of the government. The emergence of the internet as the market for e-commerce is a good example.

\textsuperscript{166} In other words, the “free” market is not free. The larger the size of the market, the more costly it is to create (and to participate in). So markets, especially large-scale markets, do not automatically emerge and function in a laissez faire environment despite democracy, the rule of law, private property rights, and the freedom to contract. Precisely because of the colossal costs and gigantic coordination failures in providing this critical public good, we still observe today massive poverty across the globe in so many developing countries despite 200 years passing after the English Industrial Revolution.

\textsuperscript{167} Even with the mass-market fermentation in Europe and the fierce competition for global dominance in trade and military power, different European nations tried different industrial policies to build-up national wealth. The Netherlands tried shipbuilding and the mechanization of its fishery industry; Spain tried the spice trade and the mechanization of sugar production; Italy tried the woolen textile trade; and France tried to mechanize the printing industry. But none of these industrial policies led to the Industrial Revolution. England was lucky because it first tried woolen textiles but then switched to cotton textiles, and it was precisely the colossal textile market created by England and the nature of cotton textile production (which made wood-framed and water-powered mechanization possible through multi-staged elastic input-output production chains) and its associated colossal world market (which made mechanization profitable) that triggered the English Industrial Revolution.
The 1688 English Glorious Revolution was simply a consequence of this lengthy market-creation and state-building process. It concentrated the political power of the merchant class in the parliament. It ensured that all commercial and international trade policies of the monarch truly reflected and protected the interests of the merchant class who were the pivotal force of wealth creation and the main taxpayers who financed the monarch’s repeated wars against other European powers. It meant that “despotic power was only available intermittently before 1688, but was always available thereafter.” 168 It showed “how a state can become powerful by reliably paying its debts to citizens and to foreigners, as Venice, Genoa, Lubeck, Hamburg, and the Dutch Republic had long shown…. A parliamentary monarchy that could borrow reliably was one that could intervene in the balance of power on the Continent.” (D. McCloskey, 2010, p.314) 169

What China’s development experience showed to the world is that the Western “natural” and lengthy market-fermentation process can be dramatically accelerated and engineered by the government, by its acting as the market creators in place of the missing merchant class, yet without


169 In other words, the Glorious Revolution did little to change Britain’s long cherished tradition of mercantilism, did not make the British government more “inclusive” (in the sense of sharing political power with the working class and the grassroots, as portrayed by Acemoglu and Robinson, 2012); if anything, it made the government simply more authoritarian and powerful in intervening the national economy. For example, after the Glorious Revolution the Parliament began to raise taxes and impose more strict regulations and bans on imports so as to protect British domestic textile market and manufacturing. In 1700, a ban was imposed on the imports of superior India cotton products (calicoes). In 1701 the British Parliament passed an Act that declared it illegal to wear Asian silks and calicoes in England: “All wrought silks, bengals and stuffs, mixed with silk or herba, of the manufacture of Persia, China, or East India, all Calicoes painted, dyed, printed, or stained there, which are or shall be imported into this kingdom, shall not be worn.” To help protect the British woolen textile industry, the Calico Act of 1721 stated “After December 25, 1722, it shall not be lawful for any person or persons whatsoever to use or wear in Great Britain, in any garment or apparel whatsoever, any printed, painted, stained or dyed Calico.” (See, e.g., Acemoglu and Robinson, 2012, p.197-202) But, as soon as the British government realized the importance of cotton manufacture to national trade and prosperity, it started to remove such restrictions and passed the Manchester Act in 1736. The Manchester Act was vital in paving the way towards the mechanization of the cotton industry and mass production in factories later during the Industrial Revolution. As another example, a series of Navigation Acts that were passed before the Glorious Revolution remained in force for the next two hundred years regardless of the Glorious Revolution and Adam Smith’s “free trade” rhetoric. The aim of the Acts was to facilitate England’s monopolization of international trade and made it illegal for foreign ships to transport goods from anywhere to England or its colonies. Property rights did not become more “secure and efficient” (a la Acemoglu and Robinson) after the Glorious revolution; but England did become richer and more powerful through the continuous proto-industrialization under mercantilist policies regardless of the Glorious Revolution.
repeating the Western powers’ old development path of bloody primitive accumulations based on colonialism and imperialism and slave trade.

China’s development experience thus suggests a new model (theory) of economic development, which can be labeled as the New Stage Theory (NST), or “Embryonic” Development Theory (EDT). NST is closely related to the old stage theory of List (1841), Marx (1867), and Rostow (1960) and the other schools of development theory, such as the Structuralism and New Structuralism, as well as the ISI and the “Big Push” theory of development (as advocated by Paul Rosenstein-Rodan in 1943, and Kevin M. Murphy, Andrei Schleifer, and Robert W. Vishny in 1989).

The NST identifies missing markets and missing market creators as the key problems of development, as already understood in one way or another by many existing theories, and emphasizes the important role of government in overcoming the coordination failures and colossal costs in market creation. Similar to the old stage theory and the structuralism, NST emphasizes that industrialization must go through several major and distinctive stages, with each stage facing its own problem of missing market and market creators. Hence, the development problem cannot be solved by just one big push through a one-time colossal national investment boom facilitated by foreign aid or a top-down approach. Successful economic development requires many rounds of big pushes sequentially from the bottom up by both the local and central governments. Because industry is an organic system, industrialization is an organic “embryonic” development process of sequential market creations, with each stage financed through “primitive” accumulations in earlier stages. In other words, this sequential embryonic development process goes through distinctive stages of organizational evolution and structural transformations and each stage is associated with newer and deeper market creation and involves newer and larger and more roundabout industrial structures, which are financed by savings accumulated from earlier stages. The essence of this developmental process is to gradually build up the capacity of mass production and mass distribution and mass supply chains to exploit the economies of scale in multiple steps through the push and pull between

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demand and supply: this process sequentially overcomes the problems of the curse of food security, the Malthusian trap, the missing Industrial Trinity, the middle income trap, the lack of competitiveness, the financial crisis, the debt problems, and so on encountered by so many developing countries at various developmental stages in various forms. Through this developmental process, the industrial structure becomes more and more specialized and roundabout, more and more capital intensive, as well as more and more competitive. All industrial “organs” and “parts” become more and more interchangeable and self-reproducible.

In particular, to catch up with and evolve into a modern organic industrial economy similar to France, Germany, Japan and the United States, an agrarian nation must go through three main stages: (i) the proto-industrial stage, (ii) the first industrial-revolution (IR) stage, and (iii) the second IR stage. Modern financial capitalism is built on the second IR stage and is powerful because of the ability to mass supply tangible reproducible capital, not because of the capacity to print money or issue debts (which, after all, are backed by real reproducible assets; otherwise the nations run into debt crisis such as in Argentina and Greece). Each stage requires a “big push” since successfully embarking on each higher stage requires collective actions and public finance that are beyond the financial capacity of the individual industries and firms; but the initial first stage is the most critical and fundamental because the economic and industrial structures at higher stages are all based and built on those of the proceeding earlier stages. Using mathematics as a metaphor: one cannot hope to understand calculus without learning algebra first, which in turn is impossible without knowing arithmetic first.

Within each stage of industrialization, there can be three phases: the activation phase, the takeoff phase, and the completion phase. The last phase of each stage also constitutes the initial activation phase of the next higher stage. For example, the three phases of the first IR are characterized respectively by (i) the proto-industrialization featuring the division of labor and regional economic specialization and primitive accumulations through domestic/international trade in labor-intensive and low value-added goods, (ii) the formation of large-scale factories and the
mass-production of light consumer goods through mechanization (e.g., the stage of using 100 million t-shirts to exchange for a Boeing airplane as China did in the 1990s), and (iii) the demand-driven industrial trinity of energy, locomotive power, and infrastructure. The flagship industry in the second phase (the takeoff phase) of the first IR stage is the textile industry, and that for the third phase (the completion phase) is the coal and railroad and steam engine industries.

This last phase of the first IR stage also constitutes the initial activation phase of the second IR stage. Driven by the increasing demand for the industrial trinity and machine tools used in light industries naturally leads to the mass production of machinery, electricity, minerals, cement, steel, chemicals, trucks, ships, and motive engines. Hence, the high point of the second IR stage (its takeoff phase) is the ability to reach the point of mechanized production of engines and heavy machineries (including fine precision machine tools) that once enabled and powered the mechanization of the first industrial revolution featuring the mass production of light consumer goods. The flagship industry in the second IR stage is the steel industry (for the activation phase), the automobile and shipbuilding industry (the takeoff phase, where China is now), and the financial industry (the completion phase).

The full mechanization of agriculture can be achieved only during the second and third phases of the second IR stage when mass production of machinery becomes possible and profitable. So only the second IR can fundamentally solve the curse of the food security problem that has hunted human societies throughout the agricultural age.¹⁷¹

Unlike the old stage theories, the NST does not suggest determinism. Every development phase or stage requires the government to play a critical role of strategic leadership, intermediation, and market coordination.

¹⁷¹ The curse of food security and the problems associated with it (such as food price inflation) has been the single most important trigger of social unrest and revolution in developing countries. This was true in China’s 5000-year history, also true in today’s world, such as the Arab Spring of 2010-2011 (see, e.g., Jane Harrigan, 2011, “Did Food prices Plant the Seeds of the Arab Spring?”, and Natali Fyrou, 2014, “World food crisis and the Arab Spring” available at http://www.academia.edu/5743155/World_food_crisis_and_the_Arab_Spring).
Great Britain went through the initial phase of the first IR stage during 1600s-1760s, the takeoff phase of the first IR stage during 1760s-1830s, and the finishing phase during 1830s-1860s. It entered the initial (activation) phase of the second IR stage during 1830s-1860s, the second (takeoff) phase during 1860s-1890s (the time Karl Marx wrote *Des Capital*), and the third (completion) phase during 1890s-1920s.

The United States went through these stages, respectively, during 1700s-1820s (proto-industrialization), 1820s-1850s (first IR takeoff), 1850s-1880s (railroad and steel industrial boom and activating second IR, caught Europe’s attention as a rising world power), 1880s-1910s (second IR takeoff, automobile industrial boom, took over England and became the global manufacturing powerhouse and superpower, activating financial industrial boom), 1910s-1940s (finishing second IR and agricultural mechanization and financial industrial takeoff, activating the welfare stage or post-industrial stage), 1940s-1970s (welfare stage takeoff and activating information-technology stage of the third IR), 1970s-2000s (finishing welfare stage and the information stage takeoff), 2000s-2030s (information stage completion and finishing the third Industrial Revolution).\textsuperscript{172}

China has partially gone through these stages during 1978-1988 (activating first IR), 1988-1998 (first IR takeoff, became global giant in textiles), 1998-2008 (finish first IR, become the “Factory of the World” in light consumer goods, and activate second IR through coal, steel, and infrastructure boom), 2008-2018 (second IR takeoff, take over the United States to become the largest exporter of machineries and capital goods and the largest economy, and activate the financial industrial boom, RMB internationalization), 2018-2028 (finish second IR, complete agricultural mechanization and financial industrial boom, achieve RMB dominance in global trade and capital flows, enter the age of financial capitalism and become the financial center of the world, enter the welfare stage with mature medical and healthcare industries), 2028-2038 (information stage takeoff and become a world leader in heavy industrial technologies and catch up with the U.S. in informational technologies), and 2038-2048 (finish

\textsuperscript{172} Events beyond 2014 are based on pure conjectures.
the third industrial revolution and surpass the U.S. to become the global leader of technology innovations).

According to this NST chronology, China’s overall degree of industrialization in 2014 from a historical perspective is equivalent only to that of the United States around 1910s-20s, despite the fact that some Chinese frontier technologies are only 20 to 30 years behind those of the United States. This estimation of China’s overall degree of industrialization is also consistent with two independent estimations based on (i) the rural/urban population share and (ii) per capital income growth. China’s urban population share in 2014 reached around 52% in 2014, whereas the U.S. urban population share reached about 51% in 1920. Also, real U.S. per capital GDP in the 1910s (1920s) was about one tenth (one eighth) of its current level, which is about the same gap as current per capita GDP between China and the United States. However, the most important similarity between today’s China and early 20th century United States is not the level of income or urban population share, but rather the momentum (force and dynamism) of transformation and growth. The United States burst forth onto the world stage with a spectacular run of industrial growth in its manufacturing capability around the 1910s-20s, so did China in the 2010s. Assuming that China’s per capital GDP can maintain a growth rate of 7% per year while the U.S. can maintain a growth rate of 2% per year for the next few decades, in only 40 more years (or 30 more years based on PPP) China will catch up with the United States in per capita income, which is again roughly consistent with the prediction based on the NST chronology.\footnote{Due to regional inequalities, China’s east coast area such as Jiangsu, Zhejiang, and Guangdong province can catchup with the U.S. living standard in a significantly shorter period of time.} By then China’s economy will be 4 times larger than the U.S. economy, assuming similar population growth in both countries.

Across the developmental stages, the mode of production (hard core technology) experiences revolutionary changes, and so too does the method of management. Management is the soft power of industrial revolutions. For example, around the turn of the 19th century during the takeoff period of the First Industrial Revolution (1760-1830), the British industries experienced a management revolution as represented by the
factory system. Around the turn of the 20th century during its takeoff period in the Second Industrial Revolution (1880-1920), the United States experienced a management revolution (as represented by the Taylor System). China today is at the juncture of its Second IR takeoff period, so it also faces the bottleneck of product-quality and service-quality upgrading, and thus badly needs a management revolution, not only inside firms and enterprises but also within all public administrative institutions and local government offices.

China’s second industrial revolution cannot be accomplished without a management revolution in industrial manufacturing, consumer service provision (including financial and medical and retail services), and government administration (including local taxation, public facility and the school system). A well-developed market for skilled managers and administrators will trigger China’s management revolution.

The fundamental reason that the United Kingdom, instead of the Netherlands, kick-started the Industrial Revolution was because of Britain’s successful creation of the world’s largest textile market and commercial distribution system in the 17th to 18th centuries. The fundamental reason that the United States, instead of France and Germany, overtook the UK to become the next world superpower was its much larger unified domestic market (several times the size of the United Kingdom’s domestic market), which enabled the United States to emulate the English Industrial Revolution at a significantly larger scale and adopt mass production and mass distribution not only in the textile industry but also in almost any other industry, including the home-construction industry, the automobile industry, and even the food-processing industry. This far more thorough adoption of the mode of mass production has generated for the United States far larger demand for energy, motive power, and infrastructures (e.g., the rail and highway system), which in turn has generated for the United States far more colossal productive force and capital supply and financial depth. And it thus dominates the global trade and world capital flows.

By the same token, the fundamental reason that China has the potential to overtake the United States to become the next superpower, despite the fact
that China’s current per capital income is only about one tenth of the U.S. level, is not because of its later-comer advantage, but rather because of its correct development strategy and its much larger unified domestic market than the United States. China has a population 4 times that of the United States. On top of that, it has a 2000-year cultural tradition that emphasizes national unity and education and a capable mercantilist government that embraces pragmatism (John Dewey’s philosophy rather than dogmatic ideology), thus making China highly adoptive to social-political-institutional changes. This fourfold larger unified domestic market and an education-oriented society (fully open to international competition and trade) will make it profitable to adopt mass production in China in aspects and at levels never seen in the United States, as is already been manifested in China’s rapid buildup of a full-fledged domestic speed-train network (as noted previously, stretching all the way south to Singapore and north to Russia and east to Europe) and its gigantic international “Marshall Plan” for building the new “Silk Roads” across both Eurasia and the Indian and Atlantic oceans. Behind this ambitious and unprecedented infrastructure is China’s 50% national saving rate (equivalent to 25% of U.S. GDP or 50% of U.S. GDP based on PPP) and $4 trillion dollar foreign reserves accumulated through proto-industrialization in the 1980s and its first industrial revolution in the 1990s and its second industrial revolution starting in the 2000s.

A gigantic market creates a gigantic demand for engineering wonders. This was how the United Kingdom surpassed the Netherlands to become the first industrial superpower by inventing the spinning jenny and the steam engine in the 18th century. This was also how the United States surpassed the United Kingdom to become the next superpower by inventing the Ford assembly line and the internet in the 20th century. This is also why China will likely surpass the United States to become the new superpower in the 21st century by inventing technologies that can shrink and flatten the earth once again by many more hundreds of percent than what Columbus’s great voyage had once achieved.

The rise of the West, despite its spectacular scale and thundering impact on humanities, still has not been able to lift Africa (human’s common
birthplace and land of origin) out of the Malthusian poverty trap for several hundred years, because of the legacy of Western colonialism and misguided development policies designed by international organizations such as the IMF and the World Bank.

But China offers the developing world a “new” model of development based on the “old” iron logic of the Industrial Revolution and capitalism. It is reasonable to hope that with China’s rapid rise, with its domestic market larger than North America and Europe and Russia and Japan all combined and its non-interventionist pragmatism in international relations, may mean one step closer to reach the “goal” set by the English Industrial Revolution—the goal of capitalism to (re)create the whole world according its own image (affluence based on mass production), the goal of empowering every impoverished human being on earth with bourgeois dignity and material wealth, and the goal of realizing the communism ideal of “from each according to his ability; to each according to his need.”

The prospects of China’s rise, based on the iron logic of the Industrial Revolution and capitalism, explains why the legendary investor and capitalist Jim Rogers stated repeatedly that “just as the future belonged to the British in the 19th century and the Americans in the 20th century, so the Chinese will own the 21st century….People worry about Chinese economic growth and whether it can be sustained. It is worth remembering that in the U.S. in the 19th century, we had 15 depressions, a horrid civil war, few human rights, little rule of law, periodic massacres, you could buy and sell congressmen (you can still buy and sell congressmen, but in those days they were cheap) and in 1907 the whole system was bankrupt. This was just as the United States was on the verge of becoming the most powerful country in the world.” Mr. Rogers may not have economic theory to back up his bold claims and bullish assessments about China, but he has made

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174 But China cannot get the job done alone. China needs to change the old-fashioned nationalistic America-centric and Eurocentric capitalism (which has resulted in two bloody world wars and has lacked genuine international coordination even after establishing the United Nations and ending the cold war). China needs to use its colossal manufacturing power and rising productive force and capital leverage to unite the industrial world with South East Asia, Central Asia, Latin America, the Middle East, and Africa into a single market, based not on culture, religion, dogmatic ideology, or moral superiority, but on speed-train railroads, commerce, and down-to-earth common business interests—the very essence of capitalism that transcends culture, religion and ideology.

these claims based on his basic business instincts, common sense of history, and lifetime global investment experiences.

Institutions are endogenous. The rule of law and the notion of private property are ancient, but their specific forms and content have evolved over time according to the mode of production and the structure of the economy. The Law of Moses specified only a dozen rules, but modern civil and corporate laws specify millions of rules (as endogenous responses to business practices and social-economic changes). Anticorruption is the endogenous demand of any societies at any stage of development, because corruption (i) undermines the government’s (or the ruling class’s) legitimacy, (ii) distorts the fundamental notion of fairness—one of the key elements to organize a civilization and society, (ii) goes against social norms and the rule of law regardless of autocracy or democracy, (iii) endangers social-political order, and (iv) makes the state prone to foreign (economic, political, or military) invasions. However, anticorruption (enforcing the rule of law) is extremely costly. This is why, historically, only industrial capitalism at the critical juncture of finishing the second industrial revolution—with its mighty financial and informational technological capabilities in surveillance and with both the middle-income working class and the government becoming critical stakeholders of the fruits of industrialization based on increasingly intertwined vested interests—has been able to seriously combat and contain corruption to a level that is no longer endemic and does not pose a serious threat to further economic growth and prosperity.  

176 Hence, if rampant corruption throughout the 19th century was rampant in the U.S. and the U.K., it was not so rampant in China because China was still very poor and thus had much less vested interests and less corruption. This is why China has been able to continue to grow at a much faster rate than the West. China has launched an unprecedented new wave of anti-graft campaign to ensure that it can succeed in finishing its industrialization and modernization by the middle of this century. Yet, such a move has been viewed by the Western news media simply as a new round of internal political power struggle among the vested interest groups within the communist party. How could it be viewed as anything else if the Westerners can only see things through the ideological glasses of the institutional theory?
and the early 20th centuries did not stop the United States from finishing its second industrial revolution and rising to global economic and political power, why would it stop today’s China given that China is already in the middle of finishing its second industrial revolution? The time always comes to call for the industrial-age rule of law and new forms of accountability of the government in any nation as the industrial revolution unfolds and escalates. Modern Western institutions were set to protect the fruits of the Industrial Revolution. They became desirable and affordable because of the Industrial Revolution. Universal suffrage, the rule of law, protection against expropriation, the accountability of the government, the capacity to provide social order and other public goods, the redistribution of political power and mobility of social classes, the decay of religion in its power of organizing societies and reining over the meaning of life and family structures, the ability to defend equality and the modern notion of human rights (including minority and children and women’s rights) and reinforce distributional fairness across sexes and races..., these have all been the consequence of the Industrial Revolution, the effects of unified impersonal market exchanges, the outcomes of the rise of the middle income class as stakeholders of the economy and the hundreds-fold appreciation of the value of labor relative to capital, and the social-political response to capitalistic mass production and mass distribution. Genuine social equality is achieved and based ultimately on the ability to participate in an impersonal mass consumer culture sustained by mass production, not on the rhetoric or mere declarations that “all men are created equal.”

177 The current Chinese president Xi Jinping’s fierce anticorruption movement is a good example of such a Hegelian historical necessity. It is a sign of China’s success in rapidly climbing up the ladders of industrialization. Most of the Western media portrait China’s current anticorruption movement merely as a show of internal power struggle in Xi’s government among the vested interest groups. This narrow view is just another manifestation of the Western misunderstanding and underestimation of China under the bad influence of the institutional theories. The truth is that after more than three decades of rapid industrialization, China has accumulated enough social-political demand as well as the financial resources, administrative capital, and information technologies to support more thorough institutional reforms and law reinforcement. China has arrived at a critical juncture of finishing its second industrial revolution and the necessary institutional building to protect the fruits of the second industrial revolution, a juncture where the benefit of institutional reform outweighs its cost. This is a China-centric epoch that calls for great politicians and produces great politicians—politicians with powerful leadership, passion, and character, with the strategic planning and vision to build an economic superpower for the 21st century. Great politicians, like great scholars, care more about their impact on societies and legacy in history than about their personal consumption beyond a subsistence level.

178 Using cross country data and instrument variables widely used in the existing literature, Luo and Wen (2015) in a recent working paper, “Institutions Do Not Rule: Reassessing the Driving Forces of Economic Development,” show...
Capitalistic mass production is the greatest invention of mankind since the discovery of agriculture, because it is rooted in the principle of the division of labor (impersonal corporation) and the economies of scale, thus with tremendous productive externalities and spillover effects. It is only through capitalistic production based on the division of labor (including mental labor) and the economies of scale that human societies can achieve affluence in goods and services and knowledge and information and enter the stage of a welfare state. Hence, capitalistic production is not and has never been a zero-sum game, not even during the age of colonialism and imperialism. Therefore, just like the rise of the United States has greatly benefited (instead of diminished, in absolute terms) the United Kingdom and the welfare of the English working class, the rise of China has also and will continue to benefit (instead of diminish) the United States and the welfare of American people. For example, total American exports to China since 1983 have increased by a stunning 50-folds in merely 30 years, yet its domestic inflation rate remained exceptionally low for decades, thanks to China’s rise.¹⁷⁹

By the same token, the possible rise of India and Sub-Saharan Africa will be even more spectacular in due time. But to make that happen, correct procedures of development, right sequences of development, and proper strategies of development, based on correct understanding of the logic of the Industrial Revolution matter.

The last shall be first,
The slow shall be fast,
Inches will be miles,
Provided the road taken is right.

¹⁷⁹ But how these two giant countries can deal with each other peacefully to realize the tremendous non zero-sum gains remains the greatest challenge in the 21st century.

that institutions or institutional qualities (such as property rights and the rule of law or the strength of protection against expropriation risk) do not explain economic development and the degree of industrialization but are instead explained by economic development, in sharp contrast to the conclusions reached by Acemoglu, Johnson and Robinson (2001) and their other empirical analyses elsewhere.
References


Allen, Robert C. *The British Industrial Revolution in global Perspective.* 2009


Azariadis, Costas; Kaas, Leo and Wen, Yi. “Self-Fulfilling Credit Cycles,” mimeo, University of Konstanz. 2015.


Hegel, Georg W. F. *Phenomenology of Spirit*. 1807.


Qiu, Larry D., “China’s Textile and Clothing Industry.” Mimeo, Hong Kong University of Science and Technology, 2005.


