NBER WORKING PAPER SERIES

CATCH-UP GROWTH FOLLOWED BY STAGNATION: MEXICO, 1950–2010

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Working Paper 17700 http://www.nber.org/papers/w17700

NATIONAL BUREAU OF ECONOMIC RESEARCH 1050 Massachusetts Avenue Cambridge, MA 02138 December 2011

Kehoe's work was undertaken with the support of the National Science Foundation under grant SES-09-62865. Meza thanks CONACYT via research grant 81825 and the Asociación Mexicana de Cultura A.C. for support. We thank Alejandro Hernández, Kim Ruhl, Jaime Serra-Puche, and participants at the conference on "Economic Growth: Latin America at its Bicentennial Celebration" at the Pontificia Universidad Católica de Chile, December 2010, especially Juan Pablo Nicolini and the organizers, Raimundo Soto and Felipe Zurita, for helpful comments. José Asturias and Sewon Hur provided extraordinary research assistance. The data used in this paper are available at www.econ.umn.edu/~tkehoe. The paper was written for publication in a special issue of the Latin American Journal of Economics (http://www.laje-ce.org/en/home).

The views expressed herein are those of the authors and not necessarily those of the Federal Reserve Bank of Minneapolis, the Federal Reserve System, or the National Bureau of Economic Research.

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Catch-up Growth Followed by Stagnation: Mexico, 1950–2010 Timothy J. Kehoe and Felipe Meza NBER Working Paper No. 17700 December 2011 JEL No. N16,O11,O54

ABSTRACT

In 1950 Mexico entered an economic takeoff and grew rapidly for more than 30 years. Growth stopped during the crises of 1982–1995, despite major reforms, including liberalization of foreign trade and investment. Since then growth has been modest. We analyze the economic history of Mexico 1877–2010. We conclude that the growth 1950–1981 was driven by urbanization, industrialization, and education and that Mexico would have grown even more rapidly if trade and investment had been liberalized sooner. If Mexico is to resume rapid growth — so that it can approach U.S. levels of income — it needs further reforms.

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1. Introduction

In 1950 Mexico seemed posed for what Rostow (1960) later termed an economic takeoff: following the worldwide Great Depression of the late 1920s and early 1930s, Mexico had begun to grow steadily. Workers were flowing into cities, manufacturing was increasing as a fraction of gross domestic product (GDP) as agriculture declined, and education was spreading throughout the country. Indeed, a spectacular takeoff occurred: Between 1950 and 1981, real GDP in Mexico grew by 6.5 percent per year. Despite a high rate of population growth, real GDP per working-age (15–64 years) person grew by 3.6 percent per year. Then, this growth suddenly stopped: between 1981 and 1995, real GDP grew by only 1.3 percent per year, and real GDP per working-age person fell by 1.6 percent per year. Starting in 1995, economic growth resumed, but it was modest: Between 1995 and 2007, real GDP grew by 3.7 percent per year and real GDP per working-age person grew by 1.7 percent per year. Mexico fared badly during the 2007–2009 Great Recession, but economic growth resumed in 2010.

Real GDP per working-age person in Mexico

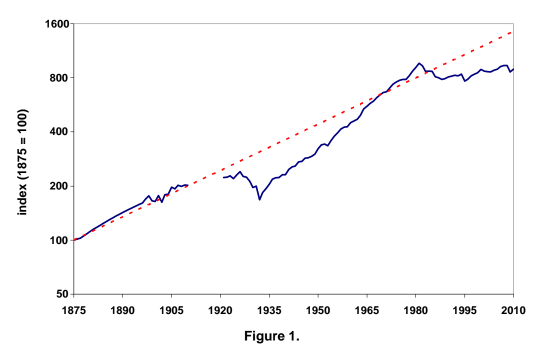
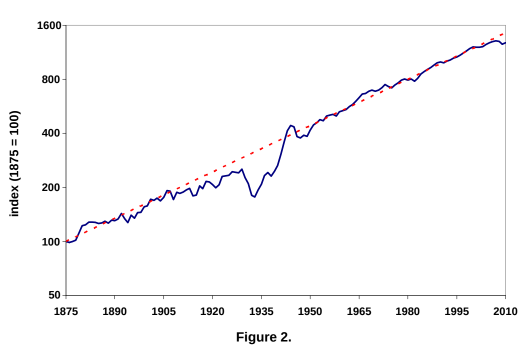


Figure 1 presents data on real GDP per working-age person in Mexico during 1875–2010 (except for 1910–1920 during the *Revolución*). In this paper, we contrast Mexico's growth experience

¹ Throughout this paper, we use the historical data on GDP in constant 1970 prices published by *Instituto Nacional de Estadística, Geografía e Informática* (INEGI) (2009). (The data are updated for 2009 and 2010 with data from

with that in the United States, presented in figure 2. Notice how close the U.S. data are to a constant growth path with 2 percent growth per year. There are small business cycle fluctuations around the constant growth path, and there is the major deviation during the Great Depression of 1929–1939 and the subsequent World War II buildup. The United States has been the industrial leader, the richest major country in the world, since the early 20th century, when it took over this role from the United Kingdom. We argue that the United States was able to achieve its steady growth by adopting new technologies.



Real GDP per working-age person in the United States

To analyze the Mexican economic history corresponding to the data in figure 1, we follow a theoretical framework proposed by Kehoe and Ruhl (2010), who in turn follow Parente and Prescott (1994, 2002) and Kehoe and Prescott (2002, 2007). In this theory, a growing stock of technologies may be adopted at some cost. As countries implement these technologies, output grows. In the United States, continual adoption of improved technology generated a near-constant growth rate over the period 1875–2010, as seen in figure 2. Technology adoption gives

International Financial Statistics 2011.) We also analyze movements in GDP per working-age person, rather than GDP per capita, whenever possible because it is a better measure of an economy's ability to produce goods and services, especially in the context of the theory presented in sections 4 and 5. The use of the INEGI data set accounts for the minor differences in growth rates reported here and those in Kehoe and Ruhl (2010, 2011). Details on the data are available at http://www.econ.umn.edu/~tkehoe.

rise to trend growth rates in the adopting countries close to 2 percent per year after capital and labor have had time to adjust. The absolute level of a particular country compared with the industrial leader depends on its institutions and economic policies. An economy that is far from the frontier can grow rapidly even with inefficient institutions and policies.

Mexico grew more rapidly than the United States during two significant periods: the *Porfiriato* of 1877–1910 — when its government encouraged foreign investment and developed the railway system — and during 1950–1981 — when the government implemented policies that promoted urbanization, industrialization, and education. The crises and stagnation of 1982–1995 were results both of the fiscal imbalances of 1970–1981 and of a deterioration in policies and institutions. We hypothesize that, by 1995, Mexico had arrived at the balanced-growth path that its policies and institutions warranted.

If Mexico is to grow rapidly — so that it can resume catching up to the United States — it needs to reform. We identify the problems in the Mexican economy at which reforms could be targeted: (1) inefficiency of the financial system, (2) lack of contract enforcement, (3) inflexibility in the labor market, and (4) monopolies in nonmanufacturing sectors like electricity, telecommunications, transportation, and petroleum extraction. The Mexican economy would also reap benefits from reducing violence related to drug trafficking.

We compare the experience of Mexico with that of China, another large, less-developed country. As did Mexico in the late 1980s and early 1990s, China opened itself to foreign trade and investment in the late 1990s and early 2000s. China's growth rate has been far higher than that of Mexico, however, even though China suffers from many of the same inefficiencies as Mexico. In terms of our theory, the difference can be explained by the fact that China is still much poorer than Mexico and is reaping the benefits of its policies that promote urbanization, industrialization, and education, as did Mexico during 1950–1981. As China develops, problems like inefficiency in the financial system, lack of contract enforcement, and rigid labor markets will slow down growth there. The comparison with China is useful for thinking about the Mexican experience in that it provides evidence that, if liberalization of foreign trade and investment had accompanied the policies that promoted urbanization, industrialization, and education in 1950–1981, Mexico would have grown even more rapidly.

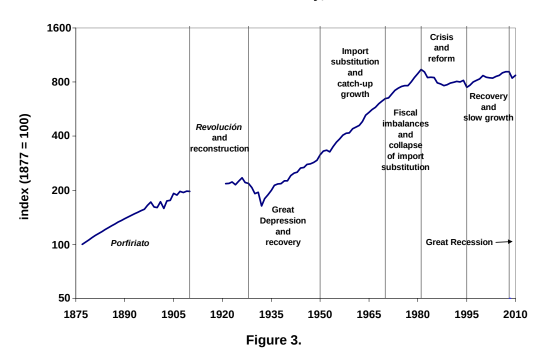
The analysis of this paper suggests a number of directions for future research. One direction would be to modify the one-sector growth model that we use in this paper to

incorporate multiple sectors and to formalize Rostow's (1960) concept of stages of growth. Another, related, direction would be to use an open economy model to quantify the costs and benefits of import substitution during Mexico's rapid growth of 1950–1981.

2. Economic history up until 1950

Mexico's economic history from Independence in 1810 until the first inauguration of Porfirio Díaz as president in 1877 did not involve much economic growth. The period 1810–1877 was one of political instability. Between 1833 and 1855, for example, Antonio López de Santa Anna was president during 11 nonconsecutive periods. Mexico suffered from major military invasions by the United States in 1847–1848 and by France in 1862–1867. Real GDP per capita fell during the period 1810–1877 by a cumulative 10.5 percent.

Mexican economic history, 1877-2010



We date the modern economic history of Mexico as beginning in 1877, with the first inauguration of Porfirio Díaz. We divide 1877–2010 into the periods in figure 3. In this section, we examine economic events that took place during 1877–1950, which set the stage for the takeoff experienced by the Mexican economy starting in 1950. Our principal source is Solís (2000).

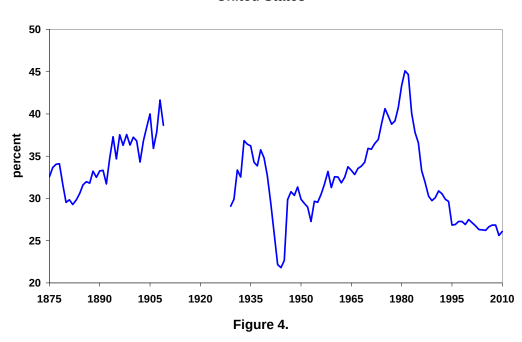
2.1. 1877-1910: Porfiriato

Porfirio Díaz was president of Mexico during 1877–1880 and 1884–1911. The *Revolución*, the Mexican civil war that started in 1910, grew out of widespread social discontent with the Díaz regime. At the beginning of the *Porfiriato*, the economic geography of Mexico could be described as a collection of small economic units that functioned in an autarkic way, producing goods for self-consumption. The most important economic feature of the *Porfiriato* was the construction of railroads. Mexico became a nationwide market economy as the possibilities of exchange grew. In parallel, there were major investments in ports, telegraph, telephone, and electricity. The government played an important role in promoting foreign investment in railroads. The government granted concessions and paid subsidies per kilometer of railway built. The principal source of funds for the construction of the railways was American investors.

When Díaz came to power in 1877 Mexico had 640 km of railways. During his first term as president, railways grew to a total of 1,074 km. Between 1880 and 1884, railways grew to a total of 5,731 km. As a result, Mexico had railways going from Mexico City to Veracruz, the main port in the Gulf of Mexico, and to the border with the United States. Railways went from 5,731 km to 19,748 km from 1884 to 1910. The expansion of railways had many effects on the Mexican economy. Exporting firms (raw materials from mining being the principal Mexican export) saw their costs reduced. Internal migration of workers, as a function of regional differences in wages, grew. New mining projects were undertaken, as the fall in transport costs made them profitable.

Economic growth in Mexico during the *Porfiriato* was impressive for that time: real GDP per capita grew by 2.1 percent per year during 1877–1910. According to Rostow (1960), modern economic growth started in the United Kingdom in the early 19th century, and, according to Maddison (1995), in the United Kingdom the average growth of real GDP per capita 1820–1900 was 1.2 percent per year. Between 1875 and 1910, real GDP per capita in the United States grew by 2.0 per year, as the United States overtook and passed the United Kingdom, whose growth rate during this period was only 0.9 percent per year, to become the world's industrial leader. During this period, Mexico, whose growth rate was 2.1 percent per year, grew even faster. As the data in figure 4 illustrate, the *Porfiriato* was the period — except for the 1950–1981 import

substitution period — in which Mexico was catching up to the United States.² We interpret the economic events of the *Porfiriato* as the beginning of an economic takeoff that was aborted by the events of the *Revolución* and the worldwide Great Depression that followed shortly after.



Real GDP per working-age person in Mexico compared to United States

2.2. 1910–1928: Revolución and reconstruction

The *Revolución*, or civil war, that started in Mexico in 1910 as Francisco I. Madero led an uprising against Porfirio Díaz, resulted in a large fall in the population and a large destruction of the capital stock. The population of Mexico fell from 15.2 million to 14.3 million between 1910 and 1921, the period during which most of the armed conflict took place. Besides the reduction in population caused directly by the war, there was a large migration to the United States. According to Solís (2000), between 1910 and 1930, 600,000 Mexicans migrated. Another factor behind the fall in population was the flu epidemic 1918–1919. The migration to the United States and the flu epidemic must have disproportionately affected people with low education levels. According to census data, the number of people who knew how to read and write rose from 3.0 million in 1910 to 3.6 million in 1921, even as the overall population fell.

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² The data in figure 4 differ from those in figures 1 and 2 and those used in the rest of the paper except in figure 18. They are purchasing power parity real GDP numbers taken from Maddison (2010) and the World Bank *World Development Indicators* (2011).

Álvaro Obregón, president from 1920 to 1924, oversaw the beginning of the reconstruction of Mexico after the end of the armed conflict. There was an increase in investment in public education. At the same time, however, the economic situation was characterized by high uncertainty. For example, Obregón was not initially recognized as president by the United States. Plutarco E. Calles, president from 1924 to 1928 — and one of the most important figures in Mexican politics between 1924 and 1936 — created institutions that contributed to economic development. In 1925, he created the *Comisión Nacional de Caminos*, which had the objective of expanding Mexico's road system. In the same year, Calles created the *Banco de México*, Mexico's central bank. Also in 1925, Calles created the *Comisión Nacional de Irrigación*, which was responsible for carrying on large hydraulic projects for irrigation for the agricultural sector.

Growth was lower in this period than during the *Porfiriato*, as is to be expected. Real GDP per working-age person grew at 0.4 percent per year. One important change with respect to the *Porfiriato* is that the 1917 Constitution established the national interest in Mexico's natural resources. The 1938 nationalization of the oil industry, in which there was an important amount of foreign investment, would reflect that interest in the coming decades.

2.3. 1928–1950: Great Depression and recovery

The worldwide Great Depression had a large negative impact on economic activity in Mexico. In 1934, GDP per working-age person reached its lowest value since the end of the 19th century. Between 1928 and 1932, real GDP per working-age person fell by 7.0 percent per year. Exports and imports fell. Given that a large fraction of tax revenues came from tariffs on foreign trade, tax revenue fell 25 percent. Fiscal expenditures were reduced.

Following the Depression, Mexico started growing again. Important institutions were created. In terms of politics, military leaders started losing ground to civilian leaders. Industrial workers and farmers were incorporated to the political system, through the *Partido Revolucionario Institucional* (PRI), which governed Mexico until the end of the 20th century. Four important events took place in the interwar period: the nationalization of the oil industry, the development of the financial system, expenditure on public investment, and the agrarian reform.

The nationalization of the oil industry in 1938 had as a major consequence import substitution, as products that were previously imported were now produced domestically.

According to Solís (2000), in broader terms, the management of the oil industry was now aimed at contributing to the development of the economy.

The financial system recovered after the contraction suffered during the *Revolución*. Bank assets were one-third of GDP in 1910. In 1925, they were one-fifth. Bank assets recovered their pre-*Revolución* level in 1940. Banking credit also fell during this period. During the *Revolución* there was an increase in currency in circulation and in inflation. It is important to note that one of the main characteristics of the *Banco de México* was that it was granted the monopoly over currency emission. Before this event, private banks could print money. Inflation during the *Revolución* led to the use of the dollar in the northern part of the country, and in Veracruz and Tampico. Coins with gold or silver content that had been hoarded started being used in transactions. After the creation of the *Banco de México* there was an increase in checking accounts between 1925 and 1930. The Great Depression brought a fall in the price level and in the money supply defined as *medios de pago* (M1). This happened until 1935, when both variables started growing again. Between 1929 and 1934, the GDP deflator fell at an average rate of 2.5 percent per year. The money supply as a percentage of GDP fell at an average rate of 3.5 per year.

The composition of government expenditure shifted during 1934–1952. During the administration of Lázaro Cárdenas (president during 1934–1940), expenditures on irrigation, credit to the agricultural sector, communications, and public works increased from 20–25 percent to 37–40 percent of the public budget. Presidents Ávila Camacho and Alemán maintained this trend. By 1952, these sorts of expenditures represented 46.9 percent of the budget. Additionally, during the Cárdenas administration, expenditures on education, public health, water provision, and sewage increased, reaching 19.9 percent of the budget, a maximum until 1962.

The *Reforma Agraria* was aimed at distributing land to peasants. This was one of the principal demands of peasants during the *Revolución*. The Obregón and Calles administrations had started distributing land through institutional channels. During the Cárdenas administration, this process accelerated. Cárdenas distributed 18.8 million hectares. Both President Ávila Camacho and President Alemán carried on this policy, at a slower pace, distributing 7.3 and 4.6 million hectares, respectively. During the Great Depression there was a fall in output in the agricultural sector. According to Solís (2000), during the period 1929–1950, real GDP (at 1960)

pesos) in the agricultural sector grew at an average rate of 3.9 percent per year, which is almost the same growth of total GDP, which was 4.0 percent per year.

Over the entire 1928–1950 period, real GDP per working-age person grew at 1.3 percent per year. This is the combination of the fall of 7.0 percent per year 1928–1932 with a recovery at a rate of 3.7 percent per year 1932–1950. The data in figure 4 show that the recovery in Mexico was not as vigorous as that in the United States, however. According to Solís (2000), during the period 1929–1950 average yearly inflation, measured with the GDP deflator, was relatively high, at 6.5 percent per year. It was 9.5 percent per year between 1934 and 1950.

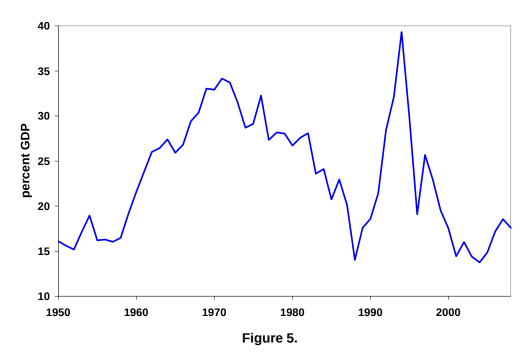
3. Economic history since 1950

In terms of Rostow's (1960) stages of economic growth, we can think of Mexico as starting a takeoff during the *Porfiriato*, only to have it aborted by the events connected with the *Revolución* and the Great Depression. The recovery following the Great Depression set the stage for the takeoff that occurred in the three decades after 1950. We view the takeoff as the product of urbanization and industrialization and the increase in education levels, as well as the adoption of advanced technologies from abroad, principally the United States. Our sources are Cárdenas (1996) and Solís (2000). In this section, we analyze this experience as well as the slowdown that has followed.

3.1. 1950–1970: Import substitution and catch-up growth

Capital accumulation grew during the 1950s. During the 1950s, total investment grew faster than GDP. The government invested in public infrastructure: the oil industry, highways, health, and education. In terms of the loanable funds for investment emphasized by Rostow (1960), it is worth stressing that the private domestic financial system was a limited source for such funds. Figure 5 presents data on private credit as a fraction of GDP from 1950 to 2010. These numbers are very low by comparative international standards. As Bergoeing et al. (2002) point out, for example, private credit averaged only 23.1 percent of GDP in Mexico over the period 1980–2000 while it averaged 61.1 percent in Chile, a country with a similar level of development. More developed nations, like the United States, have even higher levels of private credit. Nonetheless, the private financial sector grew rapidly during the 1950s. Its assets, measured at current prices, were multiplied by three, in a period of low inflation.

Private credit in Mexico



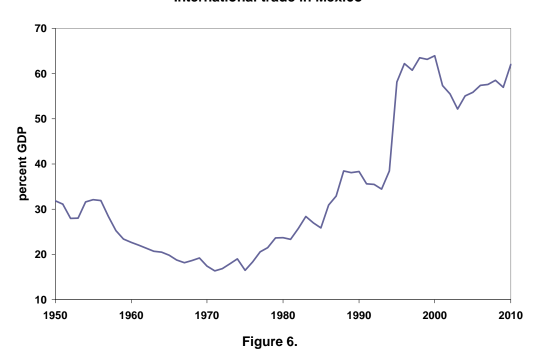
During this period, the growth of the agricultural sector was related to industrialization. Between 1945 and 1952, the agricultural sector grew more because of the extensive margin than because of a higher yield by hectare. The situation reversed between 1952 and 1956. This was due to a larger domestic and external demand, the growth of cities, and the process of industrialization. Industries demanded goods such as cotton.

After a balance of payments crisis in 1948, the government decided to protect the domestic production of consumption goods and imposed import quotas. The government also provided fiscal measures to foster the reinvestment of profits, and kept and expanded the policy of creation of new firms through subsidies, fiscal exemptions, and the support of *Nacional Financiera*, the largest of the government-operated development banks.

In 1950, for a large set of goods, there was no import substitution, as domestic industries already satisfied 95 percent of the domestic market for such products as textiles, food, beverages, and tobacco (classified as basic industries), shoes and soap (classified as consumption goods), and rubber, alcohol, and glass (classified as intermediate goods). For other products, there was a significant amount of import substitution. These goods were intermediates, durables, and capital goods. Cárdenas (1996) decomposes the sources of growth of industrial demand into domestic demand, external demand, import substitution, and structural change. Between 1950 and 1954,

he finds that import substitution was negligible. Between 1954 and 1958 its contribution was 9 percent, a contribution smaller than in the 1930s. It is interesting to note that, between 1952 and 1958, 38 percent of private investment was destined to the purchase of imported machinery and equipment. In this sense, there was substantial technology adoption from abroad in that period. According to Cárdenas (1996), during the period 1958–1962, the contribution of import substitution to the growth of industrial demand was 22.3 percent due to a more protectionist trade policy. Over time, import substitution became difficult because it had to take place by producing intermediate and capital goods. Figure 6 presents data on the evolution of foreign trade in Mexico.

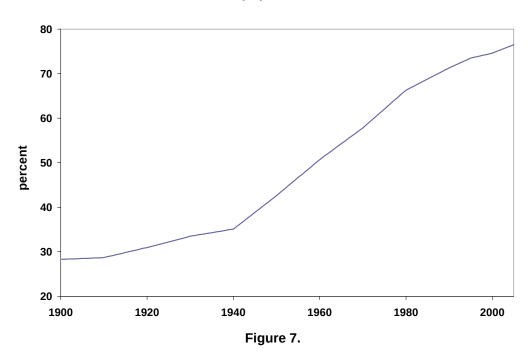
International trade in Mexico



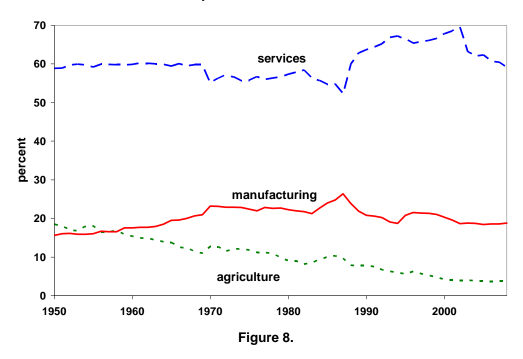
The increase in GDP took place at the same time as urban growth. Figure 7 presents data on urbanization. Here the urban population is defined as that living in agglomerations of more than 2,500 inhabitants. Similar graphs are obtained for other definitions of urban population, but there are more data for this definition. There was also a reduction in the size of the agricultural sector and of mining. Figure 8 presents data on the sectoral composition of GDP. Migration from rural to urban areas was due to a lack of opportunities in the agricultural sector. The capital-labor ratio grew 7 percent on average during this period, which increased real wages.

Gross fixed capital formation grew at 10.3 percent between 1963 and 1970, increasing the investment to GDP ratio to 18.5 percent in 1970. Figure 9 shows the rapid spread of literacy.

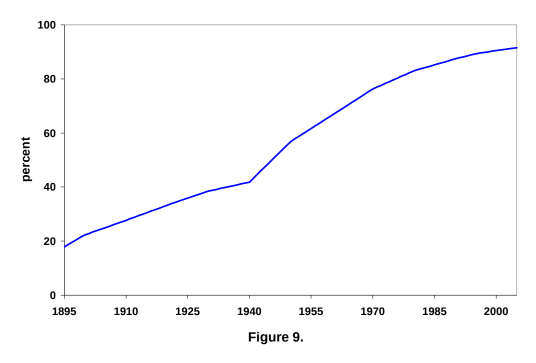
Urban population in Mexico



Composition of GDP in Mexico



Literacy rate, population age 10 and older in Mexico



The private sector pushed for a process of Mexicanization (*mexicanización*) of the economy. Starting in the 1950s, but especially at the beginning of the 1960s, businessmen pressured the government to provide them with additional protection from foreign competition beyond tariffs. Laws and regulations were the instrument. Businessmen were also able to set barriers to entry in sectors that were considered strategic. The electricity industry was nationalized in 1960. As seen in figure 6, the process of import substitution continued, now by producing domestically intermediate goods and capital goods, to make Mexico less dependent on foreign technology and on the need of having enough foreign currency to buy the goods that could not be produced domestically. Import substitution took place in the chemical and petrochemical industries, rubber, plastic, fertilizers, pharmaceuticals, soap, detergents, and cosmetics.

Mexicanization resulted in a loss in the competitiveness of Mexican firms. As part of the policy of import substitution, the government set direct and indirect subsidies to the industrial sector. The policy of import substitution led to a reinforcement of the oligopolistic structure of the Mexican economy. The price and quality of goods produced were not competitive. Protection of infant industries led to protection of inefficiency.

The government pursued a policy of Mexicanization of production, and to create *empresas* paraestatales, firms run by the government, based on the belief that it was better to borrow from abroad than to accept foreign direct investment (FDI), as during the *Porfiriato*. In 1961, a new mining law stated that fiscal incentives would be given only to firms in which the majority of capital was owned by Mexican nationals. New mining concessions would be granted to firms with 66 percent national capital. The low production of iron, steel and sulfur led the government to invest in their production. In the case of the petrochemical industry, the maximum percentage of foreign capital was 40 percent. In 1966 the financial sector was Mexicanized. In 1970 the government decided to Mexicanize the iron and steel industry, cement, glass, cellulose, fertilizers, and aluminum. At least 51 percent of capital had to belong to nationals. This measure was not retroactive, but existing foreign firms that planned to expand their plans or acquire new ones had to be authorized by the *Secretaría de Relaciones Exteriores* (Department of Foreign Affairs). Additionally, the use of Mexican intermediate goods was required in many sectors, in particular in the production of cars, trucks and other durable goods. Mexican entrepreneurs were protected not only from foreign products, but also from foreign capital.

3.2. 1970–1981: Fiscal imbalances and collapse of import substitution

The first half of this period, 1970–1976, was called *Desarrollo Compartido* (Shared Development). The goals of economic policy announced in 1970 were economic growth and an improvement of income distribution. The period known as *Desarrollo Estabilizador* (Stabilizing Development), 1958–1970, according to Solís (2000) had been one of growth, but there was a new objective: to reduce income inequality.

Between 1970 and 1981, the principal policy instrument was government spending. The government incurred deficits that were financed via domestic credit from the *Banco de México* and borrowing from abroad. The average yearly growth rate of the *medios de pago* (M1) was 25.8 percent between 1970 and 1982. Inflation was on average 18.9 percent per year, measured with the GDP deflator. Real GDP per working-age person grew at an average rate of 3.5 percent.

Government intervention in the economy had a negative impact on the economy. There was an increase in regulation and bureaucracy that discouraged the formation of new firms. The creation of firms managed by the government, and the purchase of firms by the government, increased the fiscal deficit. These firms represented projects of low social benefit. The economy

was also hit by external shocks, such as the fall in the price of oil in international markets, and the rise in international interest rates, before the 1982 debt crisis.

During the administration of Luís Echeverría (1970–1976), public sector deficit as a fraction of GDP went from 2.2 percent in 1970 to 9.0 percent in 1975. As the government borrowed in international markets to finance the public sector deficit, the current account deficit went from 1.8 percent of GDP in 1972 to 4.8 percent in 1975. The administration of Echeverría ended with a devaluation of the peso after 22 years of fixing the exchange rate at 12.50 pesos per dollar.

During the administration of José López Portillo (1976–1982), the discovery of massive oil fields in early 1978 had a significant impact on economic policy. According to Cárdenas (1996), proven oil reserves increased 151.2 percent between 1977 and 1978. The government implemented a program of public investment aimed at the expansion of the oil industry. There was also an expansion of public infrastructure and of provision of public health and education services. Between 1978 and 1982, public investment and private investment grew in real terms at a yearly rate of 15.0 percent. For the first time in history, the demand for elementary school education was fully satisfied. The fraction of the population with access to medical services reached 85 percent, having been 60 percent in 1976. The government created important policy instruments. It implemented the VAT (IVA, *Impuesto al Valor Agregado*, Value-Added Tax). It also created what would become the most important government domestic bonds, CETES (*Certificados de la Tesorería de la Federación*).

The fall in the price of oil in mid-1981 had a severe negative impact on public finances. The public sector deficit relative to GDP had reached a level of 10 percent in 1976, although it fell to 7 percent in 1980. The fall in oil exports in 1981 led to a deficit of 14.7 percent in 1981, however, and to 17.6 percent in 1982. At the same time, the foreign debt of the public sector went from 4.3 billion U.S. dollars in 1970 to 58.9 billion in 1982. Finally, in 1982, the Mexican government announced that it could not face the scheduled debt payments, thus starting the 1982 debt crisis.

3.3. 1982–1995: Crisis and reform

In 1982, the macroeconomic situation in Mexico was difficult. The public sector deficit was 17.6 percent of GDP. The current account deficit was 4 percent of GDP. Inflation,

measured with the GDP deflator, was 61.0 percent between 1981 and 1982. GDP per working-age person fell 3.2 percent between 1981 and 1982, and 6.0 percent between 1982 and 1983. The administration of Miguel de la Madrid (1982–1988) responded by setting up an economic program known as *Programa Inmediato de Reordenación Económica* (PIRE), to be in place between December 1982 and May 1986. The objectives of the program included reducing the growth of public expenditure, carrying out public infrastructure projects, and honoring the payments of external debt.

In terms of fiscal policy, the government reduced its expenditure, modified tax codes to increase tax revenue, increased the prices of goods controlled by the government (that is, energy prices such as the price of gasoline), and started a process of privatization of firms owned by the government (the *empresas paraestatales*). The process of privatization was important. In 1982 there were 1,155 firms owned by the government. By 1988 there were 618 of these firms. The privatization process would continue during 1988–1994. The nationalization of the banking sector was a source of resources for the government. According to Aspe (1993), a major source of resources was the *encaje legal*, which represented credit to the public sector at zero cost or at low interest rates. In 1986 Mexico signaled its intention to open its markets to foreign competition by joining the General Agreement on Tariffs and Trade (GATT). Inflation was high despite the PIRE. Between 1986 and 1987, inflation, measured with the GDP deflator, was 141.0 percent.

In December 1987 a new economic program was created, the *Pacto de Solidaridad Económica* (PSE), that had as its main objective the reduction of inflation. This program was in effect until late 1988. The measures taken by the government included a reduction in the public sector deficit, trade openness, and consensus building (*concertación*). The aim of consensus building was to stabilize the price level. The government held meetings with labor union leaders (*sector obrero*), peasant leaders (*sector campesino*), and businessmen. Workers reduced their demands for increases in wages, peasants agreed not to increase guaranteed prices (*precios de garantía*) in real terms, and businessmen agreed to reduce increases in prices and increase productivity. In turn, the public sector agreed to reduce its expenditure and the number of firms owned by the government. The public sector deficit went from 16.1 percent of GDP to 11.7 percent between 1987 and 1988. Inflation fell, but it remained at a high level.

In December of 1988, the administration of Carlos Salinas (1988–1994) created a new program called the *Pacto para la Estabilidad y el Crecimiento Económico* (PECE). The principal goal was to achieve an inflation rate of one digit by reaching a consensus with workers and businessmen. The public sector balance was actually a surplus in 1991 and remained a surplus until the end of the Salinas government. The program was successful as inflation fell from 141.0 percent in 1987 to 8.3 percent in 1994.

Many reforms took place during 1988–1994: among them, a continued privatization of firms owned by the government, the signing of the North American Free Trade Agreement (NAFTA), the liberalization of the banking sector, and the independence of the central bank, *Banco de México*. The process of regaining access to international financial markets, after the 1982 debt crisis, was also undertaken. The number of firms owned by the government fell from 618 in 1988 to 252 in 1994. An important firm privatized in this period was TELMEX, the monopoly providing telephone services.

In May 1990 the government announced its intention to sign a trade agreement with the United States. In January 1994 NAFTA, the trade and foreign investment agreement with the United States and Canada, came into effect. This agreement was the culmination of a major liberalization of foreign trade and investment by the Mexican government. (Kehoe 1995a provides details on this process.)

In the financial system, the trend was to reduce its role as a source of resources for the government and to allocate credit according to market forces. In 1988 the *encaje legal*, previously mentioned, was substituted for an obligation for banks to keep an equivalent of 30 percent of certain liabilities allocated to government bonds. This mechanism was called the *coeficiente de liquidez obligatorio*. In 1989 it was eliminated. In 1991 and 1992, the banking system was privatized.

In 1993, a constitutional reform, in Article 28, specified the main task of the *Banco de México* as being the protection of the purchasing power of the peso and granted the *Banco* independence from the government. This article also stated that no authority could force the *Banco de México* to provide financing. In 1994 the *Banco de México* Law was enacted, specifying the rules under which it would be related to the government.

The process of debt renegotiation with foreign lenders started in 1989. In that year the United States announced the Brady plan. Mexico negotiated an agreement with international

bankers in July 1989. Domestic interest rates fell 20 percentage points in August of that year, although they later rose, to levels below those before the negotiation. Mexico signed the agreement with foreign lenders in February 1990.

These years of reforms preceded the 1994–1995 crisis. Kehoe (1995b) provides a detailed timeline of the crisis and the events leading up to it. During 1994, several political and economic negative events took place, in the months before the devaluation of the peso in December. The peso-dollar exchange rate had been allowed to fluctuate within a predetermined band. The upper bound of this band was widened, letting it increase periodically. The government issued a growing amount of short-term dollar-indexed debt, the *Tesobono* debt. It became the largest source of short-term borrowing for the government, surpassing the amount of short-term peso debt in circulation, the CETES debt.

In the last quarter of 1994, the situation worsened. In late December, the government abandoned the fixed exchange rate regime. The peso devalued considerably. In early January of 1995, the government was unable to roll over the *Tesobono* debt. The 1994–1995 crisis was a liquidity crisis, due to the short maturity and dollar indexation of the *Tesobono* debt: there was a public sector surplus in 1994. Furthermore, the ratio of total debt to GDP was not at historical highs. On the other hand, the *Tesobono* debt grew rapidly during 1994. Stocks of other kinds of debt remained stagnant, and some decreased. The growth in the stock of *Tesobonos* had two consequences, as Cole and Kehoe (1996) point out: first, it increased the ratio of dollar-indexed debt to international reserves; and, second, it reduced the average maturity of government debt. By July 1994, the stock of *Tesobonos* was larger than the international reserves of the *Banco de México*. At the same time, the average maturity of government bonds had fallen from a maximum during 1994 of 305.8 days to 277.8 days (Cole and Kehoe 1996). During the end of December, Mexico abandoned its exchange-rate regime and let the peso float. At the end of December 1994, the stock of *Tesobonos* was much bigger than international reserves, and maturity had fallen to 205.7 days.

One important consequence of the crisis was its negative impact on the banking system. During 1988–1994 there was a large increase in the ratio of bank credit to GDP, as seen in figure 5. The rise in interest rates implied a large debt burden on consumers and on firms. There was a rise in past due loan payments. The government took the decision of rescuing the banking sector. Initially, this rescue was carried out through the *Fondo Bancario de Protección al*

Ahorro (FOBAPROA), a deposit insurance public institution created in the previous administration. Solís (2000) estimates the cost of this rescue at 15 percent of GDP.

The financial crisis of 1994–1995 had a large negative impact on economic activity. Real GDP per working-age person fell 8.4 percent in 1995. Growth accounting indicates that most of this fall in GDP per working-age person was due to a large fall in total factor productivity (TFP). That TFP fell by a large amount is robust to measuring it assuming variable capital utilization. Meza and Quintin (2007) report that capital utilization can account for only one-third of the drops in TFP in past crises in Argentina and Southeast Asia and the 1994–1995 crisis in Mexico. This is a reminder that theories that want to explain the economic performance of Mexico have to be able to account for large falls in TFP, as well as an overall lack of growth in TFP outside crisis periods.

3.4. 1995–2007: Recovery and slow growth

Two important features of the 1995–2007 period are the rapid growth after the crisis that started in December 1994, and the fact that the economy grew on average at the same rate as did the United States: real GDP per working-age person grew at an average annual rate of 1.7 percent in Mexico, the same rate as that in the United States.

Fiscal and monetary policies after the crisis were procyclical. The administration of Ernesto Zedillo, in office between 1994 and 2000, responded to the crisis with measures of fiscal austerity. The effects of these measures on economic activity are studied in Meza (2008). In January 1995, U.S. president Bill Clinton put together a financial aid package that allowed Mexico to keep access to international financial markets. Ramos-Francia and Torres-García (2005) argue that the objectives of monetary policy were to reduce inflationary pressures and to prevent a situation of fiscal dominance.

The Zedillo administration made major reforms to the banking sector. (See, for example, Haber 2009.) The government limited loans to related parties, required banks to use accounting practices closer to those in the Organisation for Economic Co-operation and Development (OECD), put limits on deposit insurance, allowed foreign banks to purchase Mexican banks, and created reserve minimums that depend on the risk of a bank's portfolio. To our knowledge, there is no study that analyzes the impact of these reforms on the amount of credit in the economy, but figure 5 indicates that they cannot have been large.

In 2000 Vicente Fox became president (2000–2006). As the candidate of the *Partido Acción Nacional* (PAN), the right-wing party, Fox was the first opposition-party president after 71 years of rule by the PRI. During his term, the average growth rate of real GDP per workingage person slowed down, to an annual average of 0.7 percent per year. This low average is partly due to the negative growth of –1.7 percent registered between 2000 and 2001, which coincided with the 2001 recession in the United States.

The Fox administration undertook reforms aimed at fostering credit in the economy. (See Haber 2009.) In 2001, it carried out a bankruptcy reform. The change was to avoid the bankruptcy courts by permitting banks and borrowers to write contracts that put collateralized assets outside of the borrower's bankruptcy estate. Those assets are assigned to the lender. Another reform had to do with the mortgage market. Liens on property were substituted by trusts in which the bank is at the same time the trustee and the beneficiary of the trust. If a borrower does not pay, the bank can evict her and sell the house in an auction. A third change aimed at fostering credit had to do with digitalizing property registers, in a pilot program in some northern states. This reform was aimed at providing more information to creditors, given that in Mexico it is commonly uncertain whether a person who owns land actually has title to it. Finally, the Fox government allowed the entry of more participants into the banking industry, granting a bank charter to six retailers. Once again, the data in figure 5 indicate that these reforms did little to expand private credit.

The post-1995 macroeconomic situation of Mexico showed continuous improvement. Yearly inflation, measured with the consumer price index (CPI), fell to a one-digit level in 2000. It had a level of 3.8 percent in 2007. Nominal interest rates have also fallen over time. At the end of 2000, the interest rate on a 28-day CETE was 17.05 percent. By 2007 it was 7.44 percent.

3.5. 2007-2010: Great Recession

In the period 2007–2009, the Mexican economy suffered the impact of the international financial crisis. The fall in economic activity was much larger in Mexico than in other Latin American countries. One reason for the bigger contraction is that the Mexican manufacturing sector is highly synchronized with the economy of the United States. In contrast to previous episodes, the administration of Felipe Calderón, the second president from the PAN and whose term is 2006–2012 and is, implemented fiscal measures that were in part countercyclical. The

central bank lowered interest rates. As of the end of 2010, the Mexican economy had made progress recovering from the crisis.

Table 1 reports the behavior of the largest Latin American economies and the United States between 2008 and 2009 using data on GDP per working-age person in constant 2005 international dollars. We calculate the percentage change in GDP per working-age person, and the percentage deviation from the Hodrick-Prescott (HP) trend in 2009. We use data from 1980 to 2010. Mexico had the largest fall in GDP per working-age person, 7.7 percent. The country with the second largest fall is Venezuela, 5.1 percent. The United States had the third largest fall, 3.3 percent. Other Latin American countries had smaller contractions, and one of them even shows positive growth. For Mexico this fall in GDP was slightly smaller than the one registered between 1994 and 1995, which was 8.4 percent. Mexico also displays the largest percentage fall below its HP trend, 5.2 percent. The United States had the second largest fall, 3.6 percent. Other Latin American countries had smaller falls below trend, and some of them were above trend. For Mexico this fall below was slightly smaller than the one registered in 1995, which was 6.0 percent.

Table 1.

Latin America and the United States during the Great Recession

	Change 2008-2009 in GDP per working-age person (percent)	Deviation from HP trend in 2009 (percent)
Argentina	-0.3	0.9
Brazil	-1.9	-1.1
Chile	-3.0	-2.8
Colombia	-0.4	0.3
Mexico	-7.7	-5.2
Peru	-0.6	0.2
Uruguay	1.9	2.3
Venezuela	-5.1	1.9
United States	-3.3	-3.6

Sources: World Bank World Development Indicators and authors' calculations.

One of the possible reasons behind the large contraction in Mexico is the synchronization between manufacturing activity in Mexico and in the United States. Chiquiar and Ramos-Francia (2005) find that the correlation between the Mexican and United States manufacturing

sectors increased after NAFTA. Looking at data on real value added by industry for the United States, we see that manufacturing fell approximately 9 percent between 2008 and 2009. The large fall in manufacturing in the United States can account for part of the contraction in manufacturing, and therefore for part of the overall fall in GDP in Mexico.

Public policy in response to the crisis was in part countercyclical. This is an important change compared to previous crises. In response to both the 1982 debt crisis and the 1994–1995 crisis, the government implemented fiscal austerity. From 2000 to 2008, the public sector deficit fell from 1 percent of GDP to approximately zero.³ In 2009 the deficit rose to slightly more than 2 percent of GDP. The source of this increase in the deficit was a change in accounting rules. According to *Secretaría de Hacienda y Crédito Público* (2010) in October 2008, the law that rules the accounting of PEMEX, the national oil company, was modified so that certain investments made by PEMEX, called PIDIREGAS (*Proyectos de Inversión Diferida en el Registro del Gasto*, Investment Projects with Deferred Expenditure Registration), which were not previously registered in the public deficit, would be recorded in it starting in 2009. If this investment by PEMEX is excluded from the deficit, the deficit-GDP ratio is approximately zero in 2009.

In terms of changes in taxation, the government implemented some procyclical measures in 2010. The government raised certain tax rates and created new taxes. On the other hand, for 2010, according to *Secretaría de Hacienda y Crédito Público* (2010), there would be a deficit-GDP ratio of 2.7 percent considering investment made by PEMEX including PIDIREGAS, and 0.7 percent excluding it. The government said that the increase from approximately zero in 2009 to 0.7 percent in 2010 was part of the countercyclical measures in response to the current international financial crisis.

Monetary policy during the Great Recession was countercyclical. The *Banco de México* reduced its target interest rate starting in January 2009. The target fell from 8.25 percent at the end of 2008 to 4.5 percent in July 2009. (See *Banco de México* 2009a, 2009b.) The interest rate remained at that level during 2010.

statistics also exclude financial institutions controlled by the government, categorized as financial IFIBC, which are principally the development banks.

³ The term "Public Sector" includes both the Federal Government and Institutions and Firms under Direct Budgetary Control (IFDBC). These IFDBC include PEMEX, the national oil company. The statistics related to the Public Sector exclude nonfinancial institutions and firms classified as under Indirect Budgetary Control (IFIBC). These

During 2010, the Mexican economy recovered partially from the crisis. Real GDP per working-age person increased 3.2 percent. It still had not recovered its pre-crisis level, however. A question of obvious importance is whether Mexico will grow at a higher rate than in the past after the crisis is over, or if it will continue to display stagnation, conditional on a possible new global recession.

4. The power of productivity

In this section, we analyze the performance of the Mexican economy during 1950–2010 using the one-sector neoclassical model. We argue that to understand the evolution of real GDP, we need to understand the evolution of TFP. In the next section, we propose an extension of the model to analyze the evolution of TFP in Mexico during 1950–2010.

The model has the aggregate production function

$$C_t + I_t = Y_t = A_t K_t^{\alpha} L_t^{1-\alpha}. \tag{1}$$

Here, K_t is the capital stock in period t, L_t hours worked, C_t aggregate consumption, and I_t aggregate investment. We subsume government consumption into C_t and government investment into I_t . The parameter A_t is TFP. The capital stock depreciates geometrically,

$$K_{t+1} = K_t - \delta K_t + I_t. \tag{2}$$

The stand-in household has the utility function

$$\sum_{t=T_0}^{\infty} \beta^t \left[\gamma \log C_t + (1 - \gamma) \log \left(\overline{h} N_t - L_t \right) \right]. \tag{3}$$

Here N_t is the working-age population and \overline{h} is the maximum amount of hours available for work per person. The household's budget constraint is

$$C_t + K_{t+1} - K_t = w_t L_t + (1 - \tau_t)(r_t - \delta)K_t + T_t.$$
 (4)

Here the wage rate w_t and the rental rate r_t are compatible with profit maximization by competitive firms with the production function (1):

$$w_t = \alpha A_t K_t^{\alpha - 1} L_t^{1 - \alpha} \tag{5}$$

$$r_t = (1 - \alpha) A_t K_t^{\alpha} L_t^{-\alpha}. \tag{6}$$

There is a tax on capital income with a tax rate τ_t and tax revenues

$$T_t = \tau_t(r_t - \delta)K_t, \tag{7}$$

which are redistributed in a lump-sum form to the household.

Suppose that both TFP and the working-age population grow at constant rates, $A_t = \gamma^t A_0$ and $N_t = \eta^t N_0$. Then this economy has a unique balanced-growth path in which all the quantities per working-age person grow by the factor $g = \gamma^{1/(1-\alpha)}$, with the exception of market hours per working-age person L_t / N_t , which are constant. It is this fact that motivates the growth accounting employed by Kehoe and Prescott (2002, 2007). This growth accounting rearranges terms in the production function to decompose the determinants of output into three factors. The advantage of this decomposition is that each of the three factors leads us to examine a different set of shocks and changes in policies when studying changes in output:

$$\frac{Y_t}{N_t} = A_t^{\frac{1}{1-\alpha}} \left(\frac{K_t}{Y_t}\right)^{\frac{\alpha}{1-\alpha}} \frac{L_t}{N_t} \,. \tag{8}$$

In this growth accounting, growth in human capital shows up as growth in TFP. Fluctuations in factor utilization also show up as fluctuations in TFP, although this is probably more important in studying business cycle moments, like the 1994–1995 financial crisis in Mexico, than it is in studying growth over a decade or longer. The growth accounting in equation (8), in contrast to that of Solow (1957) and Denison (1962), takes into account the feature of the neoclassical growth model that, in a balanced-growth path, as technological growth occurs, households save so as to keep the capital-output ratio constant. Researchers like De Gregorio and Lee (2004) and Bosworth and Collins (2008), who use a growth accounting that looks at increases in output per worker as a function of variables that include capital per worker, typically find increases in TFP and increases in capital roughly equally important in accounting for growth. Our growth accounting — which imputes to the productivity factor the increase in capital necessary to keep the capital-output ratio constant and imputes to the capital factor only the increases in the capital-output ratio, that is, capital deepening — finds that capital is much

less important and that increases in productivity are typically the driving force of economic growth.

Growth accounting for the United States

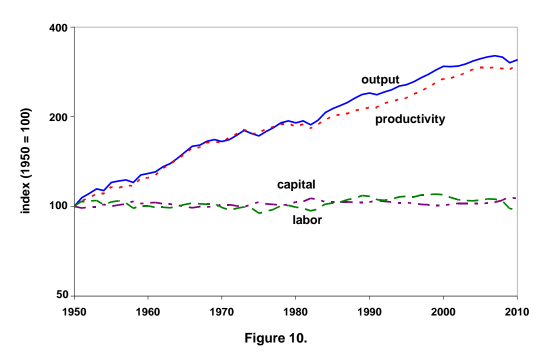
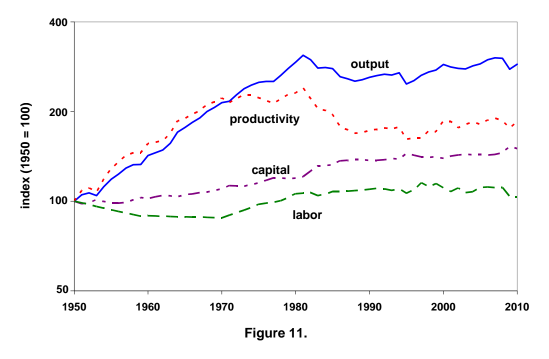


Figure 10 presents this growth accounting for the United States over the period 1950–2010, where we follow Bergoeing et al. (2002, 2007) in setting the capital share $\alpha = 0.30$. (All of the data used in this growth accounting exercise and details on how we have processed these data are available at www.umn.edu/~tkehoe.) Notice that theses data are close to those of a balanced-growth path in that the capital factor $\left(K_t/Y_t\right)^{\alpha/(1-\alpha)}$ and the labor factor L_t/N_t are close to being constant, and growth in real GNP per working-age person Y_t/N_t is driven by growth in the productivity factor $A_t^{1/(1-\alpha)}$.

Figure 11 presents the growth accounting for Mexico over the period 1950–2010. The picture changes radically. The data are close to a balanced-growth path over 1950–1970. The growth of the productivity factor slows down over 1970–1981, even as in labor and capital factors increase. After 1981, the picture changes radically. Output per person, TFP, and hours fall sharply.

Growth accounting for Mexico



The calibration of the parameters of the model and the computation of its equilibrium follow Bergoeing et al. (2002, 2007). To estimate the consumption weight γ , we use the intratemporal first-order condition from the household's utility maximization problem,

$$\frac{\gamma}{1-\gamma} = \frac{C_t}{\left(\overline{h}N_t - L_t\right)\left(1-\alpha\right)A_tK_t^{\alpha}L_t^{-\alpha}}.$$
(9)

We set \overline{h} equal to 100 hours per week and average over 1950–1960 data to estimate $\gamma=0.257$. To calibrate the tax rate, we use the intertemporal first-order condition from the household's utility maximization problem, assuming that $\tau_t=\tau$ is constant,

$$\tau = 1 - \frac{C_t - \beta C_{t-1}}{\left(\alpha A_t K_t^{\alpha - 1} H_t^{1 - \alpha} - \delta\right) C_{t-1}}.$$
(10)

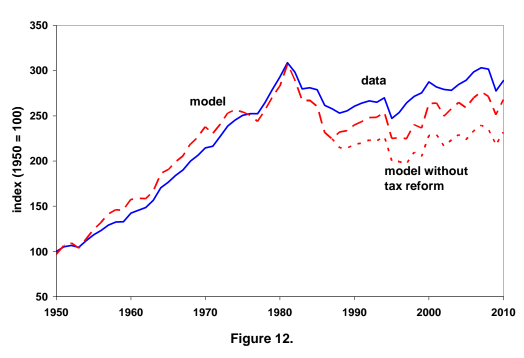
We set $\beta=0.980$ and average over 1950–1960 data to estimate $\tau=0.509$. We have included a tax on capital in the model because Bergoeing et al. (2002, 2007) argue that fiscal reforms in Mexico in the late 1980s play a major role in determining capital accumulation there. We will also run a numerical experiment where we set $\tau_t=0.509$ for t=1950,1951,...,1987 but have τ_t unexpectedly change to 0.254 in 1988 and afterwards.

Ideally, we would calibrate the parameters γ and τ to data from before 1950 so that we could avoid fitting consumption-savings and consumption-leisure decisions in the model to the period in which we are interested. Unfortunately, we do not have enough data from before 1950 to do this. We calibrate the model to 1950–1960 data, and, assuming that the capital-output ratio in 1950 is equal to its average over 1950–1960, we calculate an initial capital stock K_{1950} . Since we calibrate the parameters of the model to 1950–1960 data, we should not be surprised to see the model fit the data well for this period. The test of the model is how well it does for 1960–2010.

Given the calibrated model, we can perform numerical experiments. In the first experiment, we start the model in T_0 = 1950 with the initial value of the capital stock K_{1950} . We set the values for the TFP series A_{1950} , A_{1951} ,..., equal to the observed values over the period 1950–2010 and let A_t grow at the rate of 1.40 percent per year after that, which corresponds to a balanced-growth rate in output per working-age person of 2 percent per year, $1.0140 = 1.02^{1-\alpha} = 1.02^{0.7}$. We also set the values for the working-age population N_{1950} , N_{1951} ,... equal to the observed values over the period 1950–2010 and let N_t grow at the rate of 1.69 percent per year after that, where 1.69 percent per year was the observed growth rate of the working-age population in 2010. All of the other variables are computed endogenously.

Figure 12 presents the results for real GDP per working-age person in Mexico. (The model produces results for all variables of interest, including K_t/Y_t and L_t/N_t .) Notice that the model does an excellent job of explaining the behavior of Y_t/N_t over 1950–1981, although the fit for 1950–1960 should come as no surprise given our calibration procedure. Afterwards, the model produces a path for Y_t/N_t that is substantially worse than that observed in the data. How do we interpret the results of the experiment without a tax reform? Given the observed values of A_t and N_t , the behavior of endogenous variables like Y_t is very close to that in the data for 1950–1981. The behavior of other variables, like C_t , I_t , I_t , and I_t , is also very close, although we do not present all of the graphs. It is I_t , rather than I_t , that is important in driving our results. In other words, given the performance of TFP, the evolution of the Mexican economy over 1950–1981 is very close to being what the model would predict. The results also

indicate that, had nothing else besides observed productivity and population changed after 1982, the Mexican economy would have done far worse than it actually did.



Real GDP per working-age person in Mexico

Bergoeing et al. (2002, 2007) argue that in the late 1980s a series of fiscal reforms in Mexico changed the incentives to accumulate capital. To capture the impact of these reforms we run another numerical experiment, identical to the first except that in 1988 we change τ_t from 0.509 to 0.254 and leave it at this level. We model this change as unexpected by households. The model now does much better in tracking the performance of the Mexican economy over 1982–2010. Our conclusion is that, if we take into account a major change in incentives to accumulate capital in the 1980s and if we can understand the evolution of TFP in Mexico, we understand most of the evolution of the Mexican macroeconomy over 1950–2010.

It is worth noting that this model can be modified to include foreign trade and investment, as in Kehoe and Ruhl (2009). This modification, especially the modeling of the inflow of foreign investment in the early 1990s and its sudden stop in 1995–1996, can improve the performance of the model even further.

Many other authors, going back to the late 1950s, have realized that understanding TFP growth is essential for understanding economic growth. Of particular relevance for the theoretical framework that we sketch out in the next section are Lewis (2004) and Parente and

Prescott (1994, 2002). Lewis (2004) uses case studies of different countries to show that productivity in other sectors, besides just manufacturing, is essential for determining relative income levels across countries. He also uses anecdotal evidence to argue that it is government policies that discourage the adoption of the best available technologies from the rest of the world that keeps countries relatively poor. Parente and Prescott (1994, 2002) develop a model in which it is government policies and institutions like monopolies that impede new technology adoption that keep productivity, and therefore income per capital, low.

This growth-retarding impact of monopolies is especially relevant for Mexico, where, in the early 1990s, the privatization of large *empresas paraestatales* in nonmanufacturing sectors granted monopoly rights to the purchasers of these firms. Although this privatization policy maximized the revenues accrued from privatization, it resulted in inefficient monopolies in telecommunications and transportation.

5. Theoretical framework

In this section, we use the theoretical framework developed by Kehoe and Ruhl (2010) to analyze Mexico's growth experience. In the next section, we use this framework to compare Mexico's experience with that of China. Kehoe and Ruhl (2010) follow Kehoe and Prescott (2002, 2007) in using the economic performance of the United States over the past century or more as the starting point for our theory. Let us focus again on the data on economic growth in the United States in figure 2. Notice how close these data are to a constant growth path with 2 percent growth per year. The average growth rate during this period was 1.91 percent per year. (It was 1.97 percent per year over 1875–2007.) Kehoe and Prescott hypothesize that the near-constant growth in the United States is driven by near-constant growth in the stock of knowledge useful in production. It should be stressed that this stock of knowledge is not measured TFP. Measured TFP depends on the stock of knowledge but also depends on the efficiency with which factors of production are allocated across firms and sectors in the economy.

The data on growth in the United States presented in figure 2 are fascinating and invite speculation and theorizing. It is difficult, for example, to reconcile them with the once-popular endogenous growth theories of researchers like Romer (1986). As we have mentioned, the United Kingdom was the industrial leader during the 19th century, and it is possible that the European Union or even China might assume that role later in the 21st century. Lucas (2009),

for example, develops a model of the development of new ideas that he parameterizes to yield a growth rate of 2 percent per year. This model might be useful in thinking about how this long-run growth rate might change. It is possible, for example, that technological progress may be slowly accelerating: as we have mentioned, according to Maddison (1995), in the United Kingdom the average growth of real GDP per capita 1820–1900 was 1.2 percent per year. While all of this is interesting, it is mostly relevant for countries at the technological frontier, countries like the United States, Canada, and Japan and countries in Western Europe where what Lewis (2004) calls "best practice" is developed. It is largely irrelevant to our question involving growth in Mexico, a country that is behind the industrial leader and simply needs to adapt best practice from elsewhere.

Kehoe and Ruhl (2010) hypothesize that the stock of knowledge, which has increased very smoothly over the past century or more, can be adopted, perhaps at some cost by countries that are behind the industrial leader. This would give rise to trend growth of close to 2 percent per year, at least after capital and labor have had time to adjust. In this framework, changes in policies — such as the development of railroads during the *Porfiriato* and of the policies to promote urbanization, industrialization, and education during the recovery from the *Revolución* and the Great Depression and the import substitution period that followed — affect only the levels of a balanced-growth path. Long-run growth remains at 2 percent per year. The absolute level that a specific country is at compared to the industrial leader depends on its institutions and economic policies. Changes in these institutions and economic policies can cause depressions or booms. Eventually, however, if institutions and policies stabilize, and after capital and labor have adjusted, the country returns to trend growth.

How do we interpret the economic history of Mexico in terms of this theory? Changes in economic policies during the *Porfiriato* and the recovery from the *Revolución* and the Great Depression led to catch-up growth. Policy mistakes made during the end of the import substitution period 1970–1981 led to the crises that followed. After 1995, we interpret Mexico as being in the balanced-growth path that its policies and institutions warrant.

What are the factors that impede Mexico from continuing catch-up growth and reaching levels of income like that in its neighbors and trade partners, Canada and the United States? A number of researchers have addressed this question and conclude that Mexico's slow growth, despite its reforms over 1985–1995, is a consequence of its inefficient financial system and lack

of contract enforcement. Bergoeing et al. (2002, 2007) compare the growth trajectories of Chile and Mexico following the financial crises they both suffered in the 1980s; Chile recovered rapidly while Mexico stagnated. They conclude that the crucial differences between policies in Mexico and Chile are those related to the banking system and to bankruptcy proceedings. Krueger and Tornell (1999) and Tornell et al. (2003) also find that the lack of credit, particularly in the nontradable goods sector, was responsible for the poor growth in Mexico. The data in figure 4 show the very low levels of credit that the Mexican financial sector provides the private sector. In 1950–1981 the economy was able to grow in spite of the inefficient financial sector because the government did much of the investment. One indicator of the problems in contract enforcement in Mexico, besides anecdotal evidence, is precisely this low level of credit. Another indicator is the data from the World Bank's *Doing Business* on the costs of recovering damages from a broken contract presented in table 2. Another barrier to growth in Mexico is the rigid labor market. Kambourov (2009), for example, presents evidence for this rigidity and argues that it prevented Mexico from benefiting as much from opening to trade as Chile did. The last column in table 2 presents data collected by Heckman and Pagés (2000) on the costs of job security regulation, another measure of labor market rigidity.⁴

Table 2.

Indicators of Contract Enforcement and Labor Market Rigidities

	Enforcement of contracts		Job Security Index	
	Days	Percent of claim	Number of procedures	Monthly wage
Canada	570	22.3	36	0.55
Chile	480	28.6	36	3.38
Mexico	415	32.0	38	3.13
United States	300	14.4	32	0.00

Sources: World Bank *Doing Business* and Heckman and Pagés (2000).

There are other barriers to growth in Mexico. We have already discussed the monopolies in electricity, telecommunications, transportation, and petroleum extraction. In recent years, violence associated with drug trafficking has also been a barrier to growth.

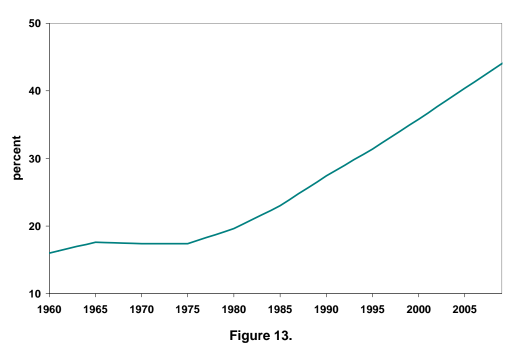
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⁴ Notice that Chile does not do much better than Mexico in the data presented in table 2. This is an indication of where to look for barriers to growth in Chile to account for its slow growth since 1998.

6. Mexico versus China

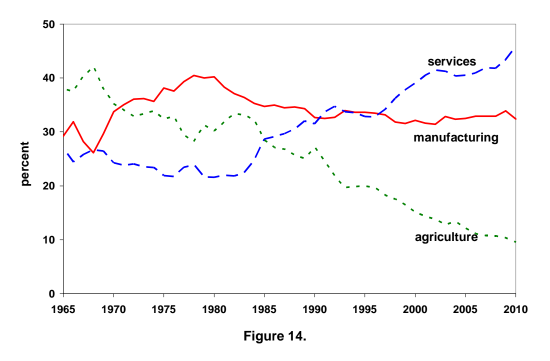
China is another large, less-developed country that has opened itself to foreign trade and investment, and to which Mexico is often compared. Growth in recent years in China has been spectacular. As the data in figures 13, 14, and 15 show, the same forces that drove rapid growth in Mexico during 1950–1981 have been at play more recently in China: urbanization, industrialization, and education. Notice that in figure 13 China is still substantially behind Mexico in terms of urbanization and that in figure 14 it is still substantially behind in terms of industrialization. It is only in the data on education in figure 15 where China is ahead of Mexico.

Urban population in China

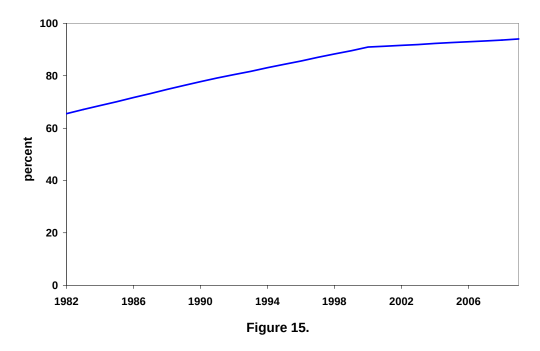


⁵ The data in figure 13 are not strictly comparable to those in figure 7, but they are close. The definition of urban population has changed a number of times in the Chinese census, but up until 1982 the urban population was that living in cities and towns, where towns were defined as either settlements with more than 3,000 inhabitants of whom more than 70 percent were registered as nonagricultural or settlements with a population ranging from 2,500 to 3,000 inhabitants of whom more than 85 percent were registered as nonagricultural.

Composition of GDP in China



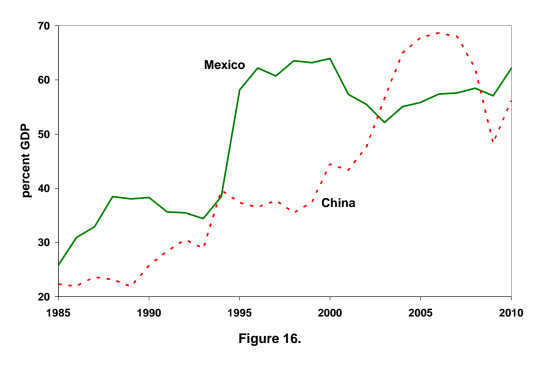
Literacy rate, population age 15 and older in China



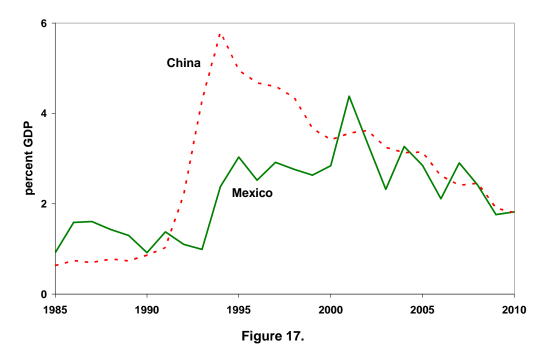
China's recent economic development differs in an important aspect from that in Mexico during 1950–1981: as the data in figures 16 and 17 show, China has opened itself to foreign trade and investment in a way comparable to that in Mexico in the 1990s, much later than 1950–

1981. Spectacular Chinese growth as it has opened provides evidence that Mexico would have grown even faster during 1950–1981 if it had opened itself then. During its import substitution period, Mexico paid for very expensive domestically produced intermediate goods and capital goods, while China imports these sorts of goods cheaply from abroad. (See, for example, Dean, Fung, and Wang 2007.) Xu (2011), following Jones (2011), develops a model of structural change and growth in China 1991–2004 in which imports of intermediate goods into the manufacturing sector play an important role. He finds that China's opening to foreign trade which allows it to import primary goods and intermediate goods and to export final manufactured goods — accounts for most of China's growth over the period. Grobovšek (2011) presents evidence that inefficiencies among producers of intermediate goods is one of the principal determinants of low TFP in less-developed countries and that importing intermediate goods is a way to escape this problem. Connolly and Yi (2009) argue that a similar strategy of importing intermediate goods and exporting final manufactured goods played a major role in South Korea's growth miracle. Mexico's import substitution policies prevented it from doing this and forced it to keep resources locked up producing goods where it did not have the comparative advantage.

International trade in China and Mexico



Foreign direct investment in China and Mexico

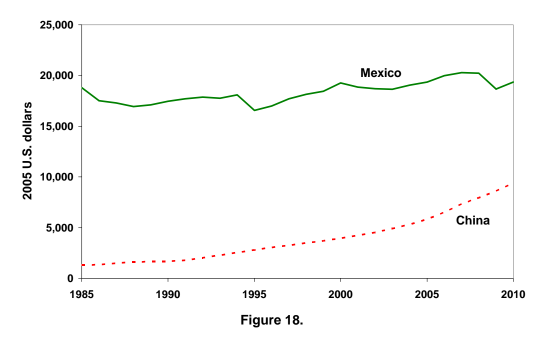


Identifying an inefficient financial system and lack of contract enforcement as the factors that retard Mexican growth generates a puzzle because China also suffers from these problems. China has been able to grow with a poorly functioning financial and legal system, despite the lack of significant reforms to these systems (Rawski 1994, Allen, Qian, and Qian 2005). Studying the Chinese experience, Guariglia and Poncet (2008) go so far as to question whether an efficient financial system is necessary for growth.

What factors have driven growth in China, and are these factors present in Mexico? Studies of China's output growth, such as Brandt and Zhu (2009) and Hsieh and Klenow (2009), conclude that productivity growth arising from the reallocation of resources across firms is key. It would be tempting to hypothesize that the mechanisms that generated productivity growth in manufacturing in China were not present in Mexico, but López-Córdova (2003) finds that trade and foreign investment reforms resulted in large increases in productivity in the manufacturing sector in Mexico, especially in those sectors most exposed to foreign trade. This suggests that the problem in Mexico is not a lack of productivity growth in manufacturing, but in the rest of the economy.

Our solution to the puzzle of why China has grown rapidly and why Mexico has not is that China is still at a lower level of development than Mexico and the barriers to growth in Mexico — especially the inefficient financial system and lack of contract enforcement — have not yet affected China. Some evidence for this hypothesis is the comparison of the data in figures 13 and 14 with those in figures 7 and 8. We see that China still has a far larger fraction of its population living in rural areas than does Mexico and that its economy still depends far more on agriculture. More direct evidence comes from comparing income levels. To compare China with Mexico in terms of absolute level of income, we use the purchasing power parity (PPP) real GDP data published by the World Bank (2008, 2011). Figure 18 depicts the data. China has been growing more rapidly than Mexico, but it is still substantially poorer in 2010. Specifically, China's GDP per working-age person in 2010 is 9,410 2005 U.S. dollars, which is only 48.6 percent of Mexico's 19,360 dollars. In terms of our theoretical framework, Mexico is not experiencing the rapid catch-up growth that China is experiencing now because it already had this sort of catch-up during the period 1950–1981.

Purchasing power parity GDP per working-age person in China and Mexico



In the theory that we propose, it is easier to grow faster than the industrial leader when an economy is far behind. An economy like China — or Mexico in 1950–1981 — can grow rapidly even with an inefficient financial system, lack of contract enforcement, and rigidities in the labor market. As the country gets closer to the industrial leader, however, rapid growth stops and the country levels off at the trend growth rate of GDP per working-age person of 2 percent per year

or a little less. This seems to have occurred in Western Europe in the early 1970s, in Japan in the early 1990s, and in Chile in the late 1990s, to mention a few cases. How far short of the industrial leader the country levels off depends on its institutions and economic policies. Chile, for example, after spectacular growth following its great depression in the early 1980s, has had a level of real GDP per working-age person and a growth rate similar to those in Mexico since about 1998. Unless China continues to reform, we can expect economic growth there to slow down sharply at some point. It is an open question whether or not this slowdown will occur when China is still behind Mexico in terms of real GDP per working-age person.⁶

7. Outlook for the future

Many open questions remain to be resolved for our theory to be useful in accounting for the economic development of countries like Mexico and China: In general, is openness to trade and foreign investment necessary for rapid growth when a country is very far behind the industrial leader? India's recent experience along with Mexico's experience 1950–1981 suggest not. Specific questions about the experience of Mexico remain to be resolved as well: Why was the period of rapid growth, 1995–2000, following the enactment of NAFTA so short? Or, put another way, why was the recovery following the 1982–1995 great depression so modest? It may be that Mexico's slower growth since 2000 is the product of the contraction of the U.S. manufacturing sector and of competition with China. Perhaps most importantly, what sorts of reforms does Mexico need to enact to resume rapid catch-up growth? We hypothesize that these are reforms that eliminate the barriers to growth of an inefficient financial system, lack of contract enforcement, and rigidities in the labor market. In terms of more specific reforms, promoting competition in nonmanufacturing sectors like electricity, telecommunications, and transportation would spur productivity growth. So would allowing private investment in petroleum extraction. Reducing violence related to drug trafficking would also have a positive impact.

⁶ Our theory suggests that it may be more fruitful to compare Mexico to economies at a similar level of economic development. Brazil is a frequently cited example. It is a country that has about 80 percent of the real GDP per working-age person of Mexico in 2010 but that has experienced higher rates of growth than Mexico since 2000. Over the period 1995–2007, however, the growth rate of GDP per working age person in Brazil has been 1.1 percent per year, less than Mexico's 1.7 percent per year. Despite high growth in 2009 and 2010, it has yet to be seen whether Brazil is performing significantly better than Mexico.

Our analysis also points to directions for future research. We could expand the one-sector growth model discussed in sections 4 and 5 to a model like those in Buera and Kaboski (forthcoming) and Echevarria (1997, 2008) with primary, manufacturing, and service sectors. The analysis in Xu (2011) indicates that it would also be useful to disaggregate manufacturing into intermediate goods and final goods. With such a model, we could quantify more precisely the costs and benefits of import substitution during the period of Mexico's fast growth 1950–1981. With such a model, we could also extend the theory of barriers to growth and transitions to higher balanced-growth paths sketched out in section 5 to incorporate the stages of growth studied by Rostow (1960).

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