Aggregate Savings and External Imbalances in China

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he high savings and investment rates in China have been a major driving force behind its rapid economic growth. During the 1980s and 1990s, China's high savings rates in the range of 35–40 percent of GDP were not accompanied by external imbalances; its current account balance fluctuated within 2 percent of GDP in most of the years. However, starting around 2001, China's already high savings rate soared further, and the current account surplus also rose along a steep trajectory. In 2008, China's aggregate savings rate reached 53 percent of GDP, whereas the current account surplus exceeded 9 percent of GDP. Although the current account surplus moderated during the financial crisis, it remained at a lofty 5.2 percent of GDP in 2010. With the accumulation of the annual current account surplus and net inflows of capital, the foreign exchange reserves of China climbed to an unprecedented level, topping \$3 trillion in March 2011. This total is nearly triple the amount held by Japan, the second largest holder of foreign reserves in the world.

This paper presents an explanation for the evolving macroeconomic imbalances in China. I argue that the extraordinarily high savings rate and current account surpluses are primarily attributable to a set of policies, institutions, and structural distortions embedded in the Chinese economy. When China joined the World Trade Organization in 2001, its business climate improved and trade barriers fell dramatically, increasing the profitability of firms. However, due to a set of institutional rules that centered on export promotion and that favored firms and government over the household sector, a high percentage of this windfall gain of profits was either saved in the corporate sector or was collected by the government,

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which has not accordingly adjusted its social welfare spending upward. The result was an extraordinary upsurge in aggregate savings, along with weak domestic consumption and anemic demand for imported goods. The imbalance was made even worse by a rise in household savings, which was due to structural shifts in the labor market, incomplete social welfare reforms, and demographic changes resulting from population control policies—as well as by stringent pursuit of policies of export promotion. When the ill-functioning financial system of China failed to channel the increased savings to high-return production investment or consumption loans, the excess savings ended up as huge foreign exchange reserves invested in low-yielding overseas government bonds.

The macroeconomic imbalances in China pose a number of risks. The country's extraordinarily low consumption-to-GDP ratio implies that the rapid economic growth in China over the past decade has been mainly propelled by domestic investment and foreign demand. Thus, sustaining growth amid declining investment efficiency or negative shocks in external demand is challenging. With foreign exchange reserves heavily invested in U.S. dollar- and euro-denominated bonds, China faces potentially enormous capital losses if the dollar and euro depreciate.¹ Moreover, as a fast-growing developing country, standard economic theory suggests that China should post a net inflow of foreign investment; instead, its huge savings are invested abroad earning low returns. From a global perspective, the enormous trade surplus of China is mirrored by equally large trade deficits elsewhere. Several major trading partners of China are upset, and their politicians and analysts have blamed China for contributing to the failure of domestic firms and job losses. Ultralarge trade deficits also are associated with economic and financial disruptions, which present threats to global macroeconomic stability.

This paper begins by documenting the trends in the balance of payments of China, including dramatic changes in the current account balance and net foreign asset position, and the significant buildup of foreign exchange reserves. I then present the corresponding changes in national savings and investment. With these facts in evidence, I propose a unified framework for understanding the joint causes of the high savings rate and external imbalances in China. My explanations first focus on an array of factors that encouraged saving across the corporate, government, and household sectors, such as policies that affected sectoral income distribution, along with factors like incomplete social welfare reforms, and population control policies. I then turn to policies that limited investment in China, thus preventing the high savings from being used domestically. Finally, I will examine how trade policies, such

¹ China held about two-thirds of its foreign exchange reserves in the U.S. dollar and more than one-fifth in the euro in 2007. These investments earned an average 3 percent annual rate of return (Sheng 2011). ² Despite a general awareness of the internal and external linkages, academic and policy research often focus on either the high savings in China or on the trade surplus and exchange rate policies. For example, Ma and Wang (2010), and Yang, Zhang, and Zhou (2012) recently conducted two surveys on the high savings rate in China. See Goldstein and Lardy (2009), and Corden (2009) for analyses of the current account surplus and exchange rate policies of China. Wen (2011) and Du and Wei (2012) are two recent exceptions that study the linkages between internal and external imbalances in China.

as export tax rebates, special economic zones, and exchange rate policies, strongly promote exports. In conclusion, I recommend some policy reforms for rebalancing the Chinese economy.

Trends in Trade Accounts and National Savings

Balance of payments statistics report all cross-border flows of value between a country and the rest of the world over a period of time. To document the external imbalances of China, the categories of flows are classified as current account, foreign direct investment, portfolio-and-other investment, official foreign exchange reserves, and a remaining statistical discrepancy. The sum of these components is necessarily zero.

Figure 1A shows the current account balance of China from 1985 to 2010. As noted earlier, the trade imbalance was insignificant through the mid 1990s. In fact, trade deficits were recorded in some years. However, from 2001 onwards, the surplus rose along a steep trajectory, accelerating further in 2005 and reaching 10.1 percent of GDP in 2007. The other line in the figure shows that the surplus in trade of goods and services is almost identical to the current account surplus. Therefore, these two terms are used interchangeably in subsequent discussions.

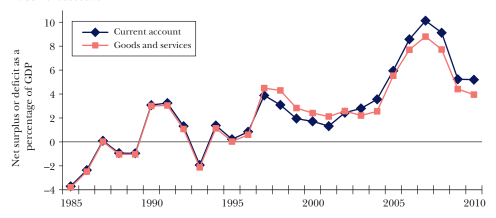
Figure 1B shows that the net capital and financial account, which consists of assets and liabilities of foreign direct investment as well as portfolio and other investment, exhibits similar patterns as the trade account. Although a rise in the surplus occurred in the mid 1990s, the capital and financial account was more or less balanced before China joined the World Trade Organization in 2001. After that, however, the financial and capital account registered a sharp rise in the surplus. Figure 1B also shows that China has experienced a continued net inflow of foreign direct investment since the mid 1990s, and in fact has become the second largest recipient of foreign direct investment after the United States. In the aftermath of the financial crisis of 2008, both the net accounts of foreign direct investment and portfolio/other investment for China were in positive territory, summing to a surplus of 4 percent of GDP.

The persistent "twin surpluses" in the current and capital accounts in the past decade have resulted in an explosion in foreign exchange reserves. In 2000, China only had \$10.9 billion in reserves, equivalent to 0.9 percent of GDP. The subsequent rise in currency reserves was astonishing. In 2004 alone, as Figure 1C shows, the yearly accumulation jumped to 10.7 percent of GDP. After reaching a peak of 13.2 percent of GDP in 2008, it hovered at around 8 percent of GDP in 2010. As a result, China's foreign exchange reserves topped \$1 trillion in 2006. By June 2011, China's total foreign exchange reserves topped \$3.2 trillion, which was approximately triple the amount held by Japan. The reserve assets of China are mostly invested in low-return U.S. government bonds.

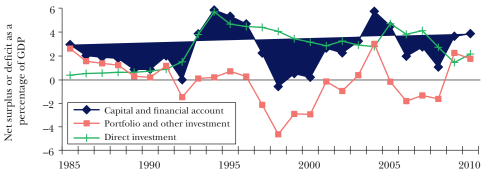
While balance-of-payment statistics capture the cross-border flows of value in trade and capital, net foreign asset statistics provide the stock position of the

Figure 1
International Balance of Payments of China: 1985–2010

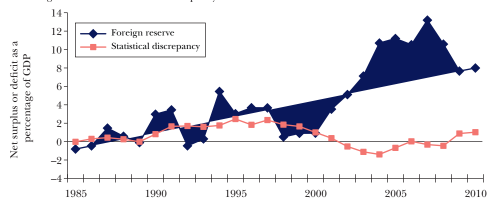
A: Current account



B: Capital and financial account



C: Foreign reserve and statistical discrepancy



 ${\it Source:} \ {\it State Administration of Foreign Exchange of China (SAFE~2011)}.$

Table 1
Global Current Account Balances
(billions of U.S. dollars)

Country or region	1995	2000	2005	2008	2010
Advanced economies:	29.8	-270.6	-411.2	-471.8	-95.5
Japan	111.4	119.6	165.7	157.1	194.8
United States	-113.6	-416.4	-747.6	-668.9	-470.2
Euro area	70.5	-39.4	41.1	-86.7	11.6
Germany	-29.6	-32.6	142.8	245.7	176.1
Spain	-1.8	-23.1	-83.3	-156.0	-63.3
Other	-38.5	65.6	129.7	126.7	168.4
Norway	5.3	25.3	49.1	79.9	53.3
Australia	-18.4	-15.3	-41.7	-47.2	-31.7
Emerging and developing economies	-92.2	95.2	443.0	704.2	378.1
Asia	-36.9	41.7	167.5	435.9	308.1
China	1.6	20.5	160.8	436.1	306.2
India	-5.6	-4.6	-10.3	-24.9	-49.0
Middle East and North Africa	-1.2	80.4	212.7	343.1	152.8
Sub-Saharan Africa	-9.9	2.1	-3.4	0.0	-24.9
Latin America and the Caribbean	-37.9	-48.4	36.3	-31.2	-56.9
Central and Eastern Europe	-10.2	-28.9	-57.7	-151.3	-76.0
Former Soviet Union	3.8	48.3	87.6	107.7	75.0
Statistical discrepancy	-62.4	-175.4	31.8	232.4	282.6

Source: International Monetary Fund, World Economic Outlook Database (IMF 2011).

economy in external financial assets and liabilities. A current account surplus translates into an increase in net foreign assets, while a current account deficit translates into a decrease in the net foreign asset position. Adopting an approach similar to that of Lane and Milesi–Ferretti (2007), Ma and Zhou (2009) document the emergence of China as a large and rising creditor in the world. In only 10 years, the net foreign asset position of China rose so substantially that the country swung from being a net debtor of approximately 6.2 percent of GDP in 2000 to a net creditor of approximately 30.5 percent of GDP in 2010 (SAFE 2011). Foreign exchange reserves account for a lion's share of the net foreign assets, reaching 69 percent in 2010.

Economists recognize that both trade deficits and trade surpluses can bring economic gains depending on the situation of an economy. However, large and sustained external imbalances can also be a prelude to economic adjustments that may be wrenching. Table 1 offers a global perspective on the evolution of these imbalances. For example, back in 1995, the "advanced economies" as a group were running trade surpluses, while the "emerging and developing economies" as a group had trade deficits. By 2000, these positions had reversed. From 2000 up through the years prior to the financial crisis in 2008, the current account deficit of the advanced economies grew enormously, as did the current account surpluses

of the emerging and developing economies. By 2008, China emerged as the largest net lender with a surplus of \$436.1 billion, which is equivalent to 24.3 percent of the total trade surplus for all countries running surpluses. Germany followed a similar path, swinging from having a current account deficit of \$32.6 billion in 2000 to having a surplus of \$245.7 billion in 2008. The sum of the current account surpluses of these two countries roughly equals the huge current account deficit of the U.S. economy at \$689 billion in 2008. In the aftermath of the financial crisis, China continued to have the largest current account surplus among all countries as of 2010.

The well-known national income identity helps us explore potential connections from domestic savings to the external trade balance by stating the accounting relationship between national public and private savings (S), domestic capital formation (I), and the current account balance (X-M):

$$S-I=X-M$$
.

This identity clarifies a straightforward interpretation of the situation in China: the amount earned by the trade surplus that is not consumed or invested must end up being saved. Moreover, the gap between savings and investment equals the net flow of foreign investment over time: that is, national savings not invested at home are invested abroad. This equation can help us understand how internal and external imbalances have evolved in China.

Figure 2 presents the trends in aggregate savings and investment in China from 1992 to 2008, complementing the balance of payments statistics presented in Figure 1.3 The data on flow of funds accounts contain the composition of gross domestic savings and investment by household, business, and government, and also information on income and expenditures within each of these sectors.

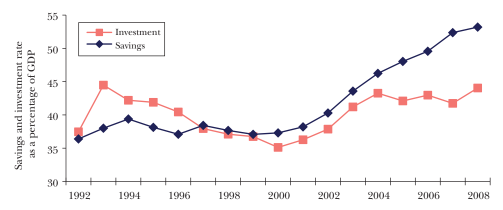
Figure 2A shows that the national savings of China moved in near-lockstep with aggregate investment in the late 1990s. However, from 2000 onwards, the aggregate savings rate increased along a steep trajectory, moving above the rate of investment. After 2004, the national savings rate exhibited a strong upsurge at approximately two additional percentage points of GDP per year for four consecutive years, reaching a new height of 53.2 percent in 2008, whereas the investment rate plateaued to 42 to 44 percent of GDP. The result was a huge gap between savings and investments—and a corresponding increase in the current account surplus—from 2005 to 2008.

Figures 2B and 2C present disaggregated information on savings and investment by corporate, household, and government sectors. On the investment side, of the 8.9 total percentage point increase in the domestic investment rate

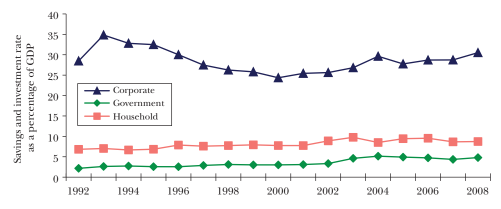
³ In 1995, the National Bureau of Statistics (NBS) of China began to publish the Flow of Funds Accounts based on the physical transactions of national income accounting, covering the government, corporate, and household sectors. Because of a three-year-lag policy, the most recent data available for analysis cover 1992 to 2008.

Figure 2
Savings and Investment in China: 1992–2008

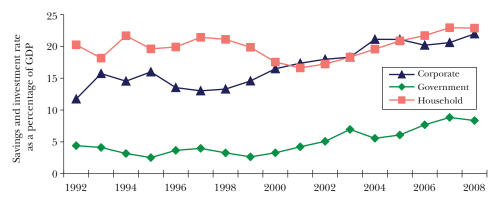
A: Aggregate savings and investment rate



B: Investment rate by sector



C: Savings rate by sector



Source: Statistical Yearbook of China (NBS 2009).

(as a percentage of GDP) from 2000 to 2008, the corporate sector contributed 6.1 percentage points. On the savings side, all three sectors contributed significantly, and rather evenly, to the 15.9 percentage-point total increase in the national savings rate during the period.

The explosion in external imbalances and the widening of the savings-investment gap starting in 2000 caught the Chinese government off guard. The policy target of the 11th Five-Year Plan was to achieve a balanced current account from 2006 to 2010, which differs drastically from the realized outcome. Because much is at stake with China's enormous trade surpluses, a number of studies have attempted to understand their causes. One common view is that exchange rate intervention by the Chinese government is the culprit for the severe trade surplus. Other possible causal factors include financial market imperfections, the migration of processing trade into China because of the global division of labor, and the pursuit of export-led development strategies (for example, Yu 2007; Goldstein and Lardy 2009; Song, Storesletten, and Zilibotti 2011). In his "saving glut" hypothesis, Federal Reserve Chairman Bernanke (2005) emphasizes how the changes in desired savings and investment in a region, like higher desired rates of savings in China, affect the external balances of this region and those of other countries around the world. Governor Zhou (2009) of the People's Bank of China highlights the role of a high savings rate in affecting the current account surplus of China. He has expressed a clear policy intention to reduce the savings ratio of China. Although these studies recognize the relevance of savings to the current account balance, they do not investigate the reasons behind the high savings rates. An even more difficult question is whether the high savings rate is a cause or an effect of the current account surplus in China.

What factors sharply increased the macroeconomic imbalances in China after 2000? The next three sections consider 1) upward pressures on an already high domestic savings rate; 2) limits on investment in productive capacity; and 3) trade and exchange rate policies that promoted exports. Some of these policies and structural factors are historical legacies that were inherited from China's central planning system, while others are more recent government policies and regulations imposed on the household and corporate sectors.

The Aggregate Savings Rate in China

The aggregate national savings rate is comprised of the savings rates of three sectors: households, firms, and government. Thus, the national savings rate can rise either because the savings rate within one or more sectors rises, or because a high-saving sector expands while a low-saving sector contracts. Based on the flow of funds data, the rising saving rate of China from 2000 to 2008 can be decomposed into three changes: 1) a sharp rise in the disposable income of the high-saving enterprise sector contributed an increase of 5.5 percentage points to China's aggregate savings as a percentage of GDP, 2) a rise in the rate of government savings contributed another 4.1 percentage points, and 3) an increase in the rate of household savings

contributed another 7.6 percentage points. The other three elements of the decomposition, namely, changes in the savings rate in the corporate sector, changes in the share of government in GDP, and changes in the share of household consumption in GDP, played a limited or nonexistent role in the change in aggregate savings. Let us consider the three sectors in turn.

Enterprise Savings

In the flow of funds data for China, "enterprise savings" equals the value added for both financial and nonfinancial companies minus labor compensation, production taxes, net asset payments, and net transfer payments. Therefore, by definition, the corporate sector has a unitary propensity to save because total corporate savings are equivalent to the "total disposable income" of the business sector, where final consumption does not take place (Ma and Wang 2010; Yang, Zhang, and Zhou 2012). From 2000 to 2008, the share of corporate income in the GDP of China rose by 5.5 percentage points, absorbing almost all the 5.7 percentage-point decline in the share of household income in GDP.

Several structural reasons contributed to the soaring profitability of enterprises in the early 2000s. By the late 1990s, China completed a series of economic reforms, including the use of labor-incentive schemes and the relaxation of worker mobility restrictions. Moreover, China implemented massive privatization of state-owned enterprises in the late 1990s with the objectives of improving corporate governance and maintaining the competitiveness of the state sector in the national economy. As a result, the employment share of the state sector fell, its labor productivity rose, and competitive pressures spread, increasing the efficiency of nonstate firms (Meng, in this issue of the journal).

However, these reforms were incomplete in a number of important ways. China continued to maintain the high-accumulation strategy that characterized the central planning era. Policies involved suppression of wage increases, low-interest payments on loans, and low land rentals to subsidize enterprises. For example, state-owned enterprises financed their loans and paid their debts at interest rates significantly lower than the prevailing market rates. If the state-owned enterprises had paid market interest rates, their existing profits, and thus their savings, would have been greatly reduced (Ferri and Liu 2010; Huang and Tao 2010). On top of these input market distortions, segmentation of rural and urban markets in the past implies the availability of massive amounts of rural unskilled labor that can migrate into cities as needed to meet industrial demand, thus decelerating urban wage growth. As a result, China in the late 1990s experienced a substantial rise in productivity, but the costs of production did not rise in a proportionate manner. The combination of these productivity-enhancing but cost-constraining reforms and policies thus increased the disposable income of enterprises despite a gradual reduction in market distortions over time.

⁴ More specifically, asset payments include interest payments, dividends, and land rentals, whereas transfers include corporate income tax, social insurance fees, social subsidies, and social welfare payments.

When China joined the World Trade Organization in 2001, the resulting decline in trade barriers and tariffs allowed China to experience a dramatic expansion in external demand, which became a significant factor increasing firm productivity and profits. The continued inflows of foreign direct investment as well as the importation of sophisticated intermediate inputs also boosted Chinese exports. Between 2000 and 2008, the growth in China's exports reached an incredible 24.8 percent per annum (NBS 2009). The ratio of profits to industrial value added rose from an average rate of 22.6 percent over 1995–1999 to 34.4 percent in 2008. The share of enterprise income in the GDP rose from 14.2 percent in the second half of the 1990s to 22.9 percent in 2008.

An increase in corporate profits does not necessarily imply an increase in the aggregate savings rate, especially if the profits are distributed to workers or owners of the firms. In China, however, the corporate sector retained a significant amount of the increase in firm profits. In our study on the long-term wage trends in China using a national representative sample of urban households (Ge and Yang 2012), we report that average real wages increased by approximately 8 percent per annum, which is approximately 2 percentage points below the real annual growth of GDP, from 2000 to 2007. Dividend payments rose but were still quite small, with the ratio of dividend to value added staying at less than 0.5 percent by 2007 (Yang, Zhang, and Zhou 2012). One reason for low dividends is that the Chinese government did not ask state-owned enterprises to pay dividends until 2008, although they have enjoyed improved profits since state sector restructuring in the late 1990s. Moreover, private enterprises had an extra incentive to save: they had to meet their funding needs largely through their internal savings (Song, Storesletten, and Zilibotti 2011). This is because credit creation in China is mostly controlled by state banks, which have an intrinsic bias in favor of state-owned enterprises.

If enterprises would send a larger share of their profits to the household sector, China's aggregate savings rate would decline. Compared with firms, households have a significantly higher propensity to consume and to import. Hence, changes in policies and institutions to encourage a reallocation of enterprise income to households would reduce both the internal imbalance of extremely high national savings and China's external imbalance of enormous current account surpluses.

Government Savings

Government savings in China rose from 3.3 percent of GDP in 2000 to 8.4 percent in 2008. In China, government income comes from several sources: the value added from the production of the state sector, income from properties, taxes on production, income taxes, and revenue from social insurance funds (minus spending out of those funds). Taking these factors together, revenues of the central government nearly quadrupled from 1.891 trillion yuan in 2000 to 6.797 trillion yuan in 2008

⁵ These aggregate statistics appear to be consistent with firm-level data reported by Zhang (2008), who cites that for a large sample of Chinese firms in the period 1999 to 2003, the average and median dividends-to-earnings ratios were 0.35 and 0.16, respectively.

(NBS 2011). However, the pace of the increase in government spending failed to catch up with the pace of the increase in revenues.

The rise in tax revenues from production was the largest contributor to the growth in the government's disposable income during the period, accounting for 70 percent of the increase. This growth in production was spurred partly by the improving business environment and the expanding external demand that resulted from the entry of China to the World Trade Organization. However, the institutional foundation behind the rise in tax revenues linked to production can be traced to the 1994 fiscal reform. At that time, the Chinese economy had been growing for more than a decade, but much of the growth was accounted for by the nonstate sector. The tax code was not designed to gather revenues from that sector, thus state revenues actually were on a declining trend starting in the mid 1980s. The 1994 reform aimed to boost revenue collections by the central government (Wong and Bird 2008). From having a low net-revenue-to-GDP ratio in the early 1990s, the government posted much higher ratios from 2000 to 2008 due to implementation of an effective tax system and a robust annual GDP growth of approximately 10.4 percent.

The other major factor contributing to the government's growing surplus was that the increase in the collection of income taxes and social insurance fees outpaced the government's increase in spending. For example, in 2008 the Chinese government collected 1.5 trillion yuan worth of income taxes and 1.4 trillion yuan worth of social insurance fees, but it spent only 1.6 trillion yuan on social welfare payments, social insurance provisions, and other transfers. Back in 2000, revenues from income taxes and social insurance fees were only slightly higher than spending. This rise in what may be called "net current transfers"—the excess of income and social insurance revenues over and above the amount paid out in benefits—accounted for 22 percent of the growth in government disposable income during the same period. The accumulation of social insurance funds could reflect the effort of the Chinese government to build surpluses in anticipation of the rise in elderly dependency looming in the next decades, although it is difficult to prove, or disprove, this possibility.

The pattern of substantially growing government revenues, with spending lagging behind, is consistent with the "Nation Rich, People Poor" view that has been widely discussed in the public media in China. A piece of corroborative evidence is that the share of household income in GDP declined from an average of 68 percent over 1995–1999 to 57 percent in 2008, whereas the share of government income rose from 17 percent to 21 percent in the corresponding periods (NBS 2009; Bai and Qian 2010). However, even after the recent increases in tax revenues, tax revenue as a percentage of GDP in China is still lower than that of major developed economies such as Japan, Germany, and the United States.

Household Savings

The household savings rate in China has risen substantially in the past three decades against the backdrop of fast income growth. In the late 1970s, household

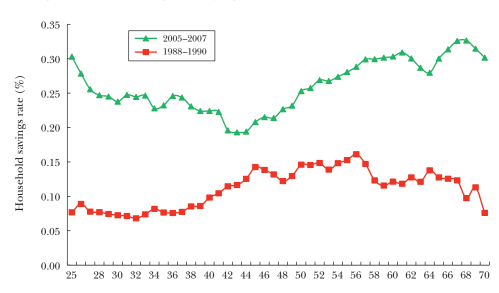


Figure 3
Average Household Savings Rate by Age of Household Head

Source: Data are drawn from China's Urban Household Surveys covering five representative provinces (Liaoning, Zhejiang, Guangdong, Sichuan, and Shannxi) and a municipality (Beijing). I compute three-age moving average savings rates covering data of three-year intervals because some data cells of individual age and year have limited observations.

savings only accounted for 6 to 7 percent of GDP, but it grew consistently until reaching 23 percent in 2008. Economists have studied savings in China from many perspectives, including classic lifecycle theory, permanent-income approaches, and the significance of habit formation and cultural-based explanations for saving behavior. Some of the potential explanations include the change in age–earnings profiles for younger Chinese workers relative to older generations, the underdevelopment of the public and private pension systems in China; the effects of demographic changes like an aging population, the one-child policy, and the gender imbalance; and the effects of China's transition from public to private provision of education, health care, and housing.

As a starting point, one striking feature of Chinese household saving behavior is change in the age–savings profile. In the late 1980s, the age–savings profile reveals a relatively flat "hump shape," resembling the typical lifecycle saving profiles observed in other advanced economies (Modigliani 1970). However, as Figure 3 shows, the age–savings profile for the 2005–2007 period exhibits dramatic change: 1) there is a substantial increase in savings rates for households of all ages, and 2) the household's lifecycle savings pattern turns "U-shaped"—that is, the young and the old save relatively more than the middle aged. These patterns were first documented by Chamon and Prasad (2010) for selected Chinese provinces from 1995 to 2005 and later reconfirmed in Song and Yang (2010) using the national

sample of the Chinese Urban Household Surveys. These features challenge us in understanding the determination of household savings in China.

In Song and Yang (2010), we present a household model and show quantitatively that the dramatic rise in household savings and the corresponding changes in age–savings profiles are outcomes of two structural changes in China: First, there are large upward shifts in the earnings of successive younger cohorts of workers. Meanwhile, the age–earnings profile in China for any point in time has flattened over the past two decades. These changes reflect labor market transitions from a centrally planned economy, where seniority was highly regarded, to a market system, where earnings reward the productive human capital of the younger generations. Second, the aggregate pension replacement rate, which is the ratio of average pension per retiree to average wages per worker in a given year, declined from approximately 80 percent in the early 1990s to just above 50 percent in 2007. Incorporating these features of the Chinese economy into a dynamic optimization model of heterogeneous agents, we show that these factors can explain both the recent surge in household savings and the U-shaped age–savings profiles over the lifecycle.

Population control policies and the resulting demographic structural changes in China are another substantial influence on household savings. Because the younger population of an economy consumes without generating income, a fall in their share in the population tends to increase the household savings rate. Moreover, because China still lacks a mature social security system, adult children often provide old-age support to their parents, in effect acting as a substitute for lifecycle savings. In an analysis rooted in these insights and using aggregate time series data, Modigliani and Cao (2004) find that demographic changes in China raised Chinese household savings through the two effects of "less mouths to feed" and old-age security. In Ge, Yang, and Zhang (2012), we provide corroborative evidence through a cohort-specific analysis based on data from the Census of Population and Urban Household Surveys. We find that household savings rates increase in older families because a reduction in the number of adult children in these families induces them to save more to provide for their old-age security themselves rather than relying on their children. For households of younger generations, savings rates increase because of the rise in the burden of parental support as a result of the reduced number of siblings.⁶

The imbalanced sex ratio in China also results in a competitive motive for saving. Wei and Zhang (2011) begin by noting that that traditional preference for a son is widespread in China. Moreover, with restrictive population control policies, many families use inexpensive ultrasonic technology to detect the gender of fetuses and engage in sex-selective abortion, resulting in a severe imbalance in the sex ratio,

⁶ These findings are controversial: for example, they are not confirmed by aggregate panel data studies. Neither the aggregate dependency ratio (Kraay 2000) nor separate accounts of the young and the old dependency ratios (Horioka and Wan 2007) are found to have a significant effect on the household saving rates across Chinese provinces. Applying a cohort analysis to the data from the Urban Household Survey, Chamon and Prasad (2010) reach a similar conclusion that demographic structural shifts do not go very far in explaining saving behavior in China.

which is defined as the ratio of males to females at specific ages. The intensified competition among men for potential wives stimulates households with a son to save and to accumulate wealth to gain a competitive edge in the marriage market. Wei and Zhang use provincial panel data (1978 to 2006) to test the effect of sex ratio imbalance on household savings. They show that the imbalanced sex ratio significantly increases household savings, with approximately 68 percent of the increase in rural savings rate and 18 percent in the urban rate attributed to the rise in the sex ratio.

Finally, the incomplete transition from public to private provision of education, health care, and housing also contributes to the rising household savings. Several authors point to the backwardness of China's financial institutions, arguing that China fails to pool risks by providing adequate medical insurance and unemployment insurance and also fails to transform savings into loans for education, housing, and other investments (for example, Woo 2008; Chamon and Prasad 2010). These factors might become less important over time but matter considerably during the transition period. Lin, Dinh, and Im (2010) investigate the implications of the financial structure on household savings. They argue that Chinese institutions impose a dampening effect on wage growth because the labor-intensive, small and medium-sized enterprises cannot receive adequate loans from state-dominated banks. In addition, ordinary people are not given a share in the high profits of state-monopolized industries and the natural resource sectors. The resulting higher levels of income disparity and a greater concentration of wealth for the rich tend to increase household savings. While some of the factors analyzed above do not necessarily have a distinctive time effect on household savings after 2000, they have contributed to the rise in the aggregate savings rate in recent years.

Constraints on Investment Growth

In 2000, on the eve of its entry into the World Trade Organization, the aggregate investment rate in China was at a trough of 35 percent of GDP (as shown earlier in Figure 2). The level of investment in China had moderated in the late 1990s when its economy experienced deflation and overcapacity production. However, between 2000 and 2005, the investment rate began to climb rapidly along with the savings rate, before the investment rate settled into a narrow range of 42 to 44 percent from 2005 to 2008. As noted earlier, the savings rate kept climbing higher as the investment rate plateaued. Why didn't investment keep rising?

The Chinese government exercises more effective control over investment through the state-dominated banking system than it does over savings decisions, which are more decentralized. Improvements in the investment climate, which resulted from entry to the World Trade Organization in 2001, boosted both foreign direct investment and domestic investments in China. According to Anderson (2008), these domestic investments were made mostly by large state-owned enterprises and concentrated on heavy industries, such as metals, materials, machinery,

automobiles, and chemical products. These investments increased production capacity, displaced imports of related products, and subsequently led to exports of surplus production.

However, in 2005, when the central government felt it should avoid overheating the economy, the National Development and Reform Commission issued a directive to impose controls against overinvestment with a list of "prohibited industries"—industries that should avoid further expansion. The heavy industries that had undergone dramatic expansions in capacity topped that list. Since then, with continued fear of an overheating economy, the Chinese government has sought to keep the aggregate investment rate at a steady level.

Moreover, the inefficient financial system did not help the country find ways to funnel excess savings to profitable investment opportunities. As Song, Storesletten, and Zilibotti (2011) explain, the state-owned banks are essentially incapable of providing effective loans to the growing and more-efficient private firms because of various legal and political problems. The immaturity of the financial system also hinders the channeling of the excess savings to education, housing, and other family-based investment loans (Woo 2008). Chinese banks are awash with cash, but rather than investing in high-return projects of nonstate enterprises or in consumer loans, the banks mostly use the funds to invest in low-yielding U.S. government bonds.

Trade Policies

China has vigorously pursued export promotion policies since the start of its economic reform in the late 1970s. In the years leading to its accession to the World Trade Organization in 2001, China practiced a combination of export-promoting and import-restricting policies through tariffs, quotas, and import licenses. In the early years of economic reforms, the primary concern of the government was to limit imports to avoid balance-of-payments problems resulting from excessive borrowing and trade deficits. In compliance with a membership requirement by the World Trade Organization, China phased out many of its import barriers by the late 1990s. However, a number of export-promoting strategies that were already being practiced since the 1980s remained in place. These include the "self-balancing regulation" on the export content of foreign firms, special trade zones, liberalization of ownership restrictions on foreign direct investment, export tax rebates, and exchange rate policy. The entry of China to the World Trade Organization was a catalyst that amplified the effect of export-promoting policies and helped to push China's trade surplus extraordinarily high.

The "self-balancing regulation," which is part of the law governing multinational companies, requires that foreign direct investment be oriented toward export industries (Yu 2007). A 1990 version of the implementation guideline sets an explicit rule that exports must exceed 50 percent of the total annual output of foreign firms. Although the law stating an explicit floor on exports was relaxed in

2001, the regulation remains in place. The share of foreign-invested enterprises in Chinese exports rose from approximately 20 percent in the early 1990s to 56 percent in 2009.

In the early 1980s, China established special economic zones for export in coastal cities. Owing to their initial success, special zones were expanded into inland cities. Multinational companies in these zones enjoy better protection of intellectual property rights, a lower corporate tax rate of 15 percent, duty-free treatment of imported inputs, cheap land, and incentives of zero property tax in the first five years. Additional benefits were also given to foreign firms if they exported most of their products (Wang 2010). The first boom period for these zones was from 1990 to 1993, when the cumulative number of zones jumped from 18 to 130. The second boom was from 1999 to 2003, when the number increased from 139 to 196 (Sheng and Yang 2012). A total of 221 policy zones had been established in China as of 2006. Wang (2010) finds that these special economic zones attract foreign investment in export-oriented industrial enterprises. The Chinese government also gradually lifted various ownership restrictions on foreign direct investment by expanding a list of encouraged industries while reducing the categories of restricted or prohibited industries in these zones (Sheng and Yang 2012). Major jumps in the list of "industries" occurred in 2002 and in 2007. These nationwide initiatives on ownership liberalization raised the volume of processing export and the product varieties of multinational firms.

Export tax rebates are another policy tool for promoting exports. This program entails the refund of tariffs on imported inputs and value-added tax already paid on exported goods. These policies discriminate against goods sold domestically, especially goods using imported inputs, and create an incentive for firms to sell products abroad. Under conceivable circumstances, goods are sold to foreign buyers at cheaper prices than domestic sales. After the Asian financial crisis in 1997, China lifted the rebate rates several times, reaching an average of 15 percent in 1999, to raise the competiveness of Chinese exports before joining the World Trade Organization. The total value of the rebate payment increased substantially after China joined the World Trade Organization, quintupling in value from 2002 to 2008. These tax rebates are substantial: In 2006, the total tax rebates for exports received by exporting firms were equivalent to 10 percent of aggregate corporate savings and approximately 14 percent of government tax revenue in the same year (Yang, Zhang, and Zhou 2012). Empirical studies show that duty drawbacks and valueadded tax rebates are important in promoting exports in China (Chao, Yu, and Yu 2006). Although export tax rebates generally are permitted under the framework of the World Trade Organization, China uses this tool in a far more widespread and uniform way than most other countries. In a survey covering 55 developing countries, fewer than half of the countries had a legal framework or implementation regulations for their duty drawback schemes, which of course limits their implementation (Ianchovichina 2007).

Limits on certain imports to China also play a role in its enormous trade surpluses. China, the second largest economy in the world, is a developing country in need of

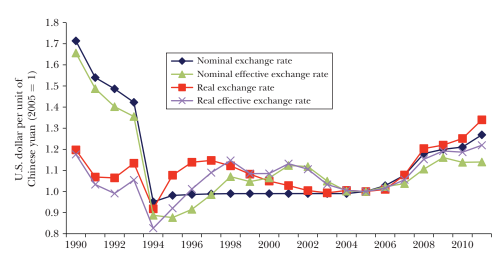


Figure 4
Index of Renminbi Exchange Rate against the U.S. Dollar, 1990–2011

Source: Nominal exchange rate, nominal effective exchange rate, and CPI-based real effective exchange rate are from International Monetary Fund, *International Financial Statistics* (IMF 2012). The inflationadjusted real exchange rate is based on author's calculations.

advanced technology. However, U.S. exports to China in 15 categories of goods with the highest technology content, are far below U.S. exports of the same goods to countries such as Canada, Japan, and Holland. In fact, among the same categories of high-tech goods, the exports from the United States to China are below the levels to India and Mexico (Ju, Ma, and Wei 2011). China's limited imports in these high-tech areas result in large part from the export restrictions imposed by the U.S. government or the complicated application and approval procedures.

Finally, the role of the exchange rate policy is frequently cited in public debates as causing the current account surplus of China. Some critics and researchers argue that the pegging of the renminbi to the dollar at a low value is the reason behind the large trade surplus of China, although disagreements over the issue abound. Systematic research using the latest data has not yet established robust evidence either that exchange rate regimes are connected with current account imbalances or that the changes in exchange rates have led to significant adjustments in imports and exports (for example, Corden 2009; Cheung, Chinn, and Fujii 2010).

Figure 4 presents indices of the renminbi exchange rate against the U.S. dollar for the 1990–2011 period, including nominal, real, and effective exchange rates. The trends in the exchange rate suggest that the sharp increase in the trade surplus of China from 2005 was not the result of a deliberate shift in exchange rate policy. From 1994 to 2005, China kept its nominal exchange rate stable at about 8.28 yuan to the dollar. During that period, China only had moderate trade surpluses of less than 2 percent of GDP in most years. In July 2005, after registering a jump in its foreign exchange reserves in the previous year, China allowed the renminbi to

appreciate by 2.1 percent and embarked on a process of steady appreciation of its currency. By January 2012, the nominal exchange rate of the renminbi against the U.S. dollar had risen by more than 30 percent. The real and effective exchange rates, which make adjustments for differential inflation in the two countries and the weighting of trade volumes, followed a similar pattern. Apparently, this sizable appreciation of the Chinese currency was not enough to reverse the trend in the trade balance. Instead, the aforementioned institutional factors and other potential forces must have played a dominating role in creating the continued upsurge in the trade surplus.⁸ Given the analyses presented in the present paper, the exchange rate policy can hardly be the only factor driving the external imbalance, and it may well not be among the most important factors. Of course, this argument over causes does not rule out that a weaker currency might be part of a policy solution to address the external imbalances of China.

Options for Policy Reforms

The Chinese economy has been strongly influenced by institutions and policies favoring the corporate and government sectors over households and promoting exports. Many of these individual policies appear relatively innocuous, in the sense that they seem too small to affect macroeconomic performance in any significant way under normal circumstances. However, with the huge external shock of the entry of China to the World Trade Organization in 2001, the effect of the individual policies was amplified, and the joint effects of these policies caused internal and external imbalances of China to become gigantic.

Mounting pressure exists for China to "rebalance" its economy, which in broad terms means to adjust the sectoral distribution of income away from the corporate and government sectors and toward the household sector. The level of consumption in China in the last few years, at roughly 47 to 50 percent of GDP, constitutes the lowest fraction of GDP recorded in any major economy. Several looming structural changes, such as slower economic growth and population aging, will likely help reduce the national savings rate of China in the future. However, these changes will likely be gradual and modest. What are some of the more direct reforms that could correct the imbalances of China? The coordination and timing of such reforms are complex. In what follows, I sketch several broad areas where I believe reforms are warranted.

⁷ See Cheung, Chinn, and Fujii (2010) and Knight and Wang (2011) for additional analyses and alternative measures of the exchange rate.

⁸ Although some critics have not considered the realized renminbi appreciation as being sufficient, market forces have begun to operate in the opposite direction. On several occasions this year, the renminbi has fallen to the bottom of the trading band set by the Chinese government, indicating the pressure to reverse the appreciation process since 2005. In the first half of 2012, the Chinese currency weakened by 1 percent against the dollar.

The conventional methods of rebalancing the Chinese economy often focus on government spending and the exchange rate. The Chinese government should shift the composition of its spending from investment to research and education, as its public expenditure on education as a share of GDP is still less than 4 percent, which is below the average for developing countries. Other major areas of expenditure increase should include the healthcare system, pensions, social security, and other selective social programs, especially for the vast rural population. These programs can directly reduce government savings and encourage households to consume more because of reduced incentives for precautionary savings. Meanwhile, China should increase flexibility in the exchange rate of the renminbi and allow its appreciation to continue to the extent such a direction is consistent with market forces.

While these changes to government budgets and to exchange rates are a plausible part of the overall picture, a solution to the macroeconomic imbalances in China will require a more sophisticated approach than these steps alone. It will require a shift in the policies and institutions that have favored production at the expense of consumption. Here are seven examples.

First, the state-dominated financial system should channel more domestic savings toward high-return investment by private, small and medium-sized enterprises, which are more labor intensive. Preferential access to credit and heavily subsidized capital financing for giant corporations and the state sector has lead to capital misallocation with the side effect of increased corporate savings. Complementary to improving investment efficiency in production, it is imperative to develop the still-immature consumer loan system to help households finance education, housing, and durable goods consumption.

Second, despite more than three decades of economic reforms, China still faces the challenge of reducing input-market distortions and removing various impediments in market structures. Desirable policy reforms include restoring land prices to market values; breaking up state monopolies in industries such as natural resources, telecommunication, and financial services; and strengthening corporate governance and dividend policies for both state-owned and private enterprises. These policies can facilitate the determination of enterprise profitability based on sound economic principles and lower aggregate savings through the increased consumption of households and the government.

Third, the new Labor Contract Law, which took effect in 2008, should be effectively implemented. The law seeks to protect basic workers' rights, which are often abused because of asymmetric information and uneven bargaining power between

⁹ Using enterprise-level data on interest payments, finance costs, and total debts outstanding at the end of the year, Ferri and Liu (2010) calculated that interest rate differentials paid by enterprises of different ownership categories were substantial over the 2001 to 2005 period. The yearly average interest rates paid by state-owned enterprises fell into a narrow range of 2.2–2.9 percent, whereas the range for cooperative enterprises was 4.6–12.4 percent and for private firms 3.8–13.4 percent. Although the contribution of state-owned enterprises to China's GDP was around 25 percent, they received about 65 percent of total bank loans.

employers and low-skilled workers as China has become the workshop of the world. The enforcement of the law is particularly relevant for the approximately 150 million rural migrant workers, who, due to the legacy of the urban household registration (*hukou*) system in China, still lack the full legal rights of those urban households.

Fourth, a gradual reduction in import duty drawbacks and export tax rebates should be planned. The moderation of export promotion policy will help curtail the transfer of tax revenue to exporting firms and insert downward pressure on the prices of goods sold in the domestic market. Both of these outcomes will help stimulate consumption.

Fifth, the removal of preferential policies towards export-oriented foreign direct investment in special policy zones—policies such as credit access, reduced tax rates, subsidized land prices, and lower environmental requirements—should be considered to set all firms in the market on an equal competitive footing. As a result, more domestic savings can be channeled to investment projects under competitive conditions, which will help to close the savings—investment gap.

Sixth, Chinese enterprises, especially those from the private sector, should be encouraged to invest abroad. Offshore investments by Chinese firms remain very small relative to the size of the Chinese economy and its foreign exchange reserves. Diversifying the overseas asset portfolio and raising the rate of investment returns closer to the level of the domestic market of China remains an important challenge.

Seventh, China should review its population control policies in the context of the anticipated rise in the elderly dependency ratio over the next four decades, which will have serious implications for savings and economic growth. The return to a more normal demographic structure can help alleviate unintended stress on the economy due to abrupt changes in population policies.

Each of these seven reforms in its own way would reduce the savings—investment gap and, together with the conventional recipes, would naturally ease China's huge current account surplus. These suggested reforms would also help improve the efficiency of resource allocation in the Chinese economy. For interested economists, there is a rich agenda for research that could deepen our understanding of the role of these policies and institutions in the determination of savings, investment, and current account imbalances. The spatial variations across the Chinese provinces and potential international data with variations in policy intervention and current account statistics may well provide a basis for further empirical investigation into relationships between key variables.

The development, over the last decade or so, of an enormous gap between savings and investments, along with mammoth current account surpluses and a growing net foreign asset position, was by and large not intended or desired by China. As the imbalances rapidly developed, policymakers failed to understand the complexity of the phenomena or devise effective remedies. Also, the hands of the Chinese government are, if not quite tied, highly restricted by past policies and institutions that often favored production and government at the expense of household consumption. In this sense, China is both the culprit and the victim of its own macroeconomic imbalances.

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