# China's Economic Transformation: Myths and Realities

Keyu Jin

London School of Economics

### **Development Strategy**

▲ロト ▲ 同 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

- Urbanization
- 2 Industrialization
- Globalization

#### 4 Reform

- "Reform is China's Second Revolution"—Deng Xiaoping

### **Reforms, Reforms, Reforms**

- 1980s: Experimentation with Special Economic Zones
- 1990s: Privatization
- 2000s: Trade liberalization
- Recent Third plenum reform package: credit and financial market imperfections

#### Myth 1: Investment-Driven Growth Model?

- Output=F(Technology, Capital, Labor)
- High investment rates in the 1990's (over 30%)
- Curse of diminishing returns?
- But...high rates of return (well above 20%) and increasing in the 1990's.

▲□▶▲□▶▲□▶▲□▶ □ のQ@

### **China-Style Growth**

- Growth through reallocation of resources (labor) between 1978-2007:
- 1. Rural-Urban: share of labor in agriculture (70% to 30%)
- 2. State-private: share of state employment (in non-agriculture sectors) ( 52% to 13%)

- Productivity Growth between 1978-2007
- State sector (1.52%) vs. Private (4.56%)
- Reallocation of labor from state to private
- Also, rapid productivity growth in private helped absorb labor transferred out of agriculture (420 million jobs)
- Absent private sector productivity growth, GDP/per capita growth 3.79% lower annually
- If not for the large capital misallocation, even larger gains.

### **The Next Big Thing**

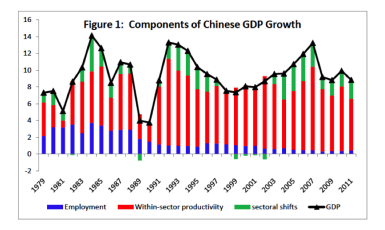
▲ロト ▲ 同 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

- So far, there is significant misallocation of capital. In non-agriculture sectors:
- State Employment Share : 13%
- Investment Share: 53%
- GDP share: less than 30%

### **The Next Big Thing**

▲□▶▲□▶▲□▶▲□▶ □ のQ@

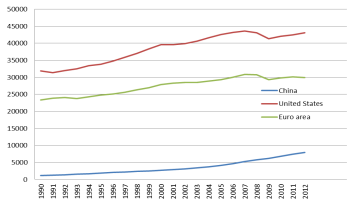
- Next: winnowing distortions and reducing the misallocation of capital
- Catching up with U.S. financial efficiency leads to a GDP increase of 60-100%
- Eliminating differences in return to capital of firms can lead to productivity gain of 160-300%



source: Brandt and Zhu (2010)

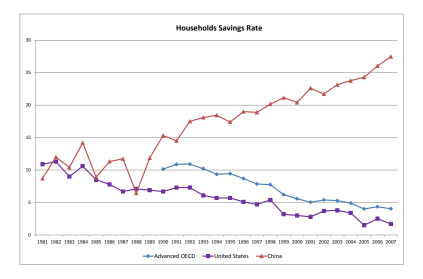
Bottom line: even reallocating existing resources can lead to high growth.

#### **Putting Things into Perspective**



Real GDP per capita (PPP)

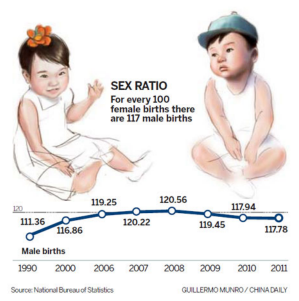
# Myth 2: China's High Saving Rate



source: Song and Yang (2010)

- Why is it a puzzle?
- How can we explain it?
- Two criterion: levels and growth
- Corporate vs. Households; Urban vs. Rural
- Popular wisdom and challenges
- Culture, social safety net, precautionary saving...

#### Exp 1: Gender Imbalance



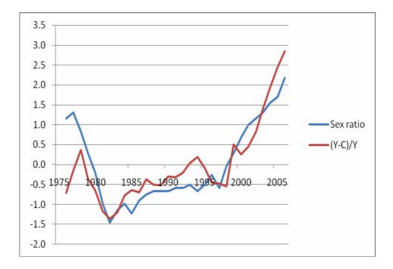
#### And The Scramble for Wives



source:Wei and Zhang (2009)

#### **Gender Imbalance and Competitive Saving**

▲□▶ ▲□▶ ▲ 三▶ ▲ 三▶ - 三 - のへぐ



#### Source: Wei and Zhang (2009)

### **Solution: Outsourcing**

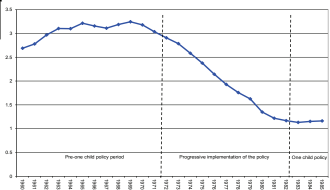
▲□▶ ▲□▶ ▲ □▶ ▲ □▶ ▲ □ ● の < @



#### Mail-order brides

source: tiboo

#### Exp. 2: The One Child policy



Fertility (number of surviving children in an household)

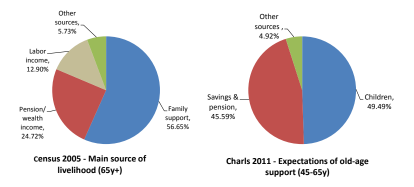
### **Twin Experiment**

Household Saving Rate	Only Child	Twins	Difference
Average	21.3	12.8	8.5
Income Quintile (low to high)			
1	6.4	-2.9	9.3
2	18.3	16.6	1.7
3	23.7	10.3	13.4
4	27.4	19.5	7.9
5	33.4	25.4	8

source: Choukmhane, Coeurdacier and Jin (2013)

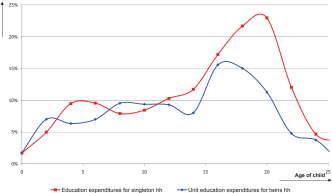
#### **The Transfer Effect**

▲ロト ▲ 同 ト ▲ 国 ト → 国 - の Q ()



source: Choukmhane, Coeurdacier and Jin (2013)

#### **One Child Policy By-product**



#### % of household expenditures

### The Human Capital Dividend

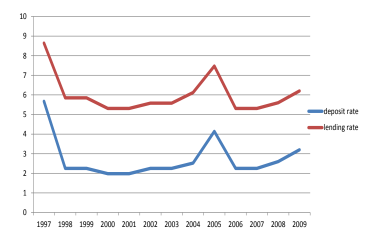
- Rapid human capital accumulation
- Only child 40% more likely to pursue higher education
- Human capital factor only 50% of US level
- Rapid labor productivity growth
- Between 2003-2009: on average 12% per year
- Projected at least 9% until 2020, and 6.7% until 2030
- China ages before it riches: another myth?
- 0.2% decline in labor force per year until 2020
- But... rapid labor productivity growth to compensate

# Myth 3: What Imbalance?

- The largest imbalance is between government and households.
- Wage Suppression and Financial Repression
- wages in manufacturing (7.6%) compared to labor productivity in manufacturing (17%) and real GDP per capita (over 10%) between 1997-2008.
- Significant declines in labor share

### **Financial Repression**

▲ロト ▲ 同 ト ▲ 国 ト → 国 - の Q ()



#### average real return on bank deposits $\approx 0$

source: author's own calculations

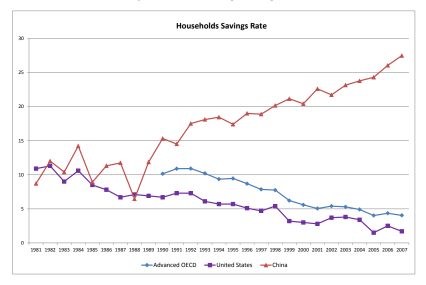
### China in the Global Economy

▲□▶ ▲□▶ ▲ 三▶ ▲ 三▶ - 三 - のへぐ

Three Global Facts:

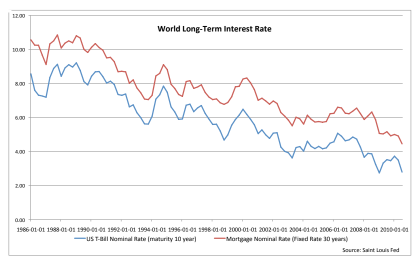
- 1 Saving Divergence
- 2 Global Imbalances
- Occlining interest rates

#### Figure : The Saving Divergence



source: Coeurdacier, Guibaud, and Jin (2013)

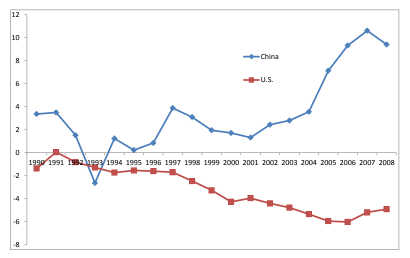
Figure : Global Interest Rates



source: Coeurdacier, Guibaud, and Jin (2013)

▲□▶▲圖▶▲≣▶▲≣▶ = 悪 - 釣ぬ⊙

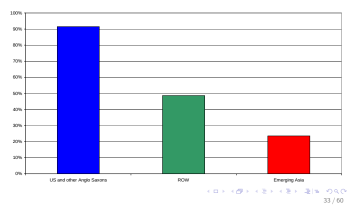
#### Figure : Global Imbalances



▲□▶▲□▶▲□▶▲□▶ ▲□ ● ● ●

Current Account (% GDP) source: Coeurdacier, Guibaud, and Jin (2013)

#### Heterogeneity in household debt



#### Household Debt as a % of GDP

source: Coeurdacier, Guibaud, and Jin (2013)

・ロト・日本・モト・モー・ ヨー うへぐ

### Looking into the Future

- From Cheap Labor to Cheap Capital
- Third Plenum Reform Package
- Removal of Distortions
- Improving financial markets...
- Redistribution of Wealth

### **Intellectual Property Rights**

▲ロト ▲周ト ▲ヨト ▲ヨト - ヨ - のへで

#### Figure : The "Zhang Laffitte" Chateau



source: 2013 Jens Schott Knudsen (CC BY-NC 2.0)

### A Terrible Beauty is Born

- 1 Social Turmoil or Social decay?
- 2 Destruction of meritocracy, erosion of Confucian values, and the disruption of the social fabric
- Oroximate factors: (three lacks) legal constraint, religious restraint, and moral responsabilities