The Post-socialist Transition in a Comparative Perspective: The Lessons*

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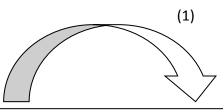
Warsaw School of Economics

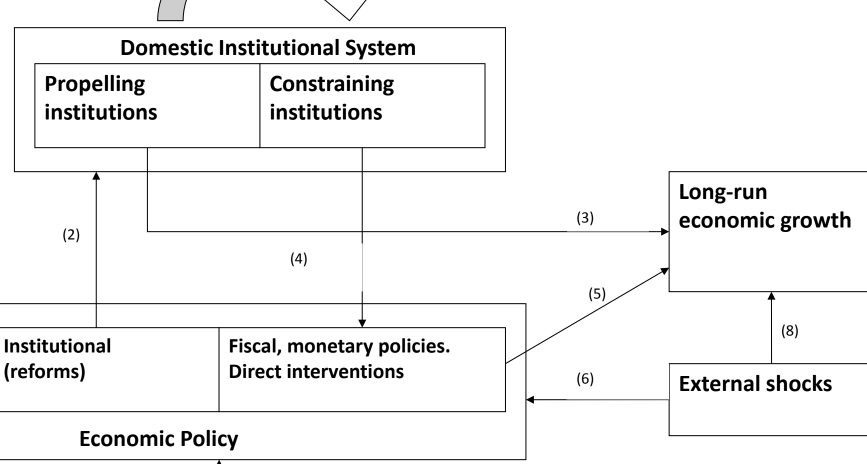
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- 2. Socialism as an institutional system
- 3. The economic costs of socialism
- 4. The institutional trajectories after socialism
- 5. The economic outcomes after socialism
- 6. The non-economic outcomes after socialism
- 7. Some observations and lessons

1. The analytical scheme: institutional systems versus policies





Other determinants of policies:

(7)

- personality factors
- political shocks, etc.

- Policies actions of public rulers
- Non-institutional policies ← (constraining institutions x personality factors) → policy shocks
- Constraining institutions:
 - primary the political system (checks and balances)
 - secondary (e.g. banking supervision, independent central bank)
- Propelling institutions:
 - type and the level of protection of property rights
 - the extent of market competition
 - fiscal and regulatory burden

2. Socialism as an institutional system

2. Socialism as an institutional system

- The monopoly of the non-private sector.
 Command economy
 Non-democracy (the "democratic socialism" is impossible)
 A long list of "crimes against socialism" (as distinct from crimes against other private persons)

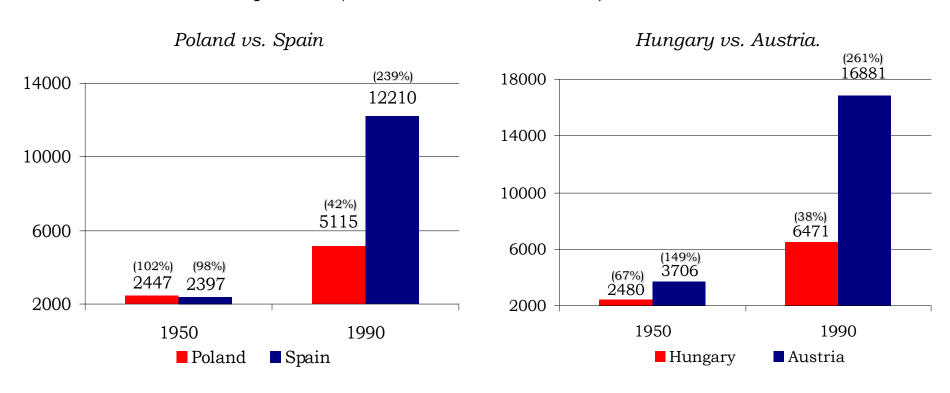
In other words: socialism was characterized by:

- a) Weak propelling institutions: responsible for the declining rate of economic growth over a longer run (waste, low innovativeness)
- b) Weak or non-existent constraining institutions: Responsible for the catastrophic policies which produced deep decline in GDP and sometimes in population (Stalinism, Maoism).

3. The economic costs of socialism

• Countries under socialism lost a lot of distance to Western European economies.

Per-capita GDP (in 1990 international dollars) in 1950 and 1990:

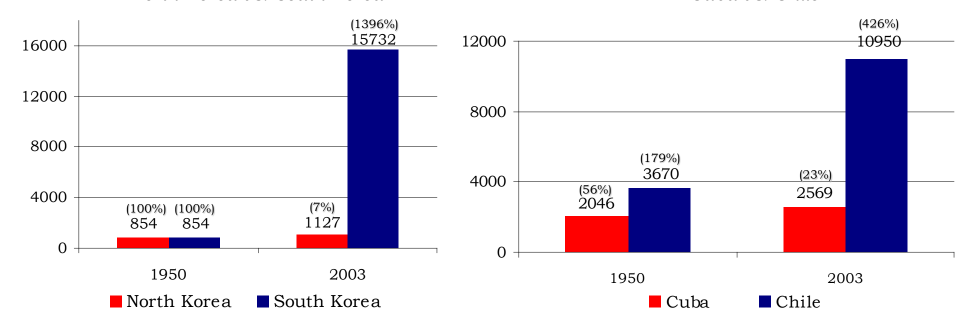


Source: Maddison Database.

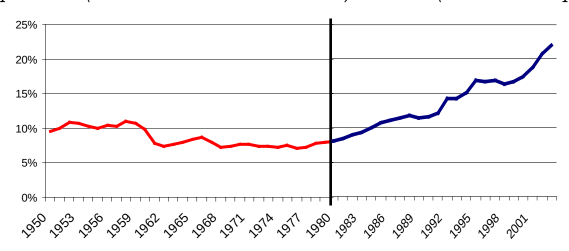
Per-capita GDP (in 1990 international dollars) in 1950 and 2003:

North Korea vs. South Korea

Cuba vs. Chile

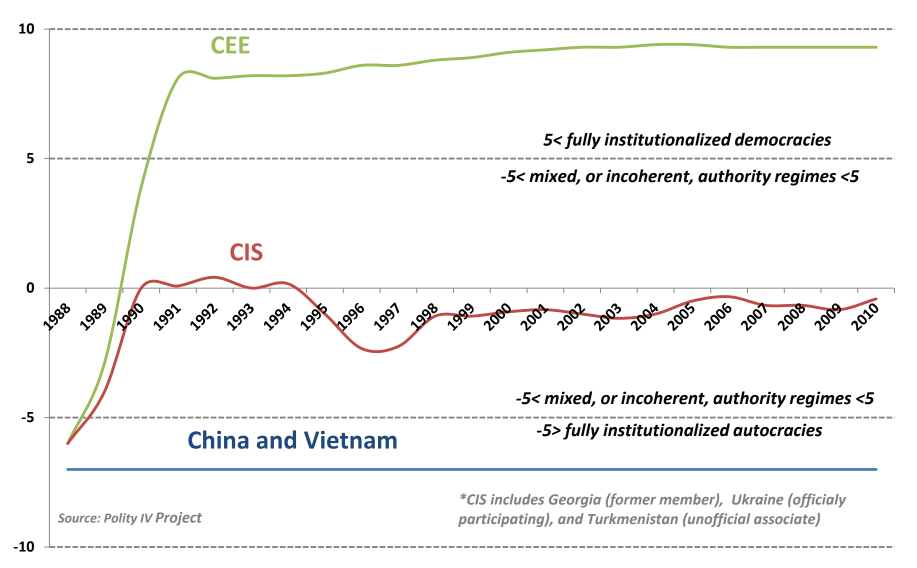


Per-capita GDP (in 1990 international dollars) in China (Western Europe=100).



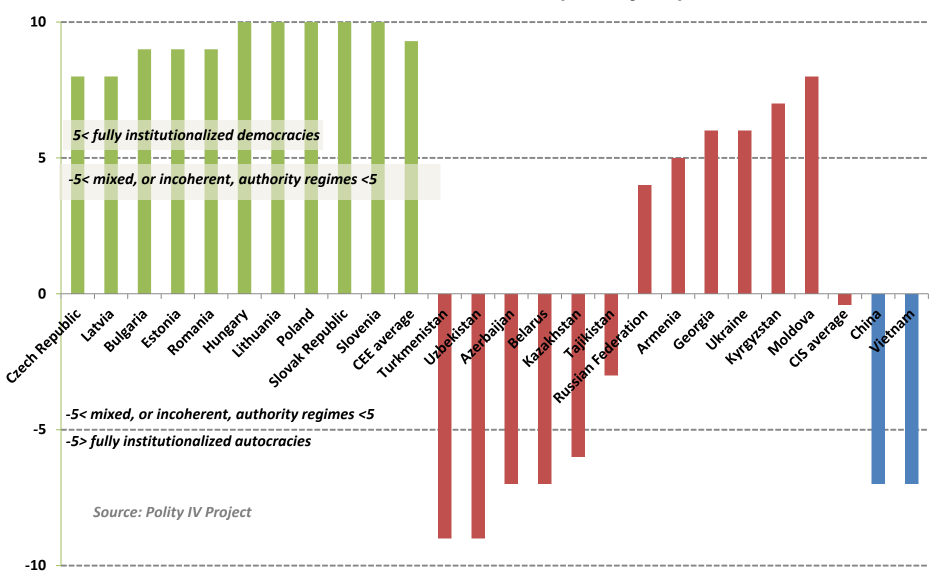
4. The insitutional trajectories after socialism

Political freedom (Polity IV indicator)



The Polity conceptual scheme is unique in that it **examines concomitant qualities of democratic and autocratic authority in governing institutions**, rather than discreet and mutually exclusive forms of governance.

Political freedom 2011 (Polity IV)

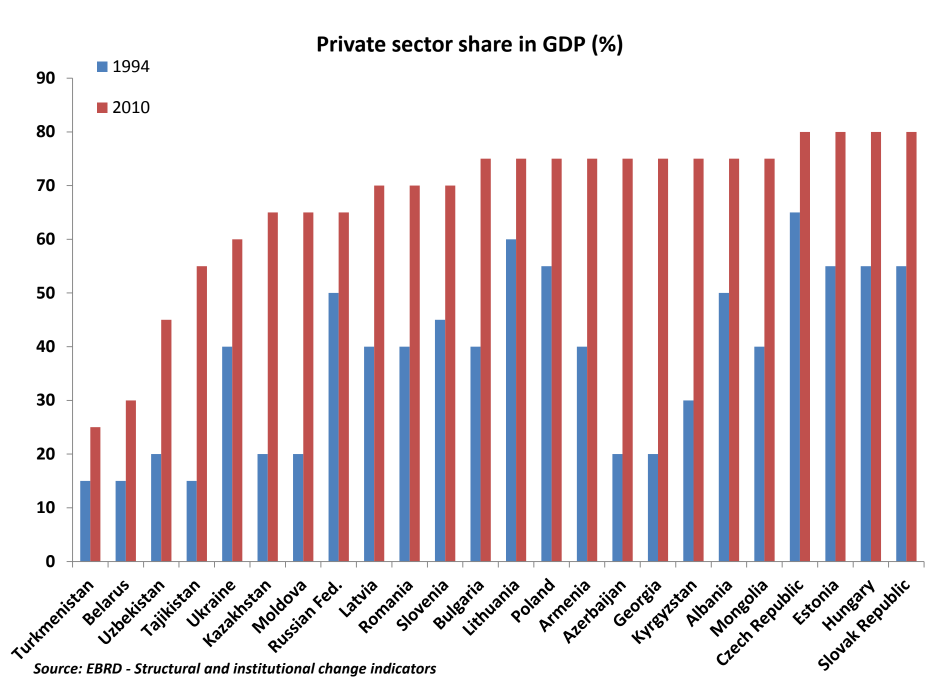


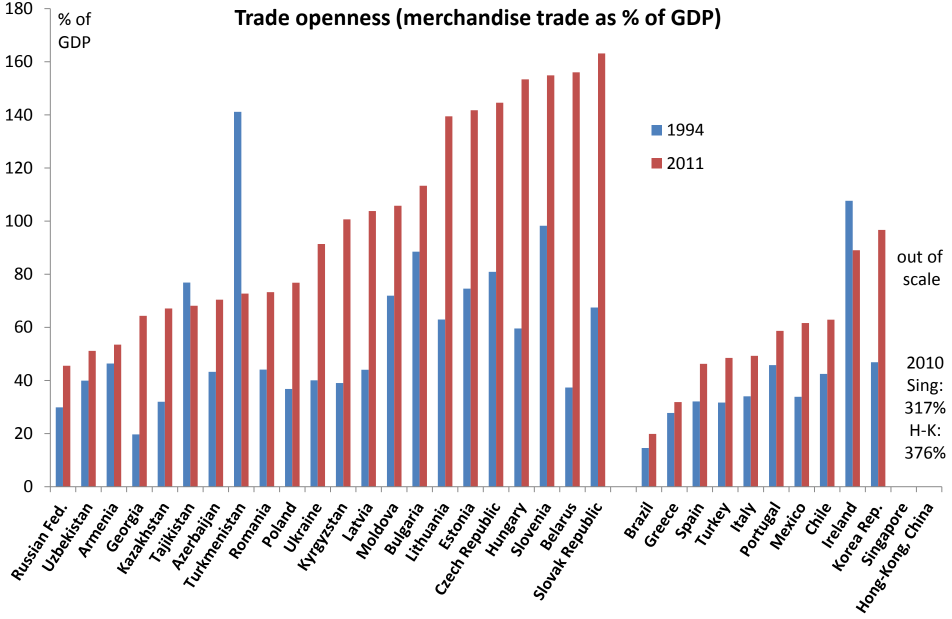
Economic and Political Rights, 1996-2005

Country	Economic Rights ⁽¹⁾	Political Rights ⁽²⁾
	The Leaders	
Denmark Finland New Zealand Switzerland	90-95	1
	The Transition Countries	
Bulgaria	50 → 30	$2 \rightarrow 1$
Czech Republic	70	1
Estonia	70 → 90	1
Hungary	70	1
Latvia	50	1→ 2
Lithuania	50	$2 \rightarrow 1$
Poland	70 → 50	1
Romania	30	2
Slovakia	50	$2 \rightarrow 1$
Slovenia	50 → 60	1
Belarus	50 → 20	6 → 7
Russia	50 → 25	$4 \rightarrow 6$
Ukraine	30	4 → 3
China	30 → 20	7
	Other OECD Comparators	
Greece	70 → 50	1
Italy	70 → 50	1
Portugal	70	1
Spain	70	1

⁽¹⁾ Heritage Foundation, "Index of Economic Freedom", 2009

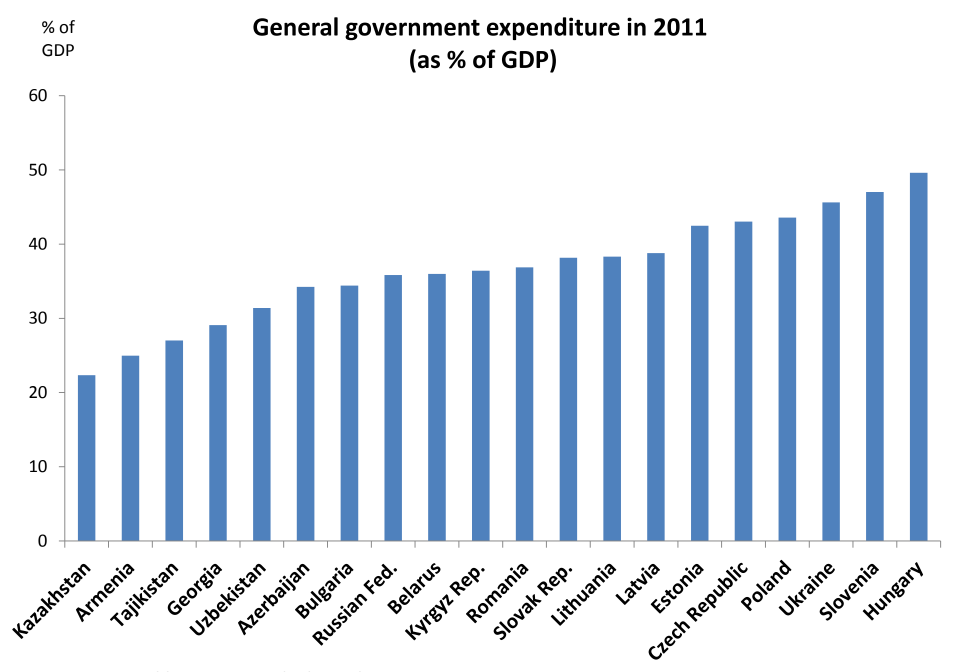
⁽²⁾ Freedom House, "Freedom in the World", 2009





Source: World Bank, World Development Indicators

Merchandise trade as a share of GDP is the sum of merchandise exports and imports divided by the value of GDP, all in current U.S. dollars. (WDI)

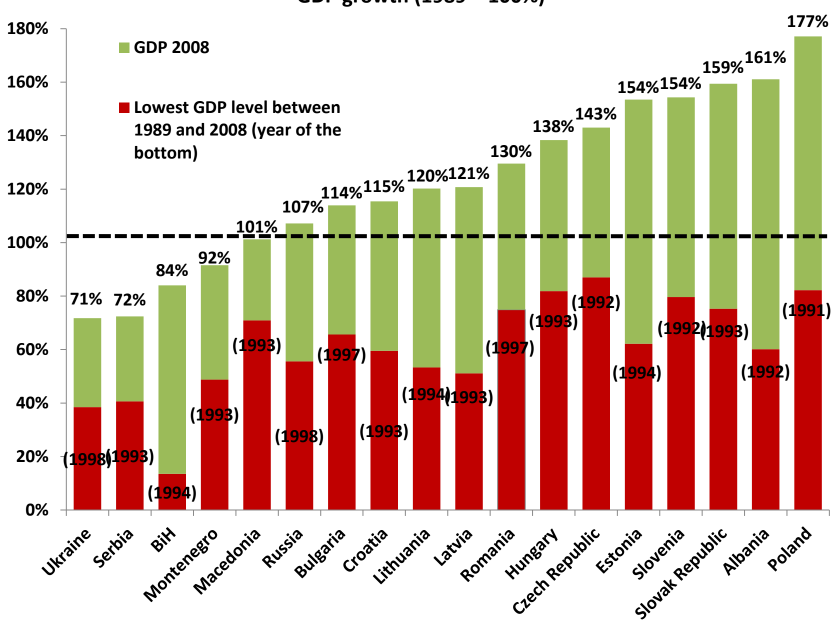


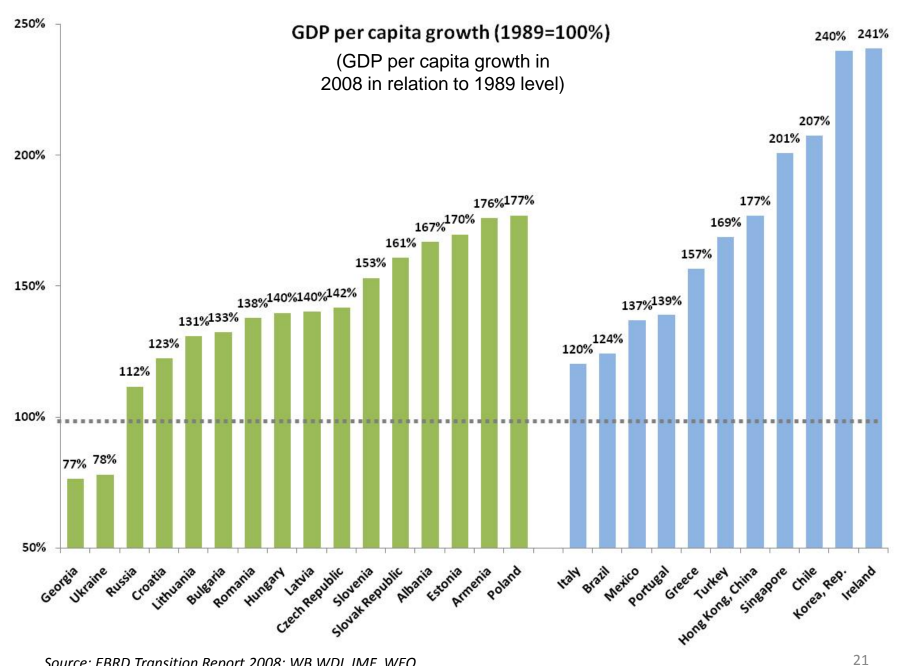
Observations

- Democracy was introduced and maintained in the countries which introduced capitalism (CEE)
- Non-democratic political systems co-exist with:
 - quasi-capitalist economies (e.g. Russia)
 - quasi-socialist economies (e.g. Belarus, Central Asia)
- Important questions regarding the variation of the economic systems after socialism include especially the differences between the capitalist systems in CEE and quasi-capitalist systems elsewhere

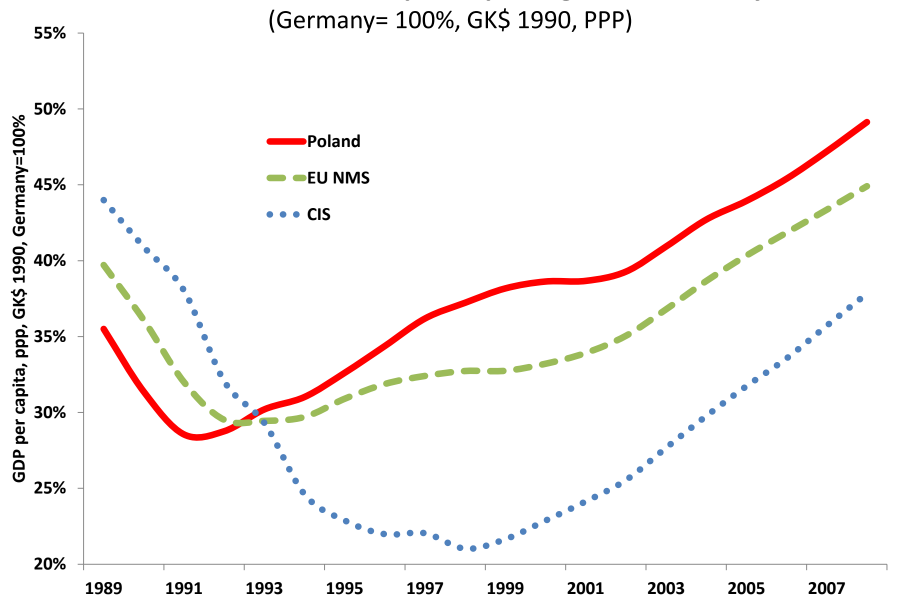
5. The economic outcomes after socialism

GDP growth (1989 = 100%)

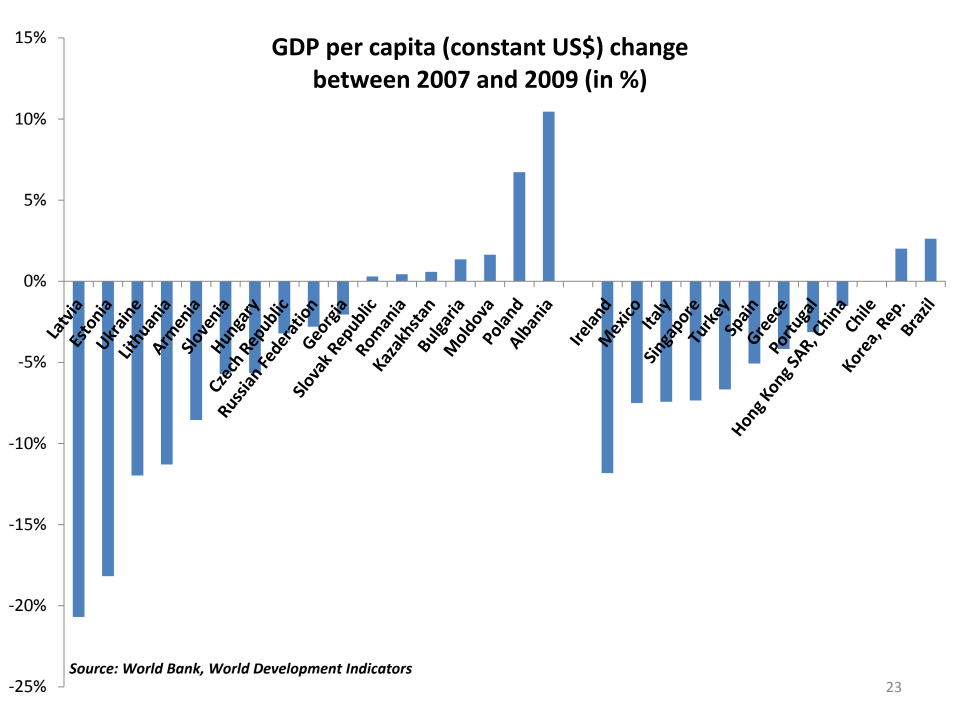


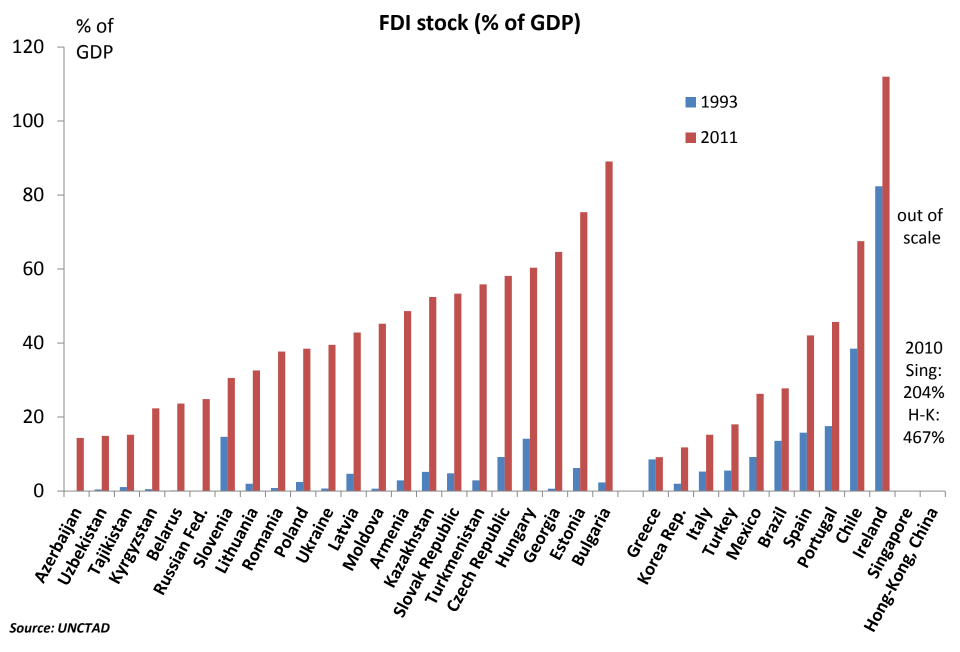


Transition economies GDP per capita against Germany's GDP



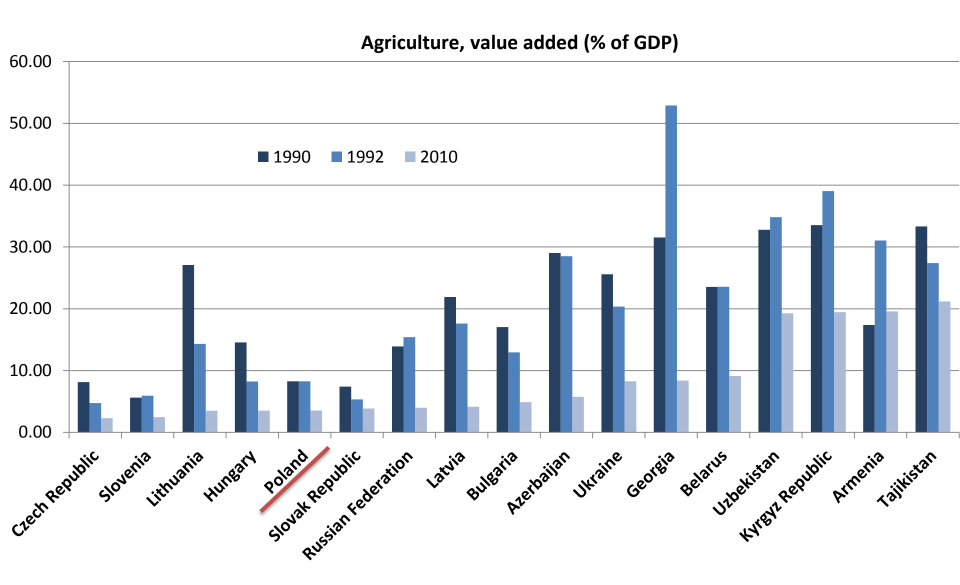
NMS=Bulgaria, Czech R., Estonia, Hungary, Latvia, Lithuania, Slovak R., Romania CIS=Armenia, Azerbaijan, Belarus, Kazakhstan, Kyrgyzstan, Moldova, Russia, Turkmenistan, Tajikistan, Uzbekistan Ukraine Source: The Conference Board and Groningen Growth and Development Centre, Total Economy Database, January 2009



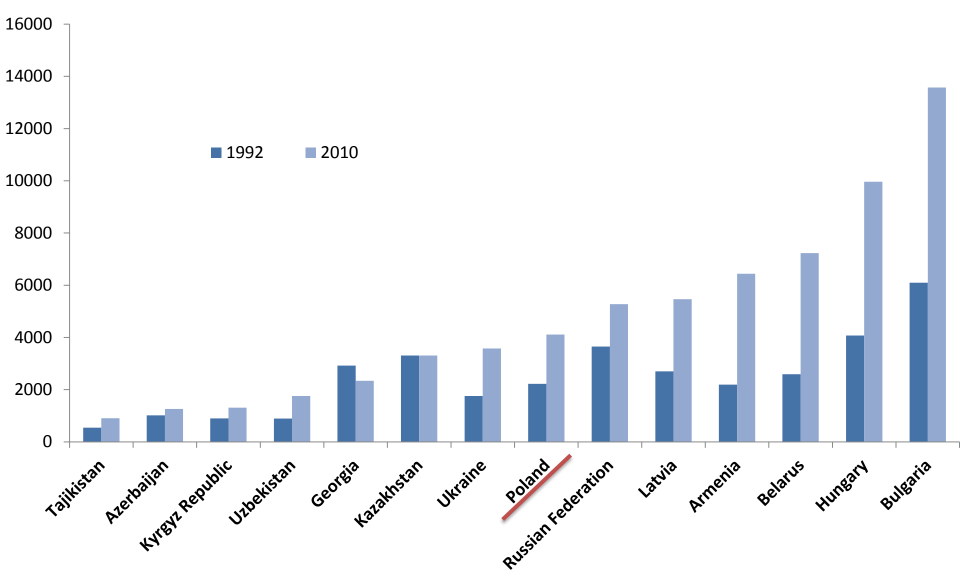


FDI stock is the value of the share of their capital and reserves (including retained profits) attributable to the parent enterprise, plus the net indebtedness of affiliates to the parent enterprises. (WDI)

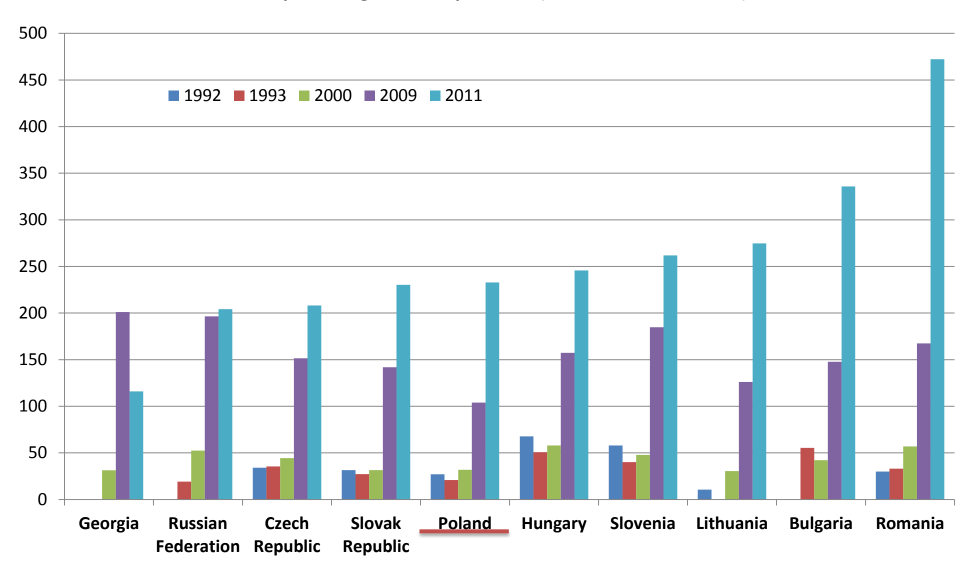
6. Agricultural sector after socialism



Agriculture value added per worker (constant 2005 US\$)



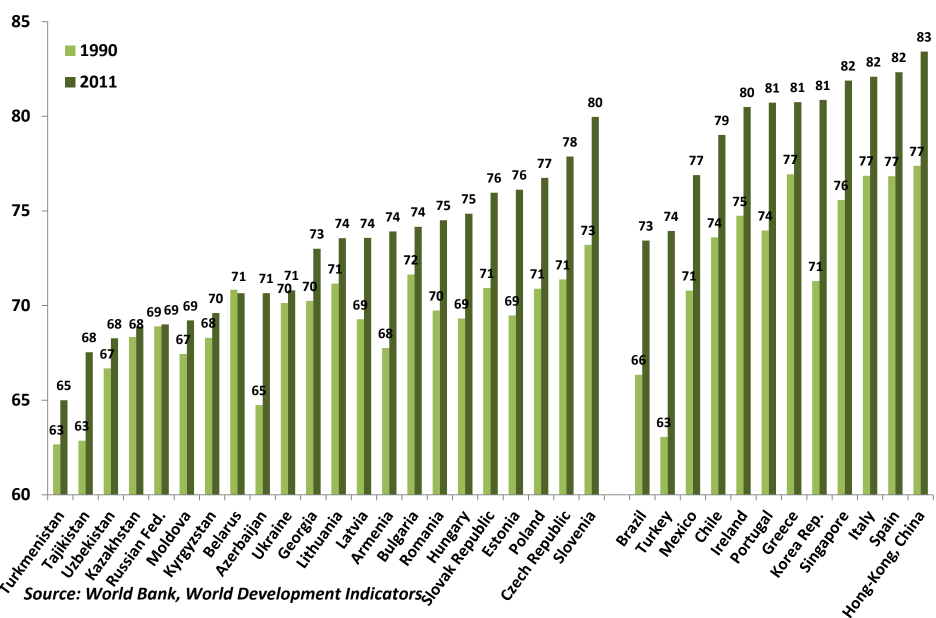
Export of agricultural products (2005=100 current US\$)



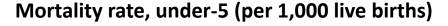
Source: WTO

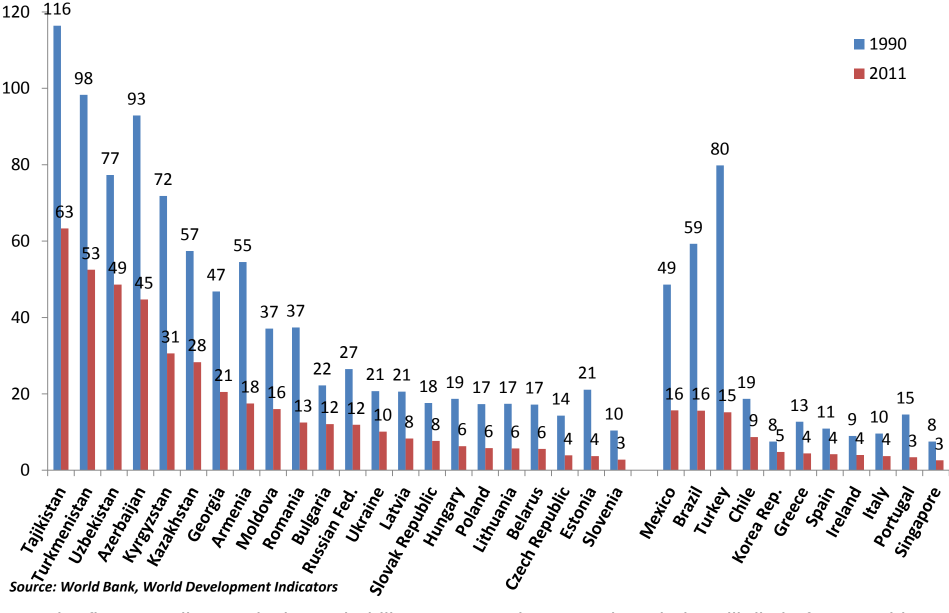
7. The non-economic outcomes after socialism

Life expectancy at birth, total (years)



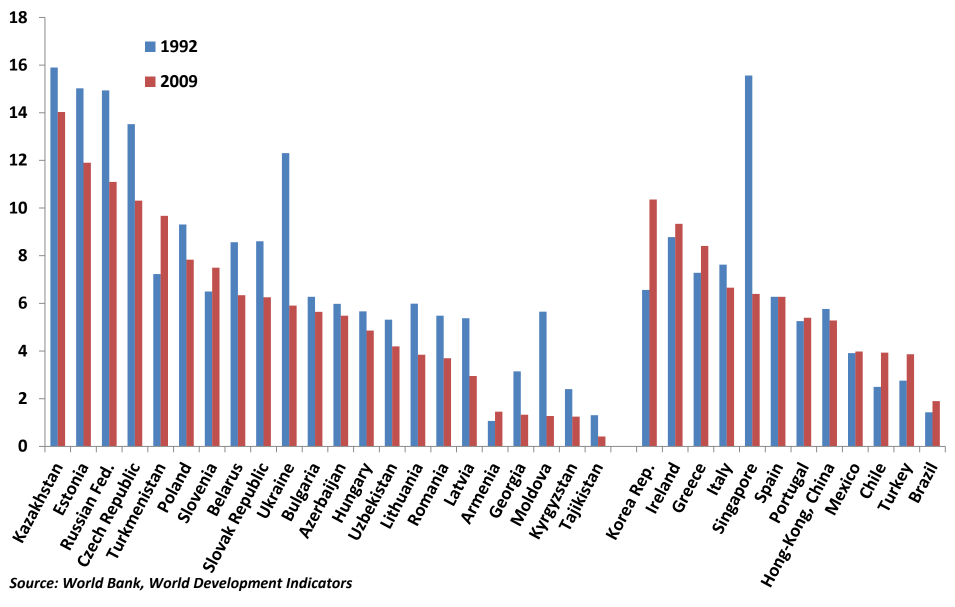
Life expectancy at birth indicates the number of years a newborn infant would live if prevailing patterns of mortality at the time of its birth were to stay the same throughout its life.





Under-five mortality rate is the probability per 1,000 that a newborn baby will die before reaching age five, if subject to current age-specific mortality rates. (WDI)





Carbon dioxide emissions are those stemming from the burning of fossil fuels and the manufacture of cement. They include carbon dioxide produced during consumption of solid, liquid, and gas fuels and gas flaring. (WDI)

Explaining the differences in economic outcomes

The principal factors explaining differences in growth rates are:

- initial conditions,
- external developments (e.g. the Russian crisis) including:
 - access to markets,
- location,
- extent of market reforms and the nature of macroeconomic policies: most important in the long run