Chapter 2 -- Growth, Illusions and Realities

Thomas Piketty, Capital in the 21st Century (Harvard University Press 2014)

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World Growth

- . The 21st century may see a return to low rates of economic growth.
- . Economic growth has always been relatively slow except in exceptional periods of catch-up or technological innovation.
- . It is useful to decompose economic growth:
- . total growth = population growth + per capita output growth
- . While population growth has declined dramatically, it is still an important engine of growth for the world as a whole.
- . In 2010-2015, world economic growth has averaged about 3%, with world population growth accounting for about 1% world output per capita growth has averaged about 2%.

Decomposing Growth

- . Decompose total growth as 'population growth plus a remainder.'
- . The 'remainder' includes knowledge acquired through education, training, learning-by-doing, social interactions, technological innovations, improved organization, both disembodied (blueprints, patents, incentives) and embodied (better machines, more machines).
- . The decomposition could be used for exact predictions if population growth and 'the rest' were independent. In some cases 'birth' and 'death' decisions are independent of the rest: the one-child policy implemented in China in 1980 was a political decision that went against the private choices of many; perhaps so are the deaths caused by wars or epidemics.
- . The 2 components may interact: knowledge about hygiene and medicine raised population growth; a reduction in the number of children raises resources available for nutrition and education.

TABLE 2.1.
World growth since the Industrial Revolution (average annual growth rate)

Years	World output (%)	World population (%)	Per capita output (%)	
0-1700	0.1	O.I	0.0	
1700-2012	1.6	0.8	0.8	
1700-1820	0.5	0.4	0.1	
1820-1913	1.5	0.6	0.9	
1913–2012	3.0	1.4	1.6	

Note: Between 1913 and 2012, the growth rate of world GDP was 3.0 percent per year on average. This growth rate can be broken down between 1.4 percent for world population and 1.6 percent for per capita GDP.

Growth over the Very Long Run

- . Table 2.1 shows growth rates over a very long period of time.
- . 1. Annual growth rates during the growth 'takeoff' were modest.
- . 2. The demographic and economic components of growth were similar.
- . Between 0 and 1700, world population growth was 0.06% per year and per capita output 0.02%. Population increased by a quarter between 0 and 1000; by a half between 1000 and 1500; by half again between 1500 and 1700, when population growth rate was 0.2%.
- . Between 1700 and 2012, population growth was 0.8% per year and per capita output growth 0.8%, for a total output growth rate of 1.6%.
- . In 1700, world population was 600 million; in 2012, 7 billion. Over 300 years, population had increased 10-fold. If this pace continued for another 300 years, world population would exceed 70 billion in 2300!

TABLE 2.2.
The law of cumulated growth

An annual growth rate equal to	is equivalent to a generational growth rate (30 years) of	i.e., a multiplication by a coefficient equal to	and a multiplication after 100 years by a coefficient equal to	and a multiplication after 1,000 years by a coefficient equal to	
0.1%	3%	1.03	I.II	2.72	
0.2%	6%	1.06	1.22	7-37	
0.5%	16%	1.16	1.65	147	
1.0%	35%	1.35	2.70	20,959	
1.5%	56%	1.56	4.43	2,924,437	
2.0%	81%	1.81	7.24	398,264,652	
2.5%	110%	2.10	11.8	52,949,930,179	
3.5%	181%	2.81	31.2	•••	
5.0%	332%	4.32	131.5	•••	

Note: An annual growth rate of 1% is equivalent to a cumulative growth rate of 35% per generation (30 years), a multiplication by 2.7 every 100 years, and by over 20,000 every 1,000 years.

The Law of Cumulative Growth

- . Table 2.2 shows a correspondence between annual growth rate and long-term growth. A growth rate of 1% per year will multiply population by 1.35 after 30 years; by 3 after 100 years; by 20 after 300 years.
- . The 'Law of Cumulative Growth' says that economic growth at small annual rates over long periods of time can result in large changes.
- . Different choices of time frame lead to contradictory perceptions. After 1 year, 1% growth is imperceptible. Each year is virtually identical to the previous one. But over 1 generation (30 years), 1% growth results in an increase of output of one-third!
- . An annual growth of 2.3% per year leads to a doubling in every generation!
- . Piketty's central thesis is that a small gap between the return on wealth and the rate of growth can have large effects on inequality in the long run.

TABLE 2.3.

Demographic growth since the Industrial Revolution (average annual growth rate)

Years	World population (%)	Europe (%)	America (%)	Africa (%)	Asia (%)
0-1700	0.1	0.1	0.0	0.1	0.1
1700-2012	0.8	0.6	1.4	0.9	0.8
1700-1820	0.4	0.5	0.7	0.2	0.5
1820-1913	0.6	0.8	1.9	0.6	0.4
1913-2012	I.4	0.4	1.7	2.2	1.5
Projections	0.7	-0.I	0.6	1.9	0.5
2012-2050					
Projections	0.2	-o.1	0.0	<i>I.0</i>	-0.2
2050-2100					

Note: Between 1913 and 2012, the growth rate of world population was 1.4% per year, including 0.4% for Europe, 1.7% for America, etc.

The Stages of Demographic Growth

- . Table 2.3 illustrates the 'demographic transition.'
- . Demographic growth accelerated after 1700, with average growth rates of 0.4% per year in the 18th century and 0.6% in the 19th. Europe and America experienced the most rapid demographic growth initially.
- . Population growth in Asia and Africa during the 20th century, at 1.5–2% per year, was similar to America in the 19th and 20th centuries.
- . U.S. population was less than 3 million in 1780; 100 million in 1910; more than 300 million in 2010 a 100-fold increase in 2 centuries.
- . Population growth in the New World was largely due to immigration from other continents, especially Europe; in Asia and Africa, the cause is an excess of birth over mortality.

Global Population Trends Over the Transition

	Life Expectancy (Years at Birth)	Total Fertility Rate (Births per Woman)			Pop < 15 (% of Total Pop)	Pop > 65 (% of Total Pop)
1700	27	6.0	.68	0.50	36	4
1800	27	6.0	.98	0.51	36	4
1900	30	5.2	1.65	0.56	35	4
1950	47	5.0	2.52	1.80	34	5
2000	65	2.7	6.07	1.22	30	7
2050	74	2.0	8.92	0.33	20	16
2100	81	2.0	9.46	0.04	18	21

Global Population Trends Over the Transition: Estimates, Guesstimates and Forecasts, 1700–2100. Source: Ronald Lee, "The Demographic Transition: Three Centuries of Fundamental Change", Journal of Economic Perspectives, Fall 2003.

The Demographic Transition

- . We are emerging from this period of demographic acceleration.
- . Between 1970 and 1990, world population growth fell to 1.8%. Between 1990 and 2012, it fell further to 1.3%.
- . The UN forecasts a fall in the world population growth rate to 0.4% by the 2030s; 0.1% by the 2070s.
- . Population growth in the second half of the 21st century will be due entirely to Africa.
- . The world will return to the low-growth regime of the years before 1700.

Demographic Stagnation

- . The most spectacular reversal is Europe and America.
- . In 1780, the population of Western Europe was about 100 million; North America 3 million. In 2010, Western Europe was 410 million; North America 350 million! By 2050, Western Europe will be about 430 million; North America 450 million.
- . Immigration and fertility rates explain the gap.
- . Immigration patterns are partly political, geographic, economic...
- . Childbearing decisions are largely unpredictable, influenced by cultural, economic, psychological, and personal factors.

The Demographic Transition

- . There are spectacular demographic turnarounds within each continent.
- . France was the most populous country in Europe in the 18th century, but the demographic transition occurred early. The fall in the birth rate led to population stagnation by the 19th century. Recent pro-natal policies caused a reversal: population in France may exceed Germany by 2050.
- . The one-child policy in China, implemented in the 1970s, caused a major shift. Chinese population was 50% above India in 1970; it is similar today.

Demography and Inequality

- . In a world in which each couple has 10 children, children cannot expect to inherit much wealth. Inherited wealth plays a small role in an individual's accumulation of wealth.
- . Likewise in a society attracting immigrants, as with America.
- . Stagnant or decreasing population increases the importance of wealth accumulated by previous generations.
- . Low economic growth structures hierarchies around inherited wealth.
- . In a stagnant economy, jobs and social function are reproduced without much change from generation to generation.
- . In a growing economy, new skills and jobs appear with every generation.

Economic Growth & Purchasing Power

- . In 1700, world per capita income was less than 70 euros per month, similar to income in the poorest countries of Sub-Saharan Africa today. In 2012, it was 760 euros per month.
- . The growth of per capita output over the period 1700–2012 was 0.8% per year, implying a multiplication of output by 10 over 300 years.
- . Average growth of per capita output during 1700–2012 breaks down as follows: 0.1% in the 18th century, 0.9% in the 19th, and 1.6% in the 20th.
- . Purchasing power rose little from 1700 to 1820, then more than doubled between 1820 and 1913, and increased 6-fold between 1913 and 2010.

The Meaning of Economic Growth

- . What does it mean for purchasing power to be multiplied by 10?
- . The concept of per capita output is more abstract than the concept of population. Economic growth involves changes in the organization of life and work, new types of goods and services, not just 'more stuff'.
- . Long-run increases in purchasing power involve a transformation of consumption, from basic needs products to a diversified basket of goods and services of increasing range and complexity.
- . For instance, between 1900 and 2012, average working time decreased dramatically. This suggests an increased consumption of 'leisure services'.
- . With the growth of services women became empowered.
- . With technological progress and innovation child labor was banished.

The Diversity of Economic Growth

- . Purchasing power has not increased 10-fold for all types of goods and services. Some prices have risen rapidly, others more slowly. In the short run, shifts in relative prices may be neglected. In the long run, relative price shifts alter the composition of consumption.
- . Many products experience dramatic improvements in quality. New goods and services are introduced. Consuming news is a completely different experience today, global, multimedia, quicker, omnipresent.
- . Some services enjoyed no major innovation over centuries. A haircut takes just as long; its price has increased by as much as the barber's pay, at the same rate as the average wage rate. Purchasing power expressed in terms of haircuts has not changed over hundreds of years.

Sectors and Sub-Sectors

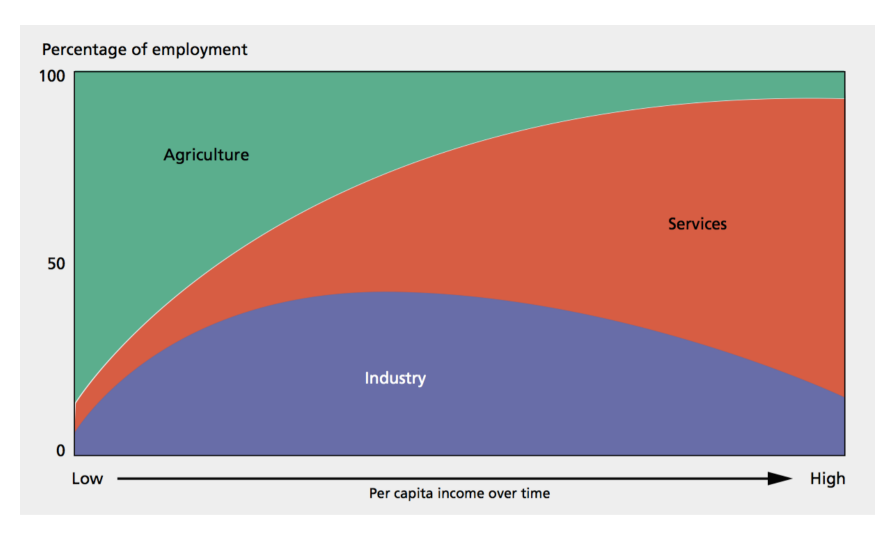
- . 3 types of goods and services.
 - 1. Industrial products: productivity growth has been more rapid in this sector and relative prices have fallen.
 - 2. Food & Beverages: continuous increases in productivity have allowed a greater population to be fed by fewer workers. However, productivity growth has been less rapid in the agricultural sector than in the industrial sector. Food prices have increased at roughly the same rate as the price index.
 - 3. Services: productivity growth has generally been low, employment share rising steadily, so that the price of services has increased more rapidly than the average of all prices.

TABLE 2.4.

Employment by sector in France and the United States, 1800–2012
(% of total employment)

	France			United States			
Year	Agriculture	Manufacturing	Services	Agriculture	Manufacturing	Services	
1800	64	22	14	68	18	13	
1900	43	29	28	41	28	31	
1950	32	33	35	15	34	50	
2012	3	21	76	2	18	80	

Note: In 2012, agriculture made up 3% of total employment in France v. 21% in manufacturing and 76% in services. Construction—7% of employment in France and the United States in 2012—was included in manufacturing.



Typical Pattern of Sectoral Employment in the Course of Economic Development.

Purchasing Power

- . There is a great deal of diversity within each sector.
- . During 1900–2010, the price of 1 kg of carrots in France followed the price index. An average worker could afford about 10kg of carrots per day in 1900, and 60 kg in 2000.
- . For some food items like dairy products (milk, butter, eggs), major technological advances in processing, manufacturing, conservation led to a relative price decrease, and a 6-fold increase in purchasing power.
- . Likewise for products that benefited from reductions in transport costs.
- . The purchasing power of bananas increased 20-fold; oranges 10-fold; computers, cell phones, tablets, 10-fold in a very short time (prices halved, performance rose 5-fold).
- . The purchasing power of bread or meat rose only 4-fold.

Growth of the Service Industry

- . 70–80% of the workforce of rich countries is in the service sector.
 - 1. services in health and education account for more than 20% of total employment.
 - 2. retail (hotels, restaurants, leisure activities) account for 20%.
 - 3. services to firms (consulting, accounting, data), real estate and financial services (real estate agencies, banks, insurance, etc.), transportation, account for 20%.
 - 4. government and security services (administration, courts, police, armed forces) account for 10%.

State Provision of Services

- . Some services are financed by taxes and provided free of charge.
- . This complicates comparisons of standards of living in different countries.
- . At least half of health and education services are paid by taxes.
- . Health and education account for more than 20% of output and employment in rich countries.
- . This subsector accounts for the most impressive improvement in standards of living over the past 200 years.

Accounting for State Provision

- . In national accounts, public services are valued on the basis of production costs (wages paid to employees of hospitals, schools, public universities).
- . There is no measure of the quality of services.
- . For example, if a private health insurance system costs more than a public system, but does not yield greater quality, the output of countries that rely on private insurance is artificially overvalued. A comparison of the United States with Europe suggests this has been the case.
- . In national accounts, no remuneration is estimated for public capital. If health and education services were privatized, measured GDP would artificially increase even if services remained unchanged.

TABLE 2.5.

Per capita output growth since the Industrial Revolution
(average annual growth rate)

Years	Per capita world output (%)	Europe (%)	America (%)	Africa (%)	Asia (%)
0-1700	0.0	0.0	0.0	0.0	0.0
1700-2012	0.8	1.0	I.I	0.5	0.7
1700-1820	0.1	0.1	0.4	0.0	0.0
1820-1913	0.9	1.0	1.5	0.4	0.2
1913-2012	1.6	1.9	1.5	I.I	2.0
1913–1950	0.9	0.9	1.4	0.9	0.2
1950-1970	2.8	3.8	1.9	2.I	3.5
1970-1990	1.3	1.9	1.6	0.3	2.1
1990-2012	2.I	1.9	1.5	1.4	3.8
1950–1980	2.5	3.4	2.0	1.8	3.2
1980-2012	1.7	1.8	1.3	0.8	3.1

Note: Between 1910 and 2012, the growth rate of per capita output was 1.7% per year on average at the world level, including 1.9% in Europe, 1.6% in America, etc.

The End of Growth?

- . Will the rise in per capita output slow in the 21st century? Are we going to see the limits of technological growth? Is catch-up almost complete? Was the growth of the past environmentally unsustainable?
- . Table 2.5 shows per capita output growth rates for each century and each continent separately.
- . In 1820–1913, it grew 1.0% in Europe; and 1.5% in America.
- . In 1913–2012, it grew 1.9% in Europe; and 1.5% in America.
- . No country at the world technological frontier with per capita output growth over 2% for a long period of time.
- . In 1990-2012, it grew 1.6% in Western Europe; 0.7% in North America; 1.4% in Japan; 1.6% for the wealthiest countries taken together.

The Future of Growth

- . Some economists suggest that per capita output growth in advanced countries will fall to 0.5% per year between 2050 and 2100.
- . Robert Gordon suggests recent innovations have a lower growth potential.
- . Future per capita output in the advanced countries may not exceed 1.5% per year. But predicting future innovations and fertility is very difficult!
- . Low growth is not so bad over long periods. Growth of 1% per year yields 35% cumulated over 30 years; 1.5% yields 50%. This still implies major changes in lifestyle and employment.
- . In 1980, there was no Internet, no cell phone network, air travel was expensive, medical technologies were far less advanced than today, only a minority attended college. In the areas of communication, transportation, health, and education, the changes have been profound.

The Postwar Period and Beyond

- . Europe fell behind the United States during 1914–1945, but rapidly caught up during 1945-1980. Both now stand at the technological frontier, growing slowly.
- . Figure 2.3 shows per capita output growth in Europe and North America.
- . 1820–2012: growth was about the same at 2% per year.
- . 1930-1950: growth fell to about 1.5%, with Europe falling behind.
- . 1950-1970: growth rose to 2% in the US and 4% in Europe. Continental Europe (excluding the UK) grew at 5 percent.
- . 1990-2012: growth has now slowed to 1.5%.

Blaming Government

- . The 'conservative revolution' of Margaret Thatcher in the UK and Ronald Reagan in the US promised to 'roll back the welfare state.'
- . Government generosity was perceived as a cause of the relative decline of the United Kingdom and the United States. Economist Milton Friedman was perceived as a proponent of that view.
- . Milton Friedman: 'I am in favor of cutting taxes under any circumstances and for any excuse, for any reason, whenever it's possible.'
- . Margaret Thatcher: 'There is no such thing as society'.
- . Conservatives see privatization, tax cuts, benefit cuts, as a reason for the growth revival of the 1990s. Others see it as a social disaster.
- . But the consensus among economists is that policies have had little or no impact on American or European economic growth.

Ronald Reagan



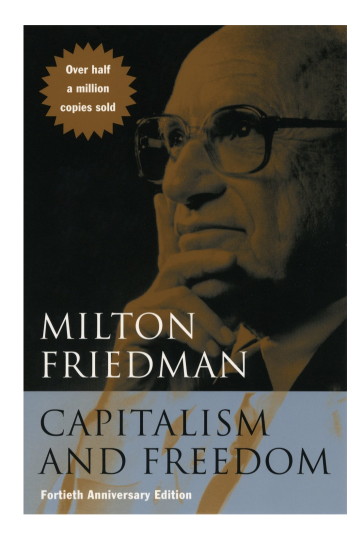
Ronald Reagan (1911-2004).

Margaret Thatcher



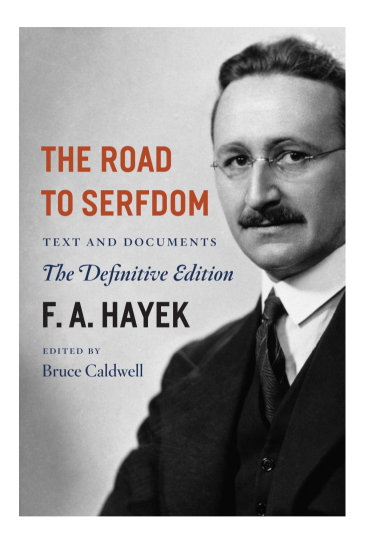
Margaret Thatcher (1925-2013).

Milton Friedman



Milton Friedman (1912-2006).

Friederich Hayek



Friederich Hayek (1899-1992).

The Time Profile of World Growth

- . World growth rates depict a 'bell curve' with a very high 'hump'.
- . There are differences between the time profiles. Population growth started to rise earlier and has declined earlier. Per capita output growth stayed close to zero throughout the 18th century while population had started to grow.
- . The European catch-up in 1950-1970 and Asian catch-up in 1980-2015 are the main components of world growth since the second world war.

Predicting Growth

- . Figure 2.4 shows a 'median' growth prediction. It assumes Western Europe, North America, and Japan will grow at 1.2% over 2015-2100, while poor and emerging countries will grow at 5% per year over 2015-2030 and 4% over 2030-2050.
- . If the prediction is correct, per capita output in China, Eastern Europe, South America, North Africa, and the Middle East would match the wealthiest countries by 2050.
- . The distribution of world output would approximate the distribution of world population.
- . The median forecast is optimistic: it assumes annual productivity growth of 1% in rich countries and continued convergence of emerging countries.

The Question of Inflation

- . The growth rates are 'real' growth rates, obtained by adjusting 'nominal' growth rates for the effect of inflation of the price index. To a first approximation,
- . real growth rate = nominal growth rate inflation rate
- . If the nominal growth rate is 3% per year and prices rise by 2%, then the real growth rate is 1%.
- . Changes in relative prices redistribute income and wealth across sectors.
- . Inflation redistributes income and wealth across debtors and creditors.
- . Inflation allowed wealthy countries to greatly reduce the value of their public debt after WWII.
- . Redistribution via inflation is chaotic and uncontrolled.

The Great Monetary Stability

- . Inflation is a 20th century phenomenon. Until WWI, inflation was close to zero. Prices sometimes rose or fell sharply for several years, but these price changes balanced out in the long run.
- . During 1700–1820 and 1820–1913, inflation was negligible in France, the United Kingdom, the United States, and Germany.
- Late in 1789, the revolutionary government of France issued 'assignats', one of the first historical examples of paper money. This gave rise to high inflation until 1795. The return to metal coinage with the 'franc germinal' took place at the same parity as the 'livre tournois', the currency of the 'Ancien Régime' (4.5 grams of fine silver per franc or per livre).
- . The assignats was a temporary disruption. The exchange rate between French and British currencies remained stable for 200 years.

The Loss of Monetary Bearings

- . Figure 2.6 shows inflation for 4 countries during 1700–2012.
- . Governments issued debt to pay for WWI (1914-1918). In 1914, the convertibility of currency to gold was suspended by the belligerents.
- . After the war, countries resorted to high inflation to reduce the real value of public debt, redistributing wealth on a grand scale.
- . A return to the gold standard in the 1920s did not last: the United Kingdom left in 1931, the United States in 1933, France in 1936.
- . The post–World War II gold standard established in 1946 ended in 1971.

The Advent of Hard Money

- . 1913-1950: inflation averaged 13% per year in France (prices were multiplied by 100); 17% in Germany (prices multiplied by more than 300); 3% in the UK and the US (prices multiplied by 3).
- 1950-1970: inflation between 2% and 6%.
- . 1970–1990: inflation 10% in the UK; 8% in France.
- . 1990–2012: inflation 2% (a little less in Germany and France, a little more in the UK and US)
- . The most inflationary countries in 1913-1950, Germany and France, are now the least inflationary, now part of an anti-inflation monetary union.

The growth of world population

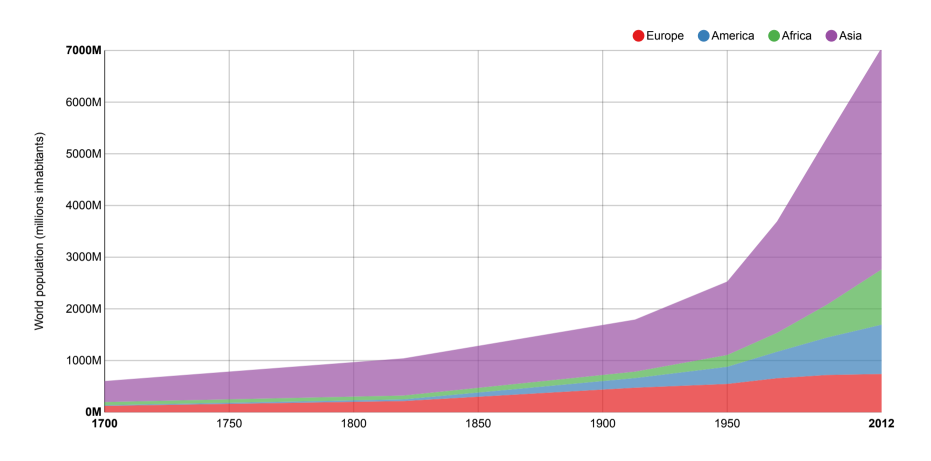


Figure 2.1. World population rose from 600 million inhabitants in 1700 to 7 billion in 2012.

The growth rate of world population

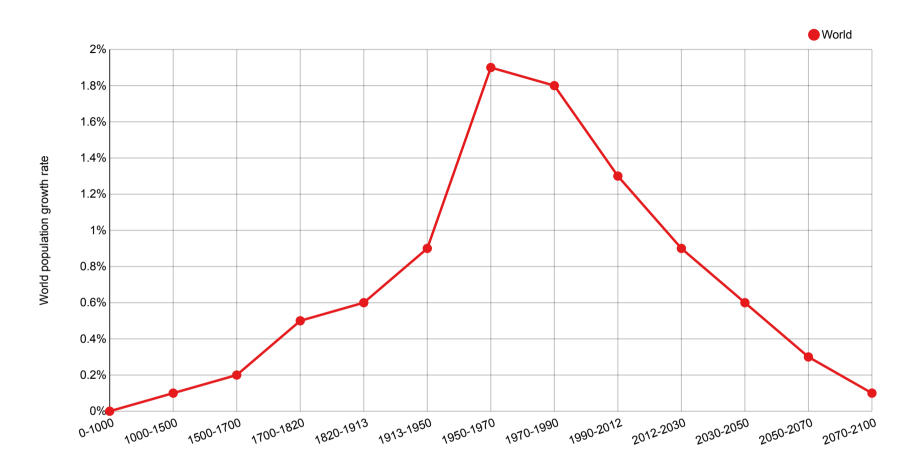


Figure 2.2. The growth rate of world population was above 1 percent per year from 1950 to 2012 and should return toward 0 percent by the end of the twenty-first century.

The growth rate of per capita output

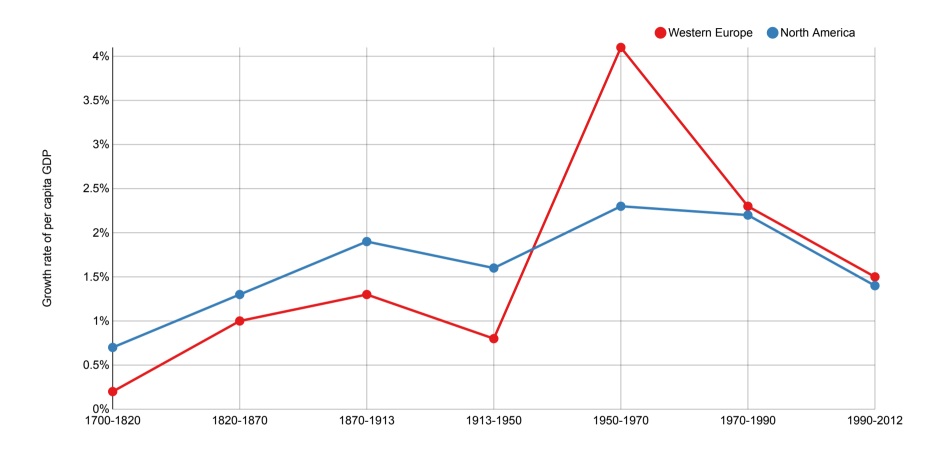


Figure 2.3. The growth rate of per capita output surpassed 4 percent per year in Europe between 1950 and 1970, before returning to American levels.

The growth rate of world per capita output

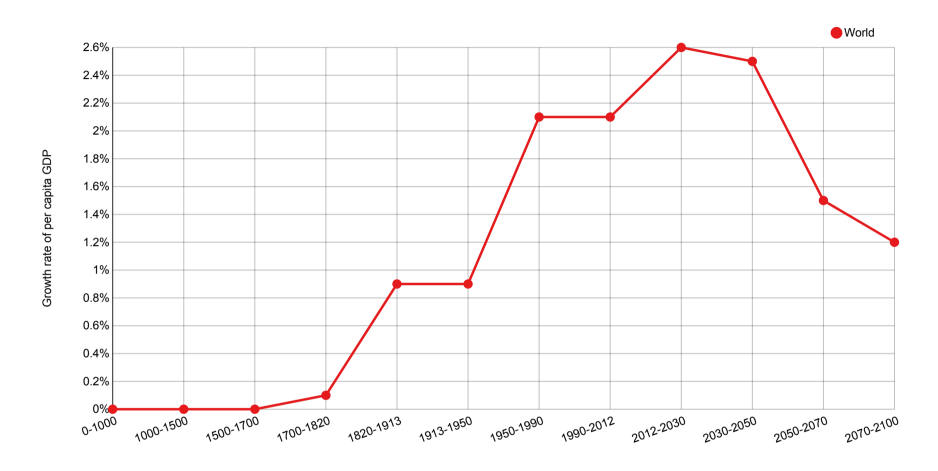


Figure 2.4. The growth rate of per capita output surpassed 2 percent from 1950 to 2012. If the convergence process goes on, it will surpass 2.5 percent from 2012 to 2050, and then will drop below 1.5 percent.

The growth rate of world output

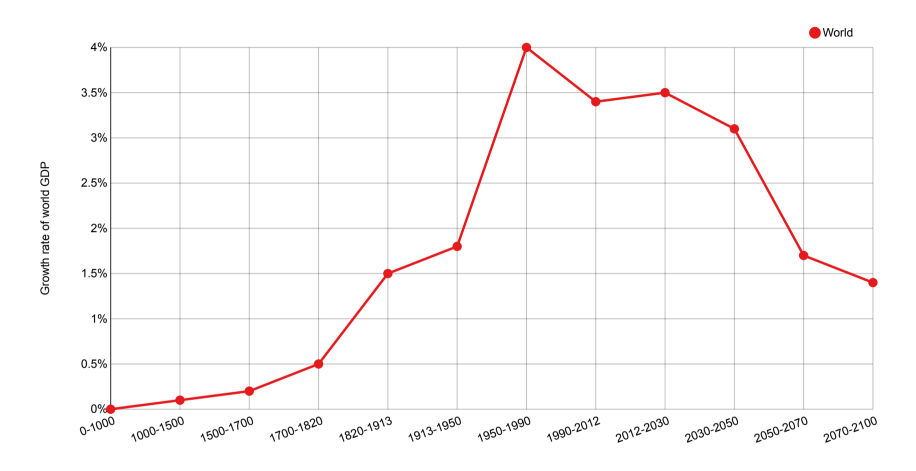


Figure 2.5. The growth rate of world output surpassed 4 percent from 1950 to 1990. If the convergence process goes on, it will drop below 2 percent by 2050.

Inflation since the Industrial Revolution

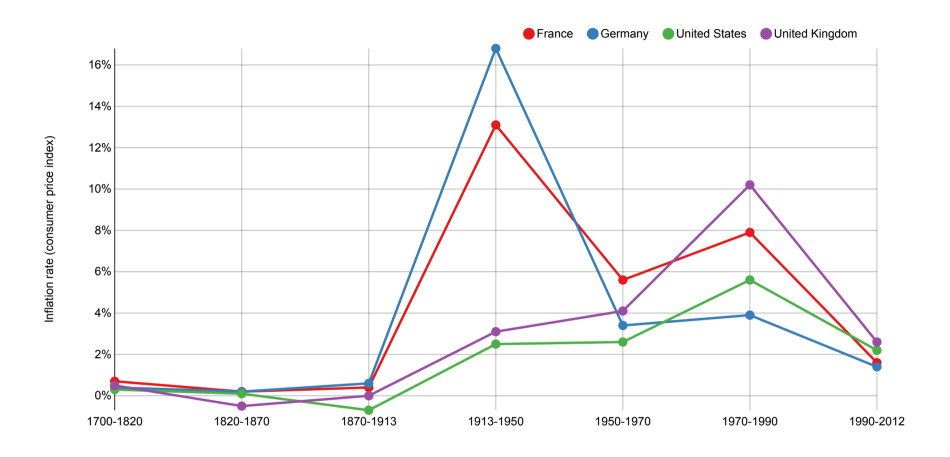


Figure 2.6. Inflation in the rich countries was zero in the eighteenth and nineteenth centuries, high in the twentieth century, and roughly 2 percent a year since 1990.

Employment By Sector: France

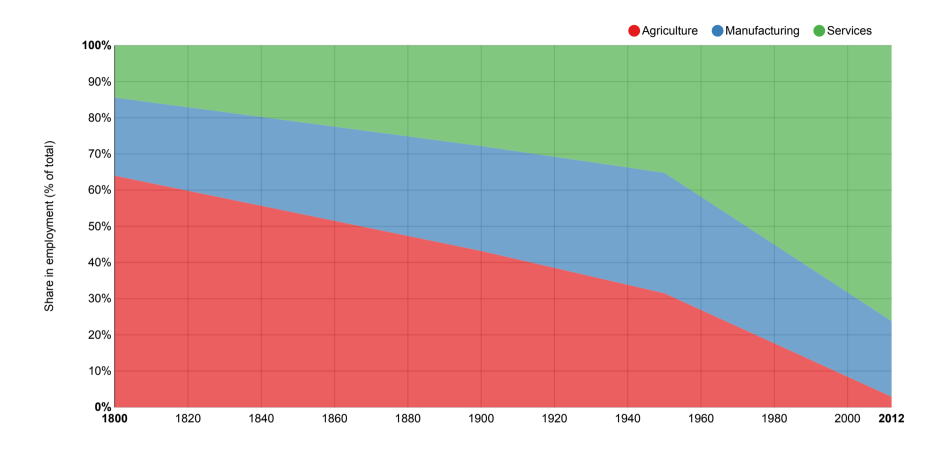


Figure / Table 2.4a. Employment by Sector, France 1800-2010. The share of agriculture has declined consistently since 1800, as the share of services rose, and is now negligible. The share of manufacturing has remained stable, typically between 20 and 30%.

Employment By Sector: United States

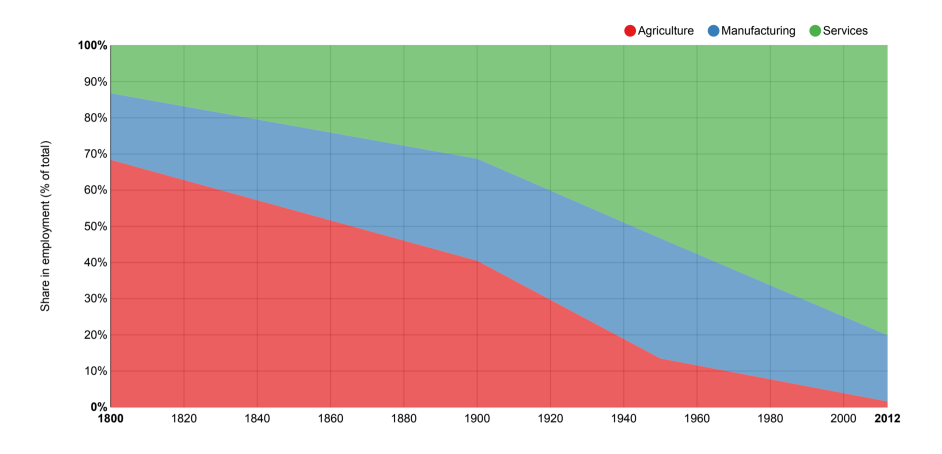


Figure / Table 2.4b. Employment by Sector, United States 1800-2010. The share of agriculture has declined consistently since 1800, as the share of services rose, and is now negligible. The share of manufacturing has remained stable, typically between 20 and 30%.