Revolutions and the Evolution of Economic Systems

(based on Yukio Noguchi, “IT makes small-scale-organization economy advantageous” Nikkei, April 5, 2002)

Private ownership of the means of production

Larger-scale-organization oriented

Smaller-scale-organization oriented

Capitalism

Primitive Market Economy

IT-driven Market Economy

Socialism

State ownership of the means of production

Utopian Socialism
Revolutions and the Evolution of Economic Systems  
(based on Yukio Noguchi, “IT makes small-scale-organization economy advantageous” Nikkei, April 5, 2002)

- Private ownership of the means of production
- State ownership of the means of production

Capitalism
- Imperialism
- Monopoly Capitalism

Socialism

Primitve Market Economy
- IT-driven Market Economy
- The US economy after the IT revolution

Japan under the 1940-system

Industrialized China

Larger-scale-organization oriented

Smaller-scale-organization oriented

China under Mao Zedong (Maoist China, 1949+)

USSR (Russian Revolution, 1917)

Industrial Revolution

Linux

Utopian Socialism
Revolutions and the Evolution of Economic Systems
(based on Yukio Noguchi, “IT makes small-scale-organization economy advantageous” Nikkei, April 5, 2002)

Private ownership of the means of production

Capitalism
- Imperialism
- Monopoly Capitalism

Primitive Market Economy
- IT-driven Market Economy
- The US economy after the IT revolution

State ownership of the means of production

Socialism
- USSR (Russian Revolution, 1917)
- China under Mao Zedong (Maoist China, 1949-)
- Industrialized China

Larger-scale-organization oriented

Socialist Revolution

Smaller-scale-organization oriented

Japan under the 1940-system

IT Revolution

Industrial Revolution
Revolutions and the Evolution of Economic Systems
(based on Yukio Noguchi, “IT makes small-scale-organization economy advantageous” Nikkei, April 5, 2002)

Private ownership of the means of production

Capitalism
- Imperialism
- Monopoly Capitalism

Socialist Revolution
- Larger-scale-organization oriented

Industrial Revolution
- Imperialism
- Monopoly Capitalism

IT Revolution
- IT-driven Market Economy
- The US economy after the IT revolution

Primitive Market Economy
- Primitive Economy

IT Revolution
- The US economy after the IT revolution

Larger-scale-organization oriented
- China under Mao Zedong (Maoist China)

Smaller-scale-organization oriented
- Industrialized China

USSR
- Linux

Socialism
- Primitive Economy

Socialism
- Primitive Economy

Industrial Revolution
- Imperialism
- Monopoly Capitalism

IT Revolution
- IT-driven Market Economy
- The US economy after the IT revolution

Primitive Market Economy
- Primitive Economy

Larger-scale-organization oriented
- China under Mao Zedong (Maoist China)

Smaller-scale-organization oriented
- Industrialized China

USSR
- Linux

Socialism
- Primitive Economy

Utopian Socialism
Revolutions and the Evolution of Economic Systems
(based on Yukio Noguchi, “IT makes small-scale-organization economy advantageous” Nikkei, April 5, 2002)

- Private ownership of the means of production
  - Capitalism
    - Imperialism
    - Monopoly Capitalism
  - Imperialism
    - Colonization
    - Utopian Socialism

- State ownership of the means of production
  - Primitive Market Economy
    - IT Revolution
    - IT-driven Market Economy
    - The US economy after the IT revolution
  - Socialist Revolution
    - Industrial Revolution
    - IT Revolution
    - IT-driven Revolution
    - Primitive Economy
  - Development Planning
    - China under Mao Zedong (Maoist China)

- Market-oriented
  - USSR
  - China under Mao Zedong

- Smaller-scale-organization oriented
  - Linux

- Larger-scale-organization oriented
  - Industrialized China
  - State Socialism
    - USSR

- Transitional
  - China under Mao Zedong

- Utopian Socialism
Revolutions and the Evolution of Economic Systems
(based on Yukio Noguchi, “IT makes small-scale-organization economy advantageous” Nikkei, April 5, 2002)

- Private ownership of the means of production
- State ownership of the means of production

- Imperialism
- Monopoly Capitalism
- IT-driven Market Economy
- The US economy after the IT revolution
- IT Revolution
- Linux
- China under Mao Zedong (Maoist China)
- USSR
- Industrialized China
- China under Mao Zedong (Maoist China)
- Japan under the 1946-system
- Primitive Market Economy
- Utopian Socialism
Revolutions and the Evolution of Economic Systems

The End .....