Macroeconomic Implications of East Japan Earthquake

by

Nobuhiro Kiyotaki Princeton and LSE Impact on Factors of Production
Aggregate output is produced from

contribution share*

labour 64%

tangible capital 28%

intangible capital 8%

social capital

(*McGrattan-Prescott)

Tangible capital is relatively fast to recover Labour, intangible & social capital are slow to recover

Impact on the world economy

Direct impact on downstream (supply) and upstream (demand) is large but limited

Impact on energy is potentially large but substitutable

Financial effect is small due to low leverage, (unless gov't fails to regain longrun fiscal balance)

	Value Loss	Leverage	Macro Impact
1998 Russian crisis	small	Large	Large
2000 Tech bubble burst	Large	small	small
2007-10 Financial crisis	Large	Large	Huge
2011 Japan earthquake	Large	small	small

A potential danger: Japanese public finance

IMF Fiscal Monitor: April 2011

Fiscal balance %GDP	2008	2009	2010	2011	2012
Japan	- 4.2	-10.3	- 9.5	- 10.0	- 8.4
US	- 6.5	- 12.7	- 10.6	- 10.8	- 7.5
UK	- 4.9	- 10.3	- 10.4	- 8.6	- 6.9
Euro	- 2.1	- 6.4	- 6.0	- 4.4	- 3.6
Emerging market	- 0.6	- 4.9	- 3.8	- 2.6	- 2.2
World	- 2.0	- 6.7	- 5.7	- 4.7	- 3.5

$$\Delta \left(\frac{\text{Gov't Debt}}{\text{GDP}} \right) = \left(\text{interest rate - GDP growth} \right) \cdot \frac{\text{Gov't Debt}}{\text{GDP}} + \frac{\text{Primary Deficit}}{\text{GDP}} - \frac{\text{Seigniorage}}{\text{GDP}}$$

Gov't Debt = (financial asset - liability) of (general govt +central bank - social security) = 160% of GDP at 2010

Primary balance
$$= +1.7, -1.6, -4.4, -4.6, -4.2 \%$$
 of GDP

Interest rate - GDP growth =1%, average of advance economy

Seigniorage is negligible

 \rightarrow Needs primary surplus of 1.6% for sustainability

Risk of delaying fiscal reform: Interest rate risk

Suppose nominal interest rate \uparrow by 1.5%, due to rise of spread and/or expected inflation

Fiscal balance worsen by 2.4% of GDP (\$150bil)

Bank of Japan cannot buy bonds if inflation is expected

Price of long-term bond with coupon rate 1.5%

Maturity	0 year	3 years	5 years	10 years
	100	95.8	93.1	87.2

Direct impact of 1.5% interest rate hike

B/S of Private Banks			B/S of Private Banks		
Loan&Bond 11.5	C & Dep 12.5	\Rightarrow	L&B 11.0	C & D 12.5	
Other 1.8	Net Worth .76		Other 1.8	Net Wor .26	

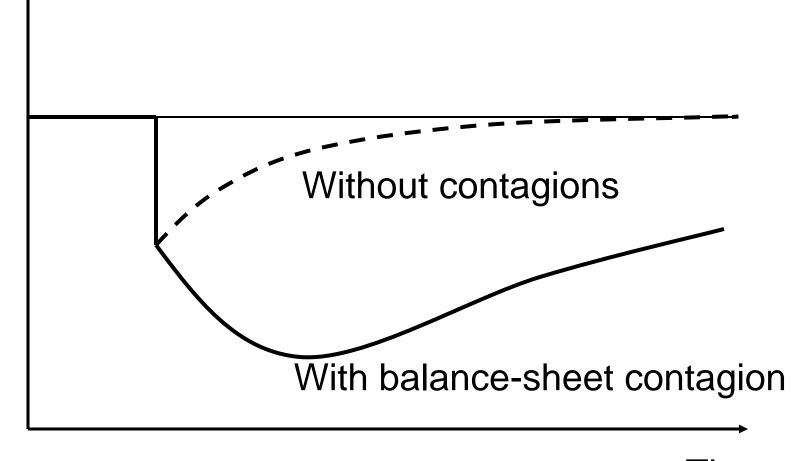
B/S of Pensions and Insurance			B/S of Pe	B/S of Pens and Insurance	
L&B 4.0	Ins & pen res 5.2	\Rightarrow	L&B 3.7	Ins & p res 5.2	
Other 1.7	Net Worth .39		Other 1.7	Net Worth .11	

Trillion dollar (1\$=80Yen), Computed from Bank of Japan Flow-of-fund. Assume average maturity of L&B = 3 years for banks, = 5 years for insurance

ightarrow Balance-sheet of financial intermediaries worsen further by fall in general asset prices

Balance-sheet contagion future present interest rate hike net worth of financial net worth of intermediaries falls intermediaries falls asset demand falls asset demand falls required return rises required return rises asset prices fall

Reaction to Loss of Capital Capital stock, output



Time

Future direction:

- Government must reform social insurance, raise retirement age and increase consumption tax gradually
- Bank of Japan needs to stop deflation while controlling inflation
- Firms should invest more on intangible capital, including on-the-job training of young workers
- We all have to contribute more to the society