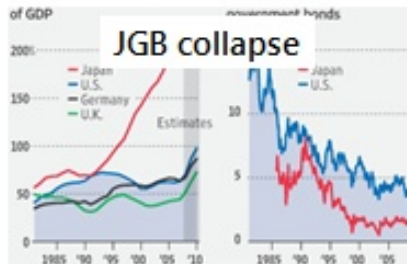
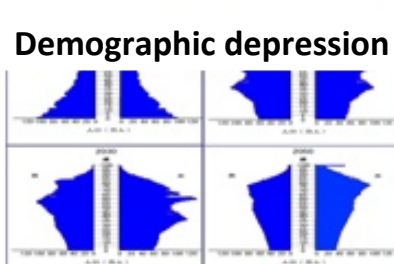
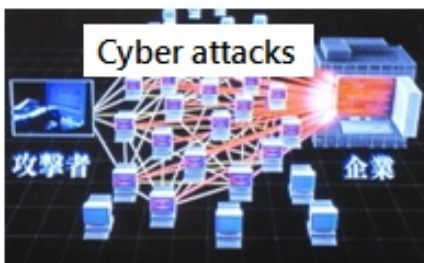
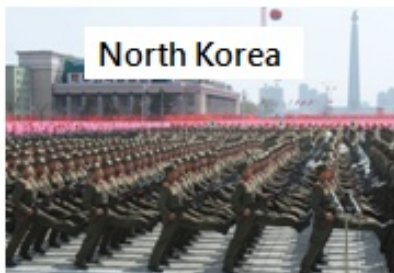


Risk is new normal

Visualize uncertainties – 9 angles



Rebuild Japan Initiative Foundation (RJIF) launched “**Crisis management**” project in May 2013, as a follow-up of its first project “**Independent Investigation Commission of Fukushima Nuclear Accident**”.

The examination of the Fukushima disaster highlights many problems with the current system of crisis management in Japan. Personnel, physical resources, decision-making systems, information gathering, emergency communication, preparedness manuals, specialist advice—the disaster gives us plenty to ponder. And this crisis certainly will not be the last. When will Tokyo itself be struck by a major earthquake? Or, if not that, when will we have to contend with some other natural disaster, or maybe a cyber-terror attack, a military conflict, or even an energy crisis?

Here, through 9 practical real-world simulations, we identify various issues within current crisis management systems and consider how such systems could be improved to deal with the identified problems.

