Monthly Report

Zhang Qi



School of Automation, Huazhong University of Science and Technology, Wuhan, China.

January 3, 2016

Outlines

Seven Factors about the Risk

Task Planning

Seven Factors about the Risk

• Attack Strategy refers to the atom attack which is launched by an attacker to achieve his destructive purpose.

- · **Attack Strategy** refers to the atom attack which is launched by an attacker to achieve his destructive purpose.
- **System Function** refers to the function of control system.

- Attack Strategy refers to the atom attack which is launched by an attacker to achieve his destructive purpose.
- · **System Function** refers to the function of control system.
- Security Strategy is a kind of defense strategy which can prevent attack strategy.

- Attack Strategy refers to the atom attack which is launched by an attacker to achieve his destructive purpose.
- · **System Function** refers to the function of control system.
- Security Strategy is a kind of defense strategy which can prevent attack strategy.
- Recover Strategy is a kind of defense strategy which can recover the failed system function.

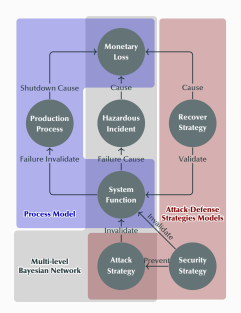
- Attack Strategy refers to the atom attack which is launched by an attacker to achieve his destructive purpose.
- · System Function refers to the function of control system.
- Security Strategy is a kind of defense strategy which can prevent attack strategy.
- Recover Strategy is a kind of defense strategy which can recover the failed system function.
- Hazardous Incident refers to the unexpected incident which will cause monetary loss of ICSs.

- Attack Strategy refers to the atom attack which is launched by an attacker to achieve his destructive purpose.
- · System Function refers to the function of control system.
- Security Strategy is a kind of defense strategy which can prevent attack strategy.
- Recover Strategy is a kind of defense strategy which can recover the failed system function.
- Hazardous Incident refers to the unexpected incident which will cause monetary loss of ICSs.
- Production Process refers a manufacturing step which is a part of in a production chain.

- Attack Strategy refers to the atom attack which is launched by an attacker to achieve his destructive purpose.
- · System Function refers to the function of control system.
- Security Strategy is a kind of defense strategy which can prevent attack strategy.
- Recover Strategy is a kind of defense strategy which can recover the failed system function.
- **Hazardous Incident** refers to the unexpected incident which will cause monetary loss of ICSs.
- Production Process refers a manufacturing step which is a part of in a production chain.
- Monetary Loss is the sum of the loss caused by malicious attacks, the loss of production process shutdown, and the enforcement cost of defense strategy.

The relationships amongst these seven factors

- The attack strategy can invalidate the system function.
- The failure of the system function can lead to hazardous incident and product process shutdown.
- The occurrence of these two unexpected events will both cause the monetary loss of ICSs.
- The security strategy will prevent the enforcement of attack strategy, but its side effect is that it may invalidate the system function.
- The recover strategy has ability of recover the failed system function, and it has the enforcement cost.



Task Planning

Task Planning

- · Finish the simulation of 2nd paper.
- · Finish the 3rd paper for the special issue on Fuzzy Systems.