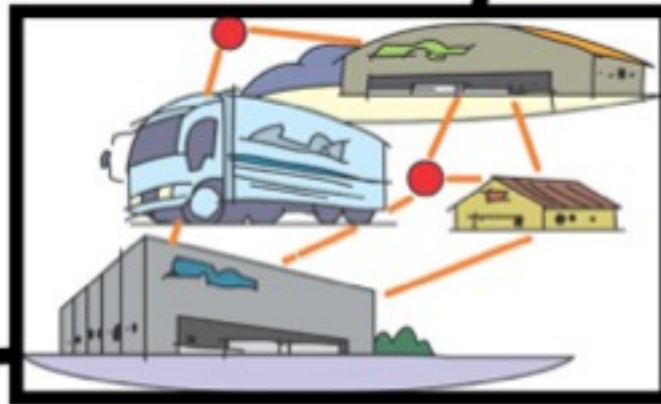
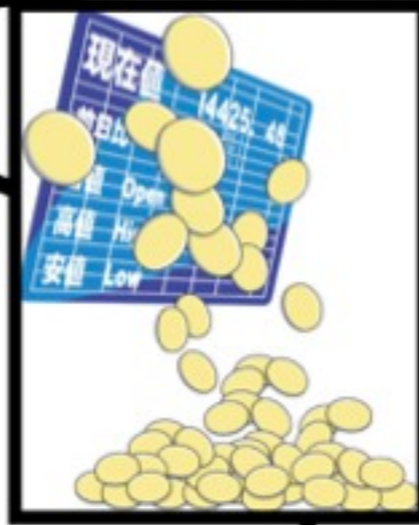
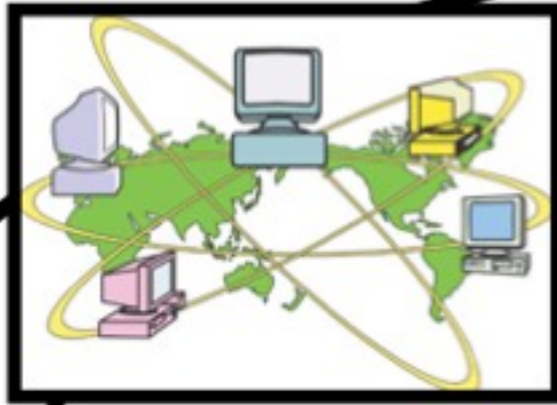


情報システム

社会基盤

頑健・効率・精度・高速, etc...



+



人間を含んだシステム

人間の認知特性

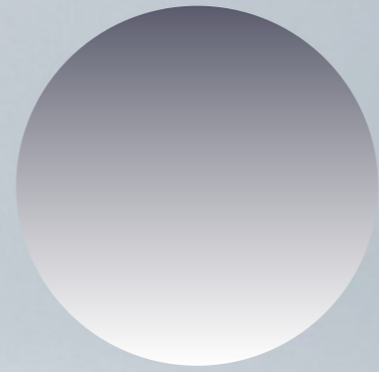
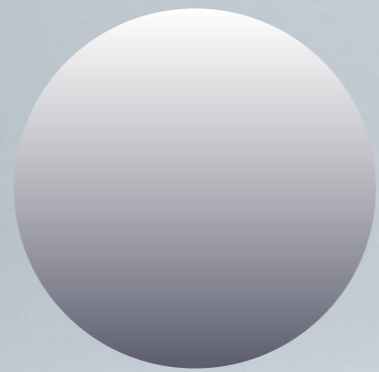
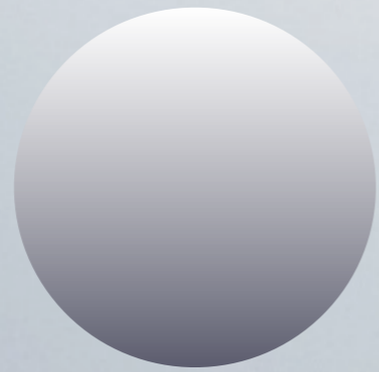


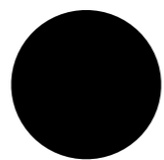
Analogue of Heider & Simmel, 1944. Animation by H.G. Nevarez & B.J. Scholl, Yale University

<http://www.yale.edu/perception/Brian/demos/causality-Basics.html>



Analogue of Heider & Simmel, 1944. Animation by H.G. Nevarez & B.J. Scholl, Yale University

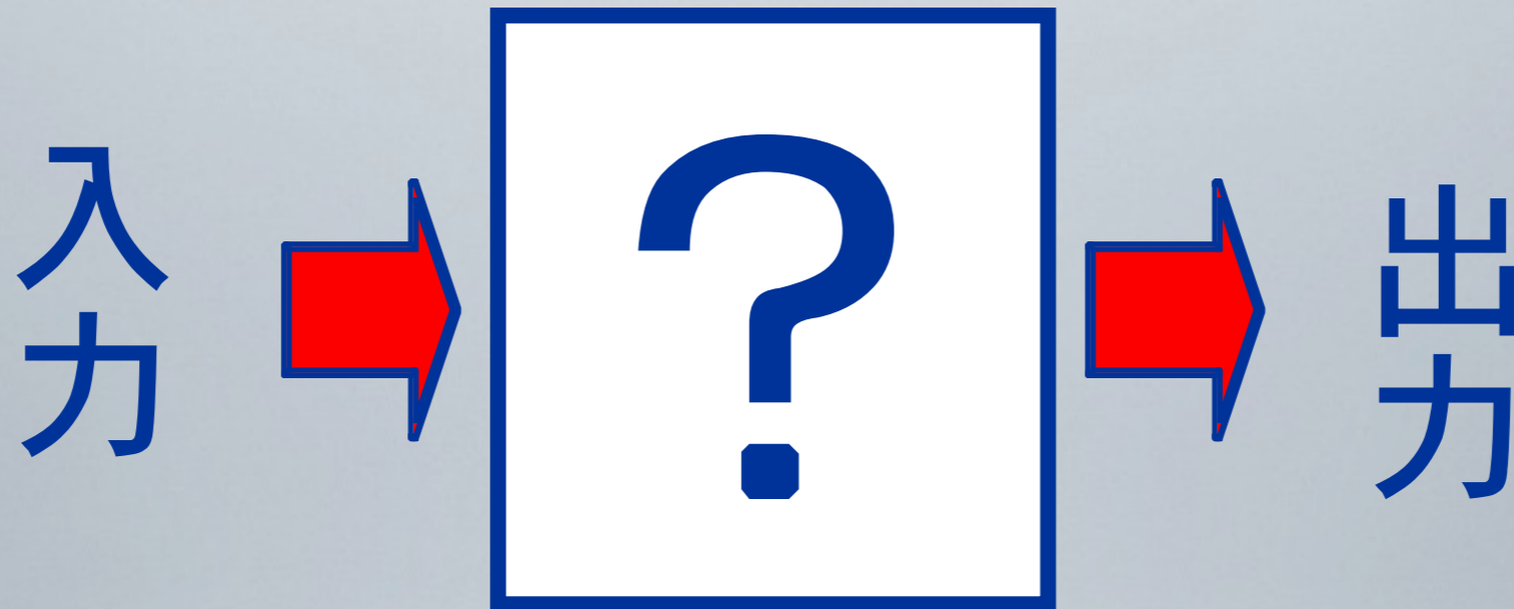




1
2
3
4
●
6
7
8



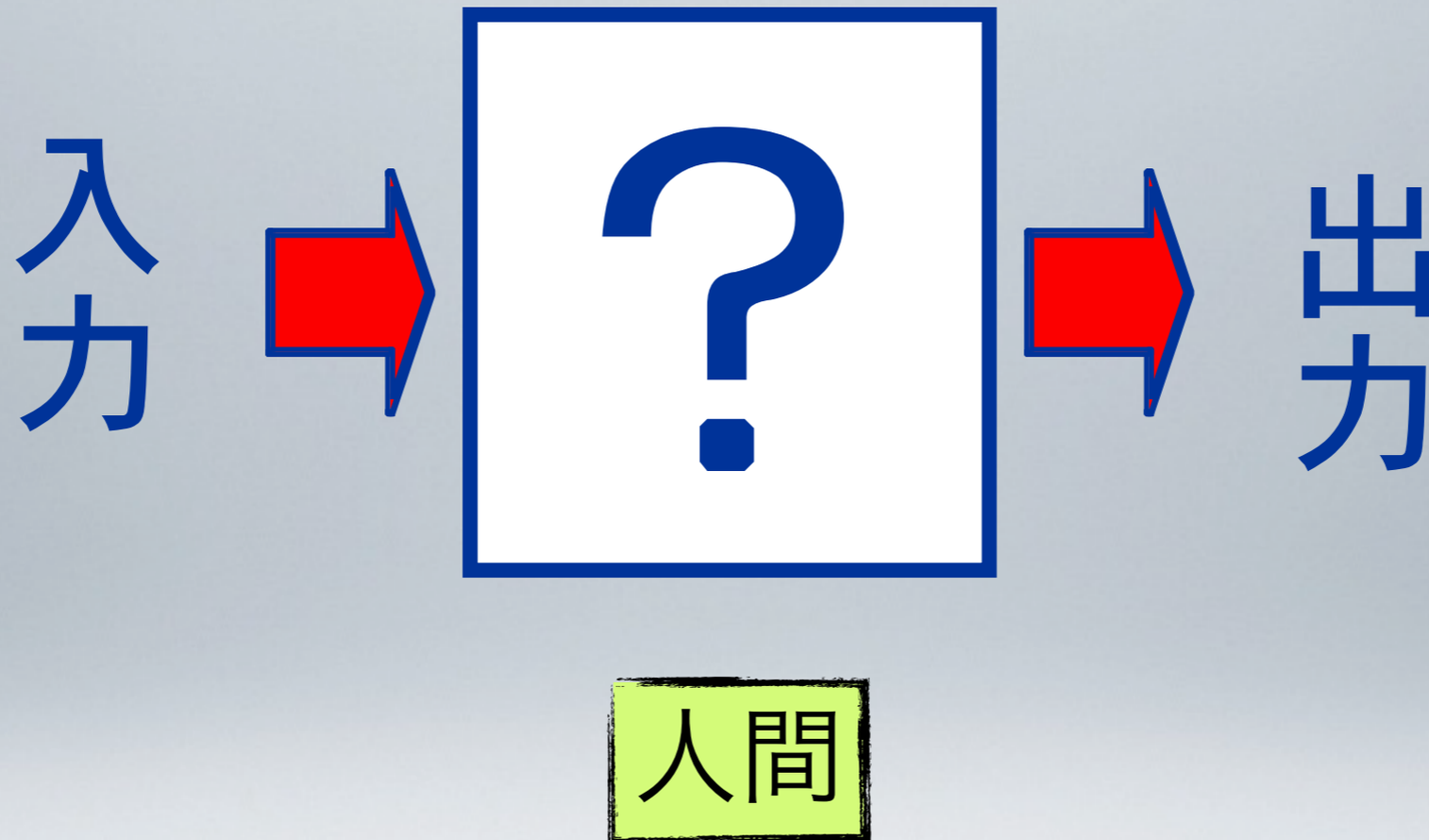
~~(線形)~~ 人間システム



同じ入力に対して違う反応

- 25度の気温：夏→涼しい、冬→暖かい
- etc...

~~(線形)~~ 人間システム

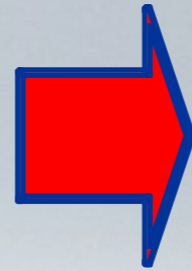


同じ入力に対して違う反応

- 25度の気温：夏→涼しい、冬→暖かい
- etc...

設計

入力



出力

機械

ロボット

