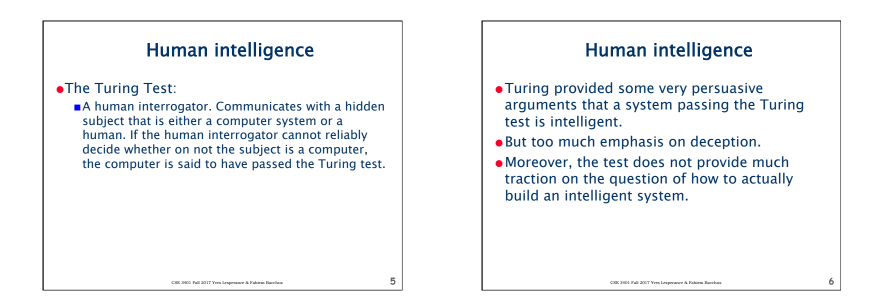
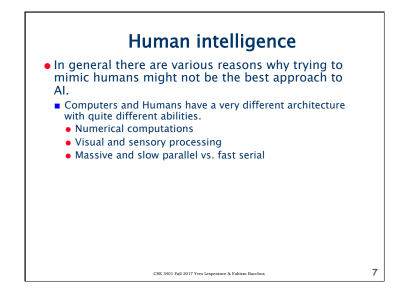
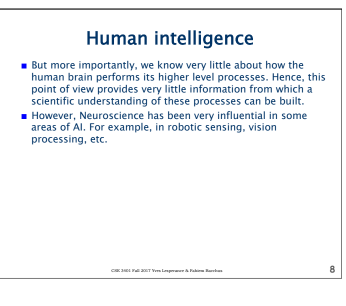


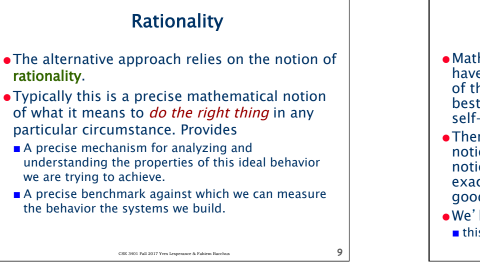
	Like humans	Not necessarily like humans
Think	Systems that think like humans	Systems that think rationally
Act	Systems that act like humans	Systems that act rationally











Rationality

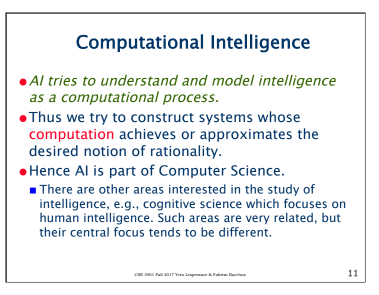
- Mathematical characterizations of rationality have come from diverse areas like logic (laws of thought) and economics (utility theory how best to act under uncertainty, game theory how self-interested agents interact).
- There is no universal agreement about which notion of rationality is best, but since these notions are precise we can study them and give exact characterizations of their properties, good and bad.

CSE 3401 Fall 2017 Yves Lesperance & Fahiem Bacchus

• We'll focus on acting rationally • this has implications for thinking/reasoning

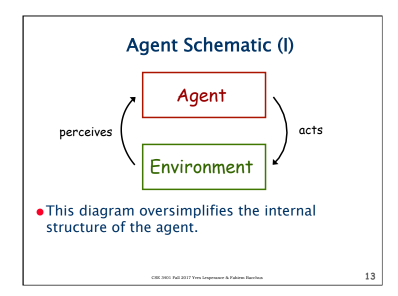
10

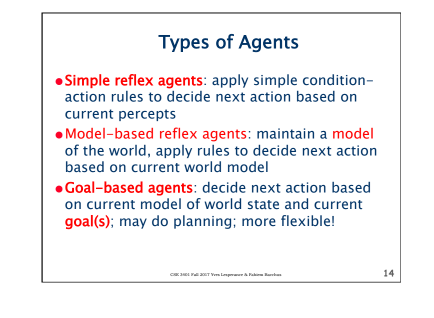
12

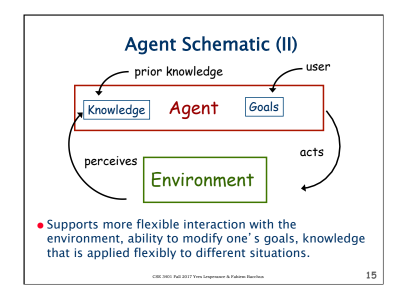


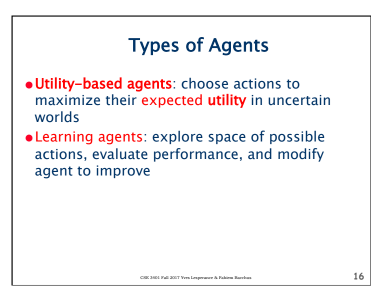
Agency

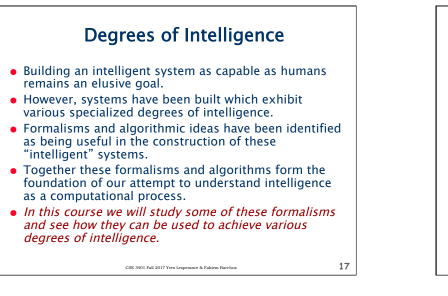
- It is also useful to think of intelligent systems as being **agents**, either:
- with their own goals
- or that act on behalf of someone (a "user")
- An *agent* is an entity that exists in an *environment* and that *acts* on that environment based on its *perceptions* of the environment
- An *intelligent agent* acts to further its own interests (or those of a user).
- An *autonomous agent* can make decisions without the user's intervention, possibly based on what it has learned





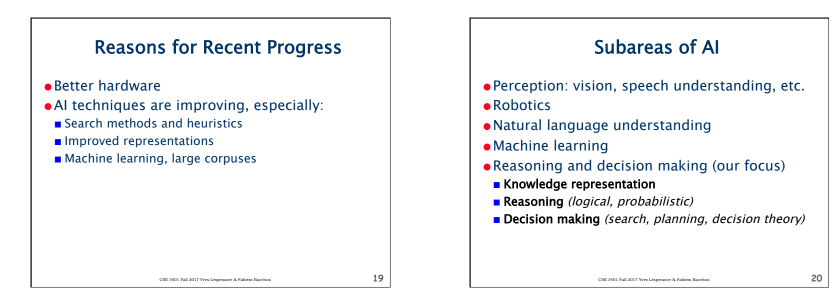








- In 1997 IBM's Deep Blue beat chess world champion
- In 1999, NASA Remote Agent used AI planning to control a spacecraft
- In 2005 Stanford team won DARPA Grand Challenge 132mi race in desert
- In 2011, IBM's Watson beat the top Jeopardy winners
- In 2016, Google DeepMind AlphaGo beat decade's top player
- Many successes in speech recognition, machine translation, robotics, scheduling, spam fighting CSE 3401 Fall 2017 Yves Lesperance & Fahiem Bacchur



18



Some Interesting & Entertaining Videos

- James May's Big Idea Man-Machine episode where he meets Honda's Asimo robot programmed so it can learn to recognize objects http:// www.youtube.com/watch?v=QfPkHU_36Cs
- <u>Google's self-driving car https://</u> www.youtube.com/watch?v=TsaES--OTzM
- <u>Google self-driving care Waymo (recent) https://</u> www.youtube.com/watch?v=uHbMt6WDhQ8
- <u>Google Deep Mind AlphaGo win http://</u> www.theguardian.com/technology/video/2016/ mar/09/alphago-computer-beats-go-championvideo

CSE 3401 Fall 2017 Yves Lesperance & Fahiem Bacchus 22