2/24/2017 BIBLIOGRAPHY

killer robots • ai and ethics

## BIBLIOGRAPHY

beginning of AI

goals of AI

Copeland, Jack. Artificial Intelligence: A Philosophical Introduction.

Cambridge, MA: Blackwell, 1993.

approaches to AI

Dejoie, Roy, George Fowler, and David Paradice. Ethical Issues in

philosophy of AI Information Systems. Boston: Boyd & Fraser, 1991.

a discrepancy

expert systems

fear of AI

AI: should we?

limits of hype

Dreyfus, Hubert L. and Stuart E. Dreyfus. "Making a Mind Versus Modeling the Brain: Artificial Intelligence Back at a Branchpoint." In *The Artificial Intelligence Debate: False Starts, Real Foundations.* Stephen R. Graubard, ed. Cambridge, MA: MIT Press, 1988.

Forester, Tom and Perry Morrison. *Computer Ethics: Cautionary Tales and Ethical Dilemmas in Computing*. Cambridge, MA: MIT Press, 1994.

Heckman, Carey and Jacob O. Wobbrock. "Liability for Autonomous Agent Design." Available at the ACM Digital Library, at <a href="http://www.acm.org/pubs/articles/proceedings/ai/280765/p392-heckman/p392-heckman.pdf">http://www.acm.org/pubs/articles/proceedings/ai/280765/p392-heckman.pdf</a>.

Kurzweil, Ray. *The Age of Spiritual Machines: When Computers Exceed Human Intelligence*. New York: Penguin Putnam, 1999.

Newell, Allen and Herbert A. Simon. "Computer Science as Empirical Enquiry: Symbols and Search." In *The Philosophy of Artificial Intelligence*. Margaret A. Boden, ed. New York: Oxford Press, 1990.

Turing, Alan M. "Computing Machinery and Intelligence." In *The Philosophy of Artificial Intelligence*. Margaret A. Boden, ed. New York:

Oxford Press, 1990.

Warrick, Patricia S. *The Cybernetic Imagination in Science Fiction*. Cambridge, MA: MIT Press, 1980.

back