



# Artificial Intelligence & Science Fiction: A post-graduate course



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# The working hypothesis

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There is an interaction between art and technical development, bonded by creativity.

# Summary

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- ▶ Course History & Goals
- ▶ Technical Topics
- ▶ Connections to fictional works
- ▶ Examples
- ▶ Student project samples

# Course History

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- ▶ Undergraduate, writing intensive class
  - ▶ Move from composition towards more technical writing
  - ▶ Ethics
  - ▶ Literature
  - ▶ Introduction to AI concepts
  - ▶ Approved as a general education course for all students
- ▶ Graduate, project-based class
  - ▶ Ethics, literature and writing
  - ▶ More technical content
  - ▶ Options for technical, educational, or fictional projects
    - ▶ All must be creative!
    - ▶ Must make connections between state-of-the-art AI and work of the project

# Course Goals

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- ▶ Present students with a fun opportunity to improve their English writing, reading, speaking and understanding.
- ▶ Explore the social impact of the field of AI.
- ▶ Prepare students to deal with ethical questions that will arise in their professional careers.
  - ▶ They may not need to deal with space ships full of aliens but they will have clients!
- ▶ Connect students to the culture of the community.
- ▶ Explore the connections between creativity in arts and in computer science.
- ▶ Develop advocates for the field.
- ▶ And increase knowledge of technical content.

# 6 Areas of AI (Russell & Norvig)

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Framework for projects and early group discussions.

- ▶ Natural language processing to enable a system to communicate successfully in a human language like Portuguese or English
- ▶ Knowledge representation to store what the system knows or hears
- ▶ Automated reasoning to use the stored information to answer questions and draw new conclusions
- ▶ Machine learning to adapt to new circumstances and to detect and extrapolate patterns
- ▶ Computer vision to perceive objects
- ▶ Robotics to manipulate objects and move about

# Technical Topics

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- ▶ Definitions: intelligence & sentience
- ▶ Turing Tests
- ▶ Agents & Environments
- ▶ Problem Solving through Search (uninformed, informed & adversarial)
- ▶ Machine Learning & Games
- ▶ Data, Learning from Examples, Bayesian Decision Making
- ▶ Decision Trees
- ▶ Neural Networks
- ▶ Support Vector Machines
- ▶ “lab” assignment using the Orange DataMining Toolkit

Focus on *how* to make a decision rather than a particular problem environment.

# Course Materials

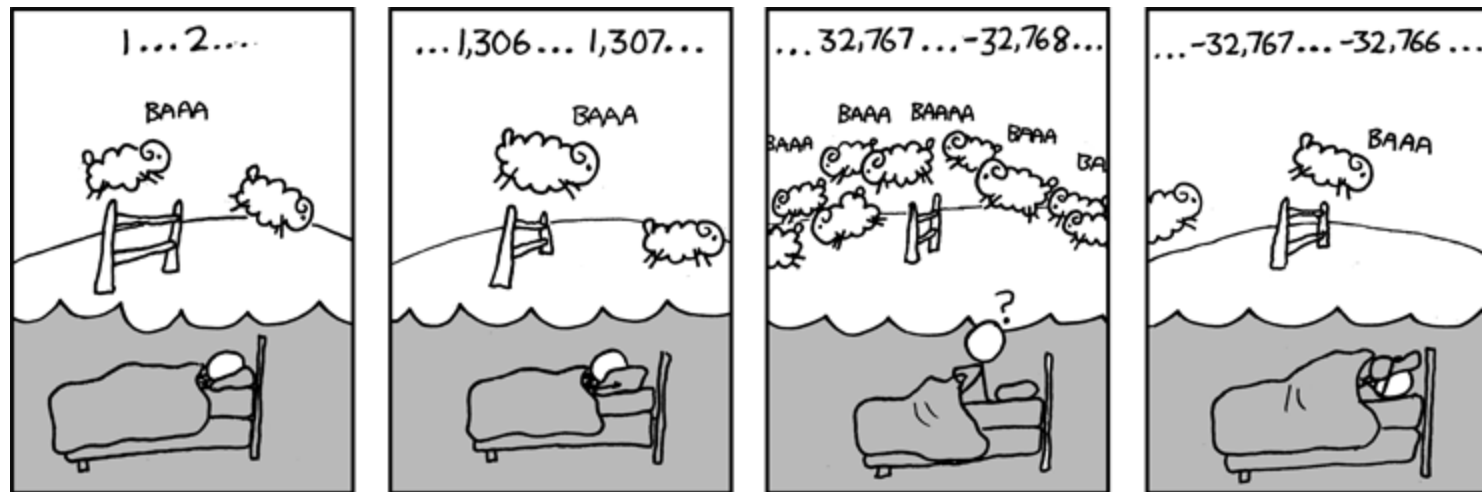
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- ▶ Russell & Norvig
- ▶ Technical papers
  - ▶ Lois McMaster Bujold, "Allegories of Change: The 'New' Biotech in the Eye of Science Fiction"
  - ▶ John R. Searle, "Minds, Brains and Programs"
- ▶ Ethical Readings:
  - ▶ Daniel Dennet, "Did HAL Commit Murder?"
  - ▶ ACM Code of Ethics
  - ▶ P.W. Singer, "Robots at War: The New Battlefield"
- ▶ Current news articles about AI
- ▶ Short stories (Asimov)
- ▶ Films
- ▶ Novels (1-2 from a suggested set)
- ▶ XKCD ([www.xkcd.com](http://www.xkcd.com))



# XKCD Example

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Alt-text: If androids someday DO dream of electric sheep, don't forget to declare sheepCount as a long int.

<http://www.xkcd.com/571/>

# Films

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- ▶ 2001: A Space Odyssey (1968) [2001 - Uma Odisséia no Espaço]
- ▶ The Computer Wore Tennis Shoes (1969)
- ▶ THX 1138 (1971)
- ▶ Star Wars (1977) [Guerra nas Estrelas]
- ▶ Blade Runner (1982) [Blade Runner – O Caçador de Andróides]
- ▶ TRON (1982) [Tron – Uma Odisséia Eletrônica]
- ▶ WarGames (1983) [Jogos de Guerra]
- ▶ Star Trek: Generations (1994) [Jornada nas Estrelas: A Nova Geração]
- ▶ Johnny Mnemonic (1995)
- ▶ I, Robot (2004) [Eu, Robô]
- ▶ Hitchhiker's Guide to the Galaxy (2005) [O Guia do Mochileiro das Galáxias]

# Stories and Novels

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- ▶ Terry Bisson, “They're Made Out of Meat”
- ▶ Orson Scott Card: *Ender's Game*
- ▶ Isaac Asimov: *I, Robot*
  - ▶ Liar!
  - ▶ Runaround
- ▶ Isaac Asimov: *Caves of Steel*
- ▶ Neal Stephenson: *The Diamond Age* and *Snow Crash*
- ▶ Mary Doria Russell: *The Sparrow*
- ▶ William Gibson: *Neuromancer*
- ▶ Douglas Adams: *The Hitchhiker's Guide to the Galaxy*

# Discussion Questions

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- ▶ What is intelligence?
  - ▶ Gardner's 9 types: Naturalist, musical, logical-mathematical, existential, interpersonal, bodily-kinesthetic, linguistic, intra-personal, spatial
- ▶ What is sentience? (having self-awareness)
- ▶ What is the relationship between intelligence and sentience?
- ▶ What are the boundaries of sentience? Who is sentient and who isn't?
  - ▶ Am I sentient? Certainly.
  - ▶ Other people? Yes... but what about our enemies?
  - ▶ Animals?
  - ▶ Pernilongos? Bacteria? Aliens???
- ▶ How do we measure intelligence? For humans? For machines?

# Examples

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- ▶ Blade Runner: Sentience, measuring of intelligence
  - ▶ <http://www.youtube.com/watch?v=-DyetSFQAB4>
- ▶ I, Robot: machine learning and emotions
  - ▶ <http://www.youtube.com/watch?v=9pnLtsdSqU4>
- ▶ “Let the wookie win”: collaborative machine learning
  - ▶ <http://www.youtube.com/watch?v=HMXhqelRozk>
- ▶ Asimov’s Stories: Runaround, Liar!: What happens when bad decisions are made?
- ▶ Data from Star Trek: The Next Generation, “Measure of a Man”: Sentience and autonomy

# Examples of Ethical Questions

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- ▶ How are robots treated in Star Wars? Is it different? How? Why?
- ▶ Are the replicants in Blade Runner sentient? Do the human characters think so or not?
- ▶ When HAL, the computer in 2001:A Space Odyssey, kills members of the crew, who is guilty? The computer or the creator?

# Student Project Examples

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## ▶ Educational/Outreach

- ▶ Belief revision
- ▶ Music recommendation systems (machine learning)

## ▶ Technical

- ▶ Harmonic analysis of music using SVMs
- ▶ Human vs. bot detection for advertising clicking

## ▶ Fiction/Creative work

- ▶ Turing Tests and an examination of intelligence, cognition and consciousness
- ▶ The limits of knowledge and logic– How much can we know?
- ▶ Belief revision: What happens when robots react to changes in human world views? How should the robot deal with inconsistencies?
- ▶ Computational analysis of humor, especially puns

# Student Feedback

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- ▶ Most mentioned the technical content and the balance between literature and technical content.
- ▶ “In this system where the demand is for results, this class had the important mission to made us think about what we do.”
- ▶ “That is a nice class. Besides the lessons, we watch movies. But, it’s not easy.”



# Future Offerings?

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- ▶ Show movies outside of class to have more time for group discussions. Perhaps consider movie time as lab time?
- ▶ Balance lectures with discussions.
- ▶ Require revision of some essays to encourage rewriting.
- ▶ So many options for fiction! Could be rotated.
- ▶ Formalize peer review of work.
- ▶ Guest speakers from faculty (perhaps even outside of IME?)

# Muito obrigada!

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- ▶ Students of MAC 5737
  - ▶ Prof. Fabio Kon
  - ▶ DCC
  - ▶ Fulbright Commission
  - ▶ Minnesota State University, Mankato
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