

**AI and Data Science
in Fiction and Society**

Seminar Kick Off



Goals

- Why should we read fictional literature at university at all?
 - given that we are not humanities students
- Fiction is a mirror of society
- Technology is developed in research labs
 - ...but its impact on society is seldom discussed therein
- In this seminar, we will discuss those impacts

Organization

- Requirements
 - Read a novel and present it in the seminar
 - Write a seminar paper
 - Review others' seminar papers
 - it is a good idea to also read the books for the seminar papers you review
- First step
 - Pick a novel
 - If not done yet, send a ranked list to Ms. Bianca Lerner
 - Until the end of Friday, Sept. 17th
 - You are invited to propose books **not** on the list on the Web page

Organization

- Getting your book
 - we have copies in the library (of books listed on the Web page)
 - you may need them for some time
- After assignment is finished, you can borrow “your” copy
 - address the counter in the library in the castle west wing

Organization

- We will use a process called “peer review”
 - widely used (and discussed) in science
 - you will review your fellow students’ seminar papers
- Timeline
 - Prepare a draft until October 22nd
 - You will get two seminar papers to review
 - Submit your reviews until October 29th
- Seminar (i.e. ,presentations, discussions)
 - November 11th, 18th, 25th
 - Participate *actively*
- Final seminar paper submission: January 12th, 2022

Preparing Your Seminar Paper

- Synopsis
 - Brief summary of the novel's contents
 - Main themes, characters, plot points
- Characters
 - Main characters? What do they represent?
- Technology
 - Which technology is described?
 - What does already exist, what is still to be invented?
- Interaction of technology and society
 - Which of the characters appreciate the technology?
 - Who are rather sceptics?
- Anything else you want to discuss
- Use further literature!

Hints for Further Literature

- Book reviews
 - e.g., in newspapers
 - which aspects do they appraise? which do they criticize?
- Information on the author
 - e.g., interviews
 - did s/he comment on the book?
- Information on technology
 - e.g., research articles
- Information on ethical aspects
 - e.g., research articles
 - e.g., high level documents (EU HLEG, to come later)

Preparing a Review

- 1st rule: be constructive!
- What you should point at
 - can you follow easily? is there information missing at any point?
 - are all claims well supported?
 - do you have any questions not answered?
 - aspects underrepresented
- What you should not do
 - provide general criticism (“don’t like the paper”)
 - correct every spelling mistake
 - rewrite the seminar paper

Preparing the Presentation

- Remember
 - we are here to discuss
- Therefore
 - don't just report facts
 - raise questions
 - be provocative

Questions?



Straw Poll (will be repeated at the end)

- Do you consider AI rather beneficial or harmful?

TECH TRANSFORMERS | A CNBC SPECIAL REPORT

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Stephen Hawking says A.I. could be 'worst event in the history of our civilization'

Physicist Stephen Hawking said the emergence of artificial intelligence could be the "worst event in the history of our civilization."

- He urged creators of AI to "employ best practice and effective management."
- Hawking is among a number of voices including Elon Musk who have warned about the dangers of AI.

Arjun Kharpal | @ArjunKharpal
Published 2:11 PM ET Mon, 6 Nov 2017 | Updated 3:39 PM ET Mon, 6 Nov 2017

CNBC

TRENDING NOW

1. Miami home values show how 'climate gentrification' is changing coastal real estate
2. Paul Manafort's lawyers claim Trump is making things worse as they seek to move trial

Stephen Hawking just said it could be the "worst event in the history of our civilization"

Isaac Asimov's 3(+1) Laws of Robotics (1942)

- 0th law:
 - A robot may not harm humanity, or, by inaction, allow humanity to come to harm.
- 1st law:
 - A robot may not injure a human being or, through inaction, allow a human being to come to harm.
- 2nd law:
 - A robot must obey the orders given it by human beings, except where such orders would conflict with the 1st law.
- 3rd law:
 - A robot must protect its own existence as long as such protection does not conflict with the 1st or 2nd law.



EC Ethics Guidelines

- AIs should be...
 - “lawful, complying with all applicable laws and regulations”
 - “ethical, ensuring adherence to ethical principles and values”
 - “robust, both from a technical and social perspective, since, even with good intentions, AI systems can cause unintentional harm”



Today's Challenges (among others)

- Transparency
 - Does AI need to be open source?
- Algorithmic bias
 - How to measure & prove? Is there useful bias?
- Liability
 - If an AI does harm, who is legally in charge?
- Human dignity
 - Are there areas which should not be controlled by AI?

Joseph Weizenbaum's AI-free Areas (1976)

- AIs should not be used for...
 - A customer service representative
 - A therapist
 - A nursemaid for the elderly
 - A soldier
 - A judge
 - A police officer
- Where are we almost 50 years later?



Thought Experiment: Universal Paperclips

