UNIVERSITÄT Mannheim

Al 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 Lermer
 - 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., resarch 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?



9/17/21

Straw Poll (will be repeated at the end)

Do you consider AI rather beneficial or harmful? ٠







gentrification' is changing coastal real estate



Paul Manafort's lawyers claim Trump is making things worse as they seek to move trial

9/17/21

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

- Als 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,
 Al systems can cause unintentional barm

Al 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 Al-free Areas (1976)

- Als 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





9/17/21