Responsible AI

integrating values and ethics into the AI discourse and skills development programmes

Virginia Dignum
Social Artificial Intelligence Lab & Delft Institute Design for Values
Delft University of Technology

Email: m.v.dignum@tudelft.nl
Twitter: @vdignum

http://designforvalues.tudelft.nl/
Artificial Intelligence

Deep learning
Big data

Adaptability
Interaction
Autonomy

Intelligent system

Vehicles
Weapons
Robots

Human-like AI
Chatbots
Nudging systems

Responsible Artificial Intelligence

Virginia Dignum, 2018
Artificial Intelligence

• AI can potentially do a lot. Should it?
• Who should decide?
• Which values should be considered? Whose values?
• What is our role? our well-being?
• Which capabilities do we need?
• …..

Setting boundaries: Technical, ethical, societal
Responsibility - Why care?

- AI systems act autonomously in our world
- Eventually, AI systems will make better decisions than humans
  - Define better!

**AI is designed, is an artefact**

- We need to sure that the purpose put into the machine is the purpose which we really want
  
  *Norbert Wiener, 1960 (Stuart Russell)*
  
  *King Midas, c540 BCE*
Machine vs Human

- Creativity
- Flexibility
- Adaptability
- Empathy
- …

and

- Strength
- Accuracy
- Speed
- Does not tire
- …
Ensuring human well-being

- Not everything that is utility-maximizing is necessarily *better*
- Design for values
Skills for sustainable well-being in the digital age

“Many new jobs will appear for which skilled human workers are needed with a set of skills that combine technical education with humanities, arts and social sciences.”

http://news.itu.int/skills-for-sustainable-well-being-in-the-digital-age/
Skills

- Decisions made by engineers during the design of products and technologies are not only technical in nature.

- Engineers need the knowledge and tools to include ethical and societal values - such as sustainability, safety, privacy and fairness - into the design of new products and technologies.

- All need the skills to evaluate, decide, use, influence the AI systems one interacts with.
Skills for AI developers

Should we build this?

ethics

business

What is profit by building this?

tech

Can we build this?
Skills for all – AI is not magic

- An algorithm is a set of rules; an unambiguous specification of how to solve a problem
  - Is not magic, is not the solution for all your problems!
  - Algorithms have been around for thousands of years

- What is new?
  - In AI, an algorithm is a program that can learn from and make predictions on data.
Education – the \textit{right} skills

Learn to Learn

- collaboration
- imagination
- questioning
Taking responsibility

• Ethics in Design
  • Ensure that development processes are aligned with ethical principles
  • Consider the ethical implications of artificial intelligence as it integrates and replaces traditional systems and social structures

• Ethics by Design
  • Integration of ethical reasoning abilities as part of the behaviour of artificial autonomous systems (such as agents and robots)

• Ethics for Design(ers)
  • research integrity of researchers and manufacturers as they design, construct, use and manage artificially intelligent systems,
Ethics in Design – the ART of AI

- AI systems (will) take decisions that have ethical grounds and consequences
- Many options, not one ‘right’ choice
- Need for design methods that ensure

- **Accountability**
  - Explanation and justification
  - Design for values

- **Responsibility**
  - Autonomy
  - Chain of responsible actors
  - Human-like AI

- **Transparency**
  - Data and processes
  - Algorithms

(V. Dignum: "Responsible Autonomy", IJCAI2017)
Ethics by Design

- Can AI artefacts be build to be ethical?
- What does that mean?
- What is needed?

1. **Value alignment**
   - Identify *relevant* human values
   - Are there universal human values?
   - Who gets a say? Why these?

2. **How to behave?**
   - Ethical theories: How to behave according to these values?
   - How to prioritize those values?

3. **How to implement?**
   - Role of user
   - Role of society
   - Role of AI system
Ethics for Design(ers)

- Harness the positive potential outcomes of AI in society, the economy: AI for Good
  - Ensure inclusion, diversity, universal benefits
  - Prioritize UN2020 Sustainable Development Goals

- Codes of conduct – coming of age of the professional group
  - Society relies on AI developers
  - As it does with doctors, military, accountants...

- Auditing
  - Certified agencies
  - Algorithmic verification
  - Compliance, risk assessment

- Standardization
  - Processes, data protection, privacy, transparency…

http://www.ai4people.eu
Well-being in the digital age = Responsible AI

WE ALL ARE RESPONSIBLE