USER AND MACHINE THEORY OF MIND

AI Day 2018

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GOAL

Make human–AI collaboration as efficient as human–human.
Humans form **mental models and representations** of the world.

We **make sense** of the world and **plan and act** based on them.
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We **make sense** of the world and **plan and act** based on them.

This extends to **the digital world**.
WE ALSO REASON ABOUT OTHER HUMANS

beliefs, knowledge, intent, purpose, goals, desires, emotions, thinking, ...
We also reason about other humans

beliefs, intents, purpose, desires, emotions, knowledge, goals, thinking, …

THEORY OF MIND

"An individual has a theory of mind if he imputes mental states to himself and others. A system of inferences of this kind is properly viewed as a theory because such states are not directly observable, and the system can be used to make predictions about the behavior of others." (Premack and Woodruff, 1978)
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Social cognition, mindreading, mentalizing, folk psychology
Sally: This is Sally’s basket.

Anne: This is Anne’s box.

[figure: https://nobaproject.com/modules/theory-of-mind]
Sally puts her red ball . . . into her basket.

[figure: https://nobaproject.com/modules/theory-of-mind]
Sally goes out of the room and leaves Anne alone.
Anne takes the ball out of the basket . . .

and puts it in the box.

[figure: https://nobaproject.com/modules/theory-of-mind]
When Sally comes back... she wants to play with the ball.

Where will Sally look for her ball?

[figue: https://nobaproject.com/modules/theory-of-mind]
THEORY OF MIND

is essential for efficient human–human collaboration.
Increasingly, we interact with machine learning based adaptive systems.
THEORY OF AI'S MIND

Humans create mental models of the adaptive systems and can predict their behaviour (Chandrasekaran et al., arXiv, 2017).

- Understandability/predictability is essential.
Goal: **Make human–AI collaboration as efficient as human–human.**
MACHINE'S POINT OF VIEW

AI's theory of human mind

AI's theory of AI's mind
HOW DO MACHINES MODEL HUMANS?

How to infer reasons/goals/intent from observed behaviour?
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How to infer reasons/goals/intent from observed behaviour?

- Computational/bounded rationality,
- and other computational models in cognitive science.
HOW DO MACHINES MODEL MACHINES?

(among artificial autonomous agents)

How to infer reasons/goals/intent from observed behaviour?

Ill-posed inverse problem.
HOW DO MACHINES MODEL MACHINES?

(among artificial autonomous agents)

How to infer reasons/goals/intent from observed behaviour?

Ill-posed inverse problem.

- Deep learning based "model-free"/"black box" inversion.
- "Model based" inverse reinforcement learning.
- Multi-agent modelling.
MODELLING USER'S THEORY OF AI'S MIND IN INTERACTIVE INTELLIGENT SYSTEMS

Joint work with Mustafa Mert Çelikok, Pedram Daee, Samuel Kaski.

- Most current statistical models view users as passive data sources.
- Intelligent systems should acknowledge the active strategic behaviour of humans.
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We propose a user model that explicitly accounts for the user's theory of the AI's mind.

- A nested probabilistic model of user's interest/intent based on sequential interaction,
- explicitly acknowledging the user as an active agent that has a model of the system.
- Currently for multi-armed bandit based systems.
User model that explicitly accounts for the user's theory of the AI's mind

1. User knows that the system has beliefs and/or state and can anticipate how these change with her actions.

"Naive" multi-armed bandit
User model that explicitly accounts for the user's theory of the AI's mind

1. User knows that the system has beliefs and/or state and can anticipate how these change with her actions.

2. User plans her actions, based on the model of the system, to achieve good future states.

*Markov decision process, with "naive" bandit providing transition dynamics*
User model that explicitly accounts for the user's theory of the AI's mind

1. User knows that the system has beliefs and/or state and can anticipate how these change with her actions.

2. User plans her actions, based on the model of the system, to achieve good future states.

3. System interprets the observed user's actions based on the user model and infers the user's intent/interests/goals.

"Sophisticated" bandit, with observation model defined via the state-action value function of the MDP
User model that explicitly accounts for the user's theory of the AI's mind

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"Sophisticated" bandit, with observation model defined via the state-action value function of the MDP
SIMULATION EXPERIMENT

Task: search by sequential interaction where system suggest an item and user provides binary feedback for it.

- Active user can steer a predictable system towards the target item faster.
- If system models the user as active, performance increases further.

![Graph showing expected cumulative reward over steps for different conditions: (SU)Active | (UM)Active, (SU)Active | (UM)Passive, (SU)Passive | (UM)Passive.](image-url)
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Come see our poster for details.
SUMMARY

Modelling theory of mind provides a path towards better human–AI collaboration.

- Being understandable is easier if one knows what the other can understand (shared grounding).
- In interactive systems, understandability and predictability are important not only for user experience but also for the statistical models.
- Current limitations: simple settings, narrow view of theory of mind.
SUMMARY

Modelling theory of mind provides a path towards better human–AI collaboration.

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Thanks!

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