Collectively Training an AI Chatbot (Jobst Heitzig and Bob Jacobs)
Using a consensus-seeking interactive voting tool, we will collectively decide how an AI chatbot should respond to certain sample questions. This is a social-choice version of what OpenAI and Anthropic are currently using to fine-tune ChatGPT and Claude. If you want to start early, visit amsterdam.vodle.it.

ELECTING SEQUENCES OF COMMITTEES (Robert Bredereck and Paula Böhm)
Take part in our experiment on the election of a sequence of committees. What would be fair? And can you manipulate? Note that the way you vote will determine the kind of sweets to be served at the next coffee break.

Exploring Fairness in Rent Division under Budgets (Anaëlle Wilczynski)
Choose which solution you prefer in the context of sharing a flat between you and your friends, where both an allocation of rooms to flatmates and everyone's payment must be decided upon. (Joint work with Stéphane Airiau, Hugo Gilbert, Umberto Grandi, and Jérôme Lang.)

Diversity of Preference Domains (Clemens Puppe and Matthias Ammann)
Was society in ancient Rome more or less diverse than in medieval China? Is the UK more diverse than Germany? Identifying “societies” with domains of admissible preferences, we seek to answer such questions by eliciting intuitions about the diversity of preference sets by means of simple binary comparisons.

Explainability in Social Choice (Ulle Endriss and Olivierio Nardi)
Find out how to use computers to explain and justify election outcomes to people. Short presentations at 15:45 and 16:30. Or simply try it out for yourself at demo.illc.uva.nl/justify. (Joint work with Arthur Boixel.)

Working with Preference Data (Simon Rey)
Explore some of the platforms and tools that have been developed by the research community to work with datasets of reported preferences. We will focus on PrefLib.org, and maybe similar platforms (such as PabuLib.org).

COMSOC at the Open Day (Amsterdam Group)
How would you go about presenting your research field at a University Open Day or Science Festival? We have developed several games for people to casually engage with concepts from social choice and game theory. Try them, chat with us about outreach … and maybe even win a prize!

LUNCH OPTIONS
- Canteen at Science Park 904 (sandwiches and more)
- Café Neo at Matrix One (fixed price of €7.50, usually vegetarian)
- Polder (full restaurant, lunch dishes for €10–15)
- Maslow (full restaurant, lunch dishes for €10–15)
- Eetcafé Oerknal at Universum (sandwiches/burgers/pizza/etc.)
- Science Döner (food truck at entrance to Science Park)
- SPAR supermarket on Carolina MacGillaurylaan
- Microwaves available at Science Park 904 and LAB42

SOCIAL PROGRAMME

Monday: Welcome reception. Drinks and small snacks (vegan/vegetarian).
Tuesday: Meet near Angstig Konijn (///king.streaks.tiger) in Flevopark from 18:00. Bring your own food and drinks. We’ll organise some games. Swimming possible.
Wednesday: Meet at 14:45 at the canal below Hotel Okura (/// grazed.video.fish) for the boat tour (starting at 15:00 sharp, returning by 18:00). Get to restaurant Hotel de Goudfazant (///bids.debit.martini) by 19:00 for group photo and dinner.
Friday: Farewell drinks, and small snacks (mostly vegan/vegetarian).
<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00–9:30</td>
<td>Registration</td>
<td>Welcome &amp; Introduction</td>
<td>Axiomatic Social Choice 2</td>
<td>Computing Desirable Collective Decisions 3</td>
<td>FAREWELL DRINKS</td>
</tr>
<tr>
<td>12:30–14:00</td>
<td>Lunch Break</td>
<td>Lunch Break</td>
<td>Lunch Break</td>
<td>Lunch Break</td>
<td>Lunch Break</td>
</tr>
<tr>
<td>14:00–15:15</td>
<td>Computational Complexity for COMSOC</td>
<td>Fairness and Optimality in Matching</td>
<td>Free Time</td>
<td>Social Choice for Moral AI</td>
<td>Rump Session</td>
</tr>
<tr>
<td>15:15–15:45</td>
<td>Coffee Break</td>
<td>Posters! and Coffee Break</td>
<td>Boat Tour through the City Centre</td>
<td>Experiments! and Coffee Break</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>15:45–17:00</td>
<td>Computing Desirable Collective Decisions 1</td>
<td>Experiment! and Coffee Break</td>
<td>Rump Session</td>
<td>Closing Session</td>
<td>Closing Session</td>
</tr>
<tr>
<td>17:00–18:30</td>
<td>Welcome Reception</td>
<td>Welcome Reception</td>
<td>Transfer</td>
<td>FAREWELL DRINKS</td>
<td>FAREWELL DRINKS</td>
</tr>
</tbody>
</table>

**Room L101 at LAB42**

**Room L101 at LAB42**

**Main Hall at Science Park 904**

**Main Hall at Science Park 904**

**Café Polder**