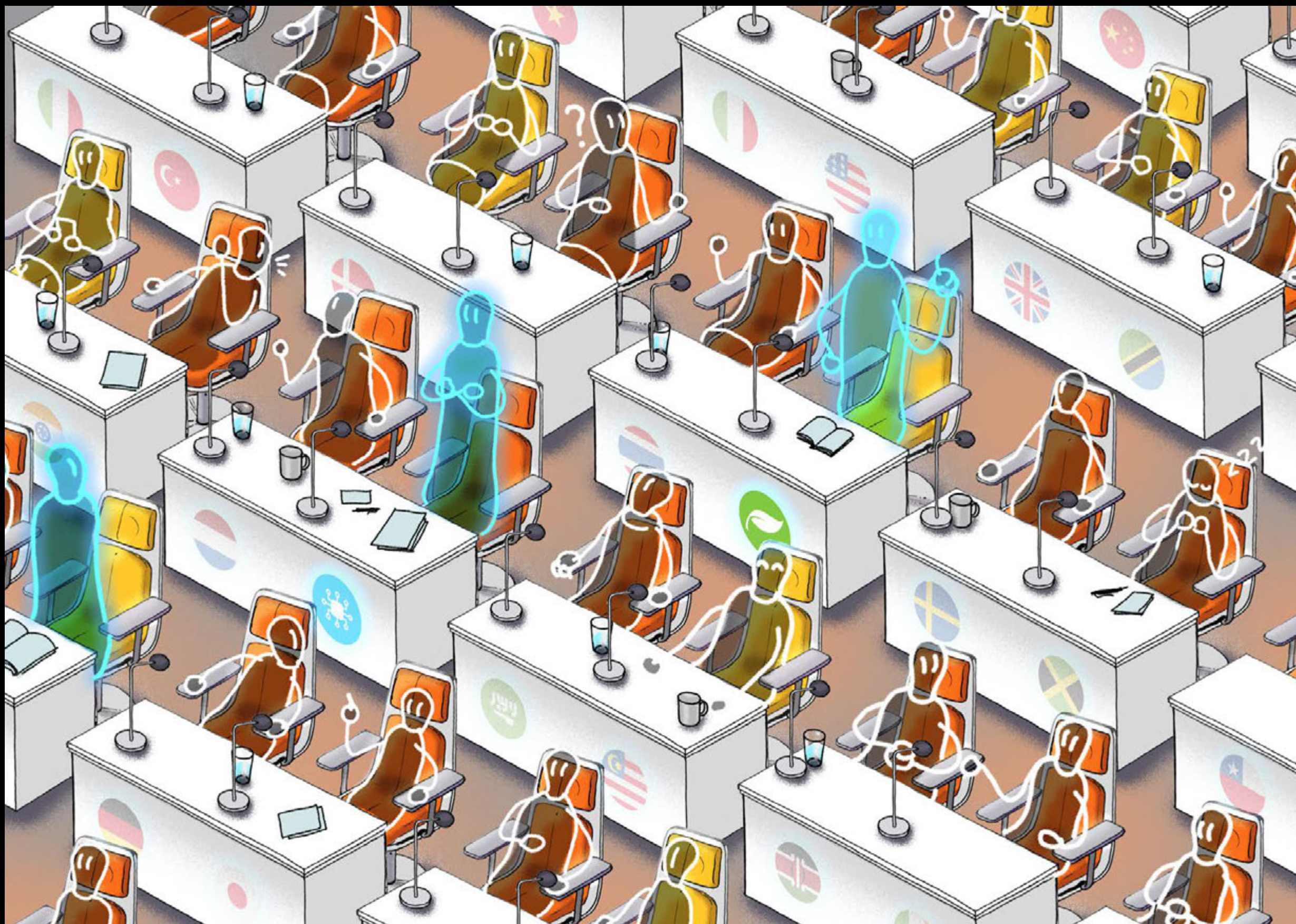


A PARLIAMENT BEYOND NATIONS

In a structure built to negotiate national interests, who represents and lobbies for overarching global goals? The D5 are global Driving Forces, such as technology and climate change, large enough to tip the scales toward an (un)favorable future. By introducing the Driving Forces, embodied by artificial entities during negotiations as seen here, and granting them the same rights as the UN's permanent members, we structurally embed the prominence for global collaboration beyond borders.



LISTEN TO YOURSELF

What might serve as a commitment device to keep diplomats and world leaders in touch with their noble intentions amidst political entanglement? Suppose each member commits to a personalized pledge in accordance with their own and the UN values which forms the foundation for a conversational hologram trained on their speech, gesture, and behavioral patterns. These doppelgangers can function as an impartial dialogue partner to help them reflect on their notions and keep them accountable when they deviate too far off their original pledges.



THE UTOPIA COMPASS

How can we make mindful trade-offs in multilateral negotiations too complex and vast to oversee? The increase in scale, complexity, parties, goals, and opaqueness is making it increasingly difficult to determine the appropriate action towards a desired goal. The Utopia compass uses machine learning capabilities to analyze all the information related to a subject, including the voices of those who are not able to attend physically, and then visualizes a multilateral 'true north'. It suggests actionable steps to align needs and help decision and policy makers in approaching the most beneficial agreements for all involved.

Utopia ETA
±62 Months

SUGGESTED STEPS
Pellentesque ac mauris sed magna facilisis posuere. In convallis volutpat lectus, at volutpat massa ornare et.

SUGGESTED STEPS
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque laoreet ornare sollicitudin.

TRAINED ON COMPREHENSIVE AND UNBIASED DATASETS

Example:
THE TECHNOLOGY ETHICS NORTH

Example:
THE RESILIENCE AND SUSTAINABILITY NORTH

ALWAYS SHOWS INTERSECTIONS

SHOWS NOT ONLY DIRECTION BUT ALSO TANGIBLE ACTION AND STEPS TOWARDS GOAL

SPECIFIC TO EVERY GEOGRAPHY, CLIMATE, AND REGION

DESIGN PRINCIPLES

These are 4 design principles to guide the UN into a multilateral model that facilitates collaboration beyond borders and values global goals equal to (inter)national interests.

01 INCLUSIVE

Inclusivity looks like a room representative of the world's intersectional population while lowering barriers to entry to improve political inclusion. It moves beyond the human towards a post-anthropocene worldview that values the natural world accordingly. The D5 have equal weight in all negotiations, action, decision making, and policies of the UN.

03 CONSTRUCTIVE

The D5 representation makes sure that every suggestion is actionable, and tangible. No passive numbers and dashboards, but action towards betterment. Reaching a consensus across members is only the first step. Negotiations approach actionable and positive angles to constructively approach complex challenges.

02 ACCOUNTABLE

All entities are held fully accountable to the statements in the declaration and can be overruled when a vote is in direct opposition to any of its articles or fundamental human rights - regardless of member status.

04 CUMULATIVE

Progress towards the global goals are long-term efforts requiring cumulative action; a constant, lasting, and iterative problem-solving efforts highly aware of complexities without being paralyzed by them. We stay away from the fallacies of unachievable extreme utopias, but we think of action, now.

