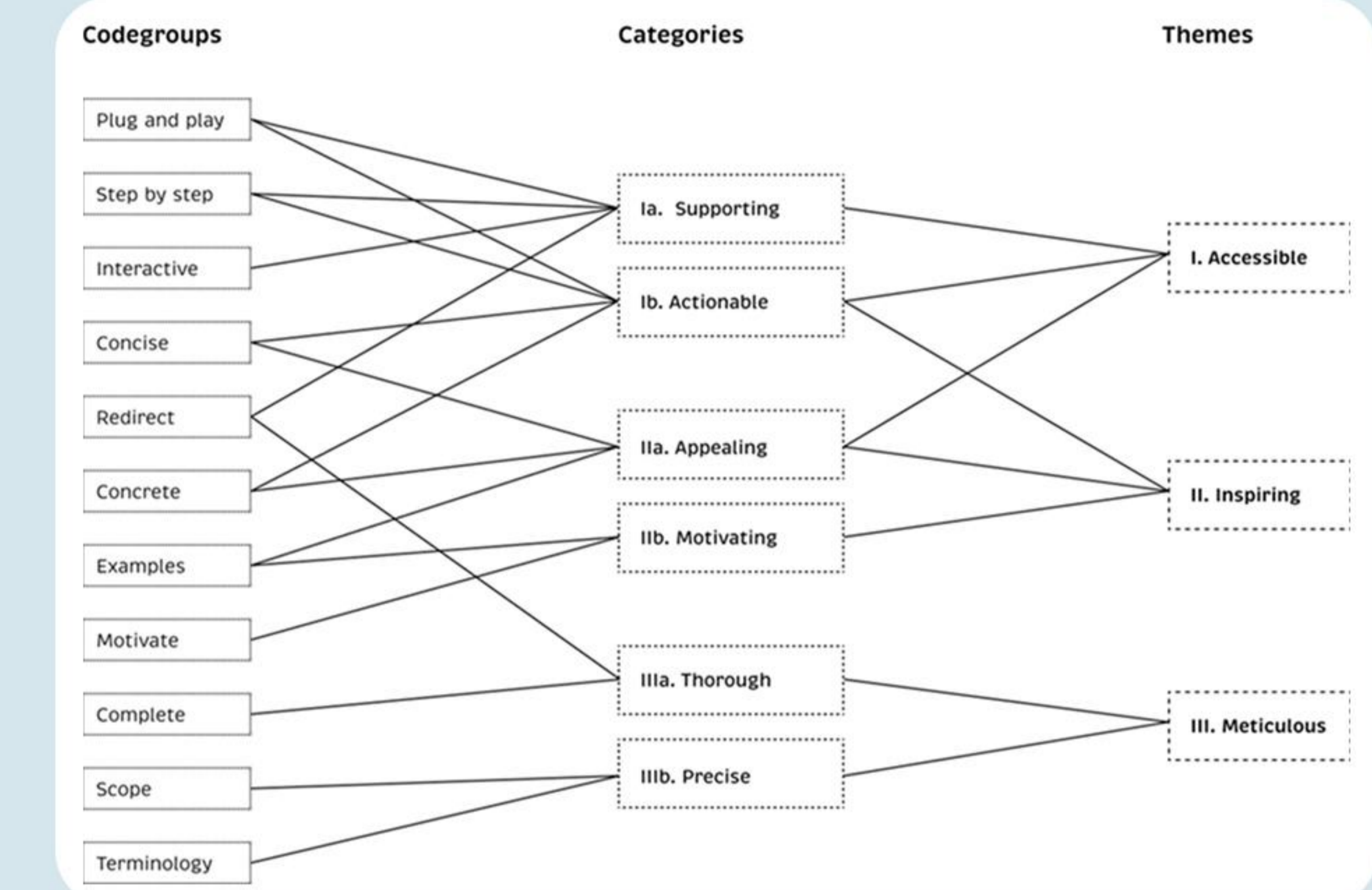
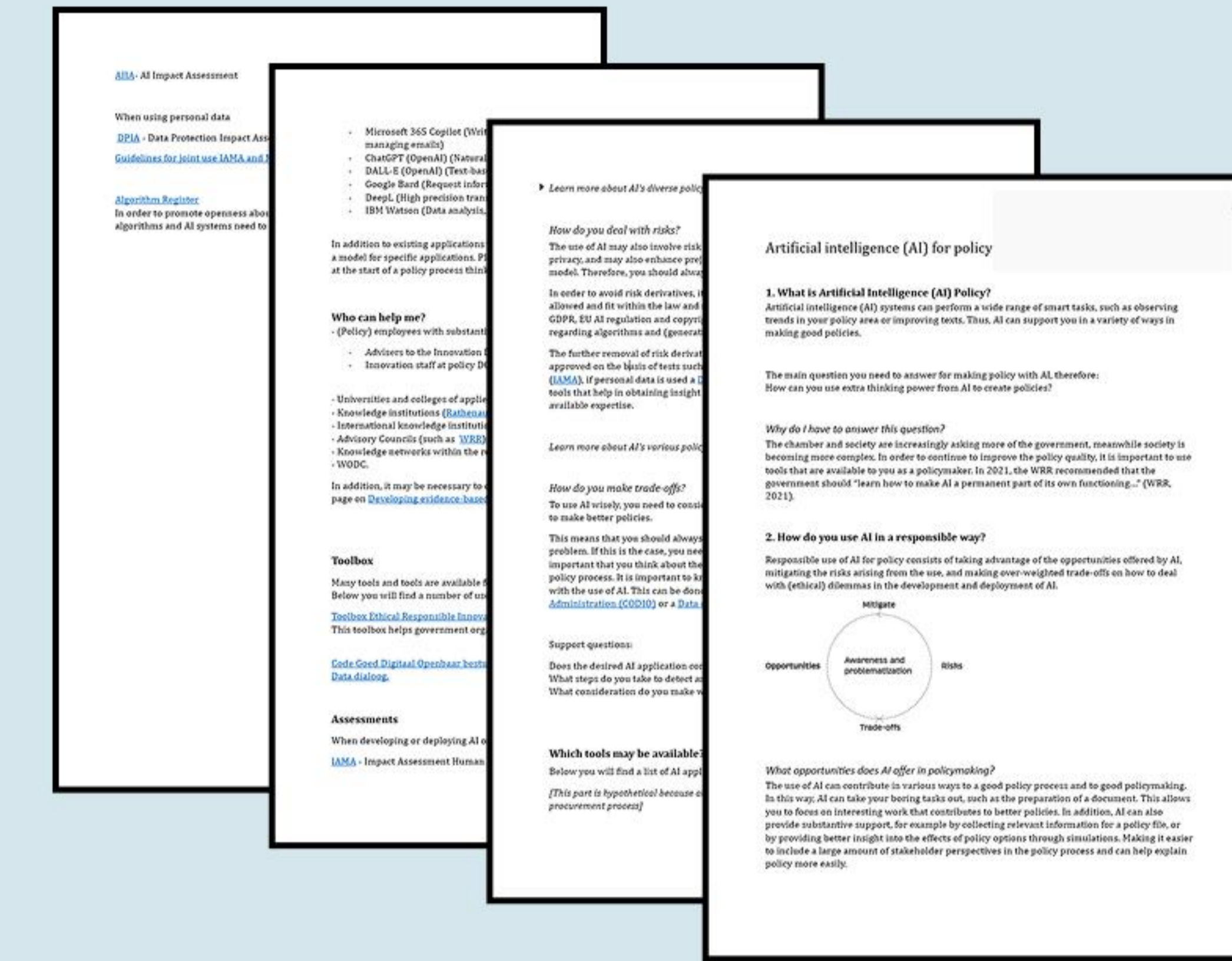


# Balancing values in the use of AI for policy preparation



Framework and Worldview



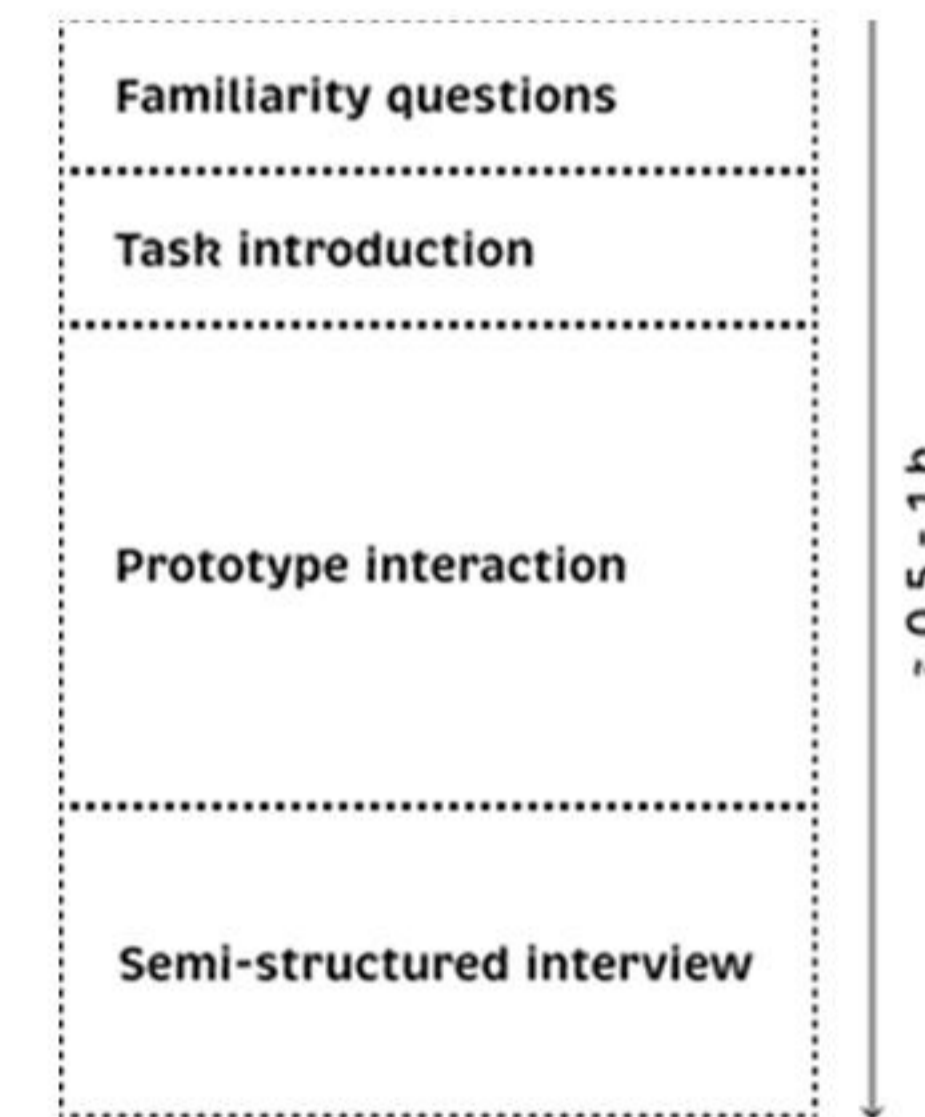
Design prototype evaluation



Findings

To enable a **balanced consideration of AI for policy** throughout the life cycle of an AI system, at all levels of the organisation, the government needs to move **towards collective soft AI capacity for constructive problematisation**, including AI literacy. Creating the conditions for critical responses and contestation, and allowing for the renegotiation of the institutions of the policy cycle, to **preserve procedural legitimacy and enhance policy quality**. By going from **tools for the few**, to one tool for the many that fills the **missing pathways to a fragmented AI landscape**. Using a guidance approach based on **balancing guardrails and trust in professional judgment**.

The evaluation sessions were conducted with 9 participants from a governmental organisation. Participants were recruited through an invitation after the presentation at the organisation and through personal requests via contacts. Participants additionally included people involved in the support of the project.



A Guidance tool for responsible AI for policy has to be: **Accessible**: having a low barrier to entry and high ease of use;

**Inspiring**: being appealing to the user and motivating the user to take action;

**Meticulous**: being comprehensive and precise, and requiring the user to be thorough.