Broken Morales

About

Al system Broken Morales
Al system phase Development
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System description

Tool based on AI agents that from a given dilemma prompts the user to reflect more widely and diversely about their decision before reaching a final one.

Uses of the system

Ethical decision support.

The primary use is to support executives in making more informed decisions on ethical matters by prompting reflection.

Internal alignment.

A secondary use explored during development was to foster and optimise internal alignment, e.g. through priming of participants before meetings or as support in preparing meaningful agendas.

Responsible AI blind spots

Unnoticed biases and potential blind spots



13 actions to take 7 inapplicable

Actions to take

- criticalpressinginapplicablecovered
- Uses
 Work with relevant parties to identify intended uses (suggested).
- Oversight

Ensure human control over the system (suggested).

Team

Ensure team diversity (suggested).

Train team members on ethical values and regulations (suggested).

Harms

Provide mechanisms for incentivizing reporting of system harms (suggested).

Develop strategies to mitigate identified harms or risks for each intended use (suggested).

Identify potential harms and risks associated with the intended uses (suggested).

Data

Compare the quality, representativeness, and fit of training and testing datasets with the intended uses (suggested). Identify any measurement errors in input data and their associated assumptions (suggested).

System

Review the code for reliability (suggested).

Report evaluation metrics for various groups based on factors such as age, gender, and ethnicity (suggested).

Develop feedback mechanisms to update the system (suggested).

Provide an environmental assessment of the system (suggested).

Actions to take



Identification of uses

Work with relevant parties to identify intended uses.

Ethical decision support. The primary use is to support executives in making more informed decisions on ethical matters by prompting reflection. Internal alignment. A secondary use explored during development was to foster and optimise internal alignment, e.g. through priming of participants before meetings or as support in preparing meaningful agendate.

Think about: Conflict resolution An obvious extension of preventing conflicts, as seen in the main use cases, is helping to resolve them. By presenting different perspectives in a structured way, it can facilitate mutual understanding and help reconcile conflicted parties. Communication planning. A use could be for the tool to serve as of perspectives, it could help users anticipate reaction and ensure they understand it diversity of likely opinions before communicating.





Team formation Ensure team diversity. The team consists of members from diverse cultural backgrounds, Italian, Iranian and Danish. There is gender diversity, with three men and one woman. The particular control of the contro

Think about: To ensure greater diversity, we could have invited external participants. This would, however, have been hard to justify as the project is part of a course. External participants would rely solely on interested in the project.





Harm reporting

Provide mechanisms for incentivizing reporting of system harms.

We have not designed or developed mechanisms for users to report issues.

Think about: In future work, it could be valuable to include a feature allowing users to rate the tool's impact on their final decision. Later on the users could be prompted to return to previous tool sessions and rate or report the actual decision made in retrospect.

We have not designed or developed mechanisms to mitigate potential identified harmful tool behaviour.

Think about: If functionality was implemented to allow users to rate impact and quality of the tool output, this data could be used to fine-tune the countput of the countput the countput





Team training

Train team members on ethical values and regulations.

Teammembers engaged with materials on AI ethics, including regulatory guidelines and scientific literature on model bias. We also reviewed presentations addressing a range of ethical subjects related to responsible AI, like the use in post war situations.

Harms



Harm resolution

Develop strategies to mitigate identified harms or risks for each intended use.

System



System code

Review the code for reliability.





System evaluation

Report evaluation metrics for various groups based on factors such as age, gender, and ethnicity.

We have not reported traditional evaluation metrics such as false positives/negatives, AUC or feature importance, as the ethical dilemmas central to our study lack a ground fruth. Instead, we have evaluated the performance of the tool through user studies conducted via Prollic, promping participants for responses to different questions and companing the quality of these responses and the time taken between people with and without access to the tool's output.

without access to the toof's output.

Think about: We could have evaluated the tool further by comparing its predicted responses for further by comparing its predicted responses for a consistency of the consistency of the

Oversight



Human oversight

Ensure human control over the system.

The tool is yet to have a frontend developed.

System



System trust

Develop feedback mechanisms to update the system.

We have not designed or developed feedback mechanisms.

mechanisms.

Think about In other cards we have discussed how the system could benefit from functionality for reporting tool impact and effect. In addition to that mechanism, something like surveys could be about the usability, focusing more on the user experience. Some passive monitoring (with consent) could also add value by mapping common user behaviours and usage patterns. This could that are rarely used (and may need better explanation or design), and highlight opportunities to streamling or expand functionality. Such insights the tool continues to meet user needs effectively.

Data



Dataset information

Compare the quality, representativeness, and fit of training and testing datasets with the intended uses.

We collected responses through Prollic, targeting participants with leadership roles within their organizations to align the evaluation participants with reorganizations to align the evaluation participants with the organizations to align the several participants with the organization of the organization

Think about Prolific provides only the informations that participants fit within the filtering applied, so we lack detailed data on the distribution of factors like used to be considered to the consideration of the participants. To be considered the participants in precise day the participants. To better understand the different subgroups we could have conducted targeted research on the subgroups. This would help identify patterns in the effectiveness and engagement among the participants.

Data

Dataset quality

Identify any measurement errors in input data and their associated assumptions.

We attempted to identify responses where participants were likely tot have used at 10 complete the tasks as well with the complete the tasks as well their arrawers to be considered reliable. We can, however, not be certain if at assistance was used and while Profile records the time from survey start to submission, it does not guarantee that the time reflects focused engagement with the task.

Think about: We could have complemented the online study with in-person sessions or interviews, even if not with actual company leaders. Allowing people to speak freely about their experiences answering the eithical questions, with and without tool access, could have led to more extensive quality of the responses and add a qualitative element to the evaluation.

System



System sustainability

Provide an environmental assessment of the system.

An environmental assessment has not been conducted, as the climate impact of this software tool is considered negligible.

negugour. Think about: We could have estimated the climate impact related to the GPT prompting involved with processing diffemma inputs and generating outputs. The token average during evaluation (input and output) was 530.8 tokens. With some research of the approximate energy consumption and emissions from API usage this average could be turned into an estimation of the system sustainability.

Harms



Harm identification

Identify potential harms and risks associated with the intended uses.

We have identified harms such as biased or misleading suggestions from the tool, the risk of over-reliance on Al-generated advice for ethical dilemmas, and the possibility that the tool might unintentionally reinforce existing prejudices or excuber minority viewpoints. There is about a risk of missisce by leveraging the tool and its onlyuis its suppress others.

Think about: Eurther risks could include privacy concerns if sensitive dilemmas are shared, the tool's impact on decision-making accountability and potential legal liabilities. Even if only subtly, the tool's implementation also has the potential colar organizational culture or power dynamics. This would need to be explored during a pilot phase.

Inapplicable actions



Approval of uses

Obtain approval from an Ethics committee or similar body for intended uses.



System interpretability

Provide mechanisms for interpretable outputs and auditing.



System security

Document the security of all system components in consultation with experts.



Legal compliance

Ensure compliance with agreements and legal requirements when handling data.



Dataset protection

Protect sensitive variables in training/testing datasets.



Automatic oversight

Continuously monitor metrics and utilize guardrails or rollbacks to ensure the system's output stays within a desired range.



System information

Document all system components, including the AI models, to enable reproducibility and scrutiny.