Guiding the Release of Safer E2E Conversational AI through Value Sensitive Design

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Abstract

Over the last several years, end-to-end neural conversational agents have vastly improved their ability to carry unrestricted, open-domain conversations with humans. However, these models are often trained on large datasets from the Internet and, as a result, may learn undesirable behaviours from this data, such as toxic or otherwise harmful language. Thus, researchers must wrestle with how and when to release these models. In this paper, we survey recent and related work to highlight tensions between values, potential positive impact, and potential harms. We also provide a framework to support practitioners in deciding whether and how to release these models, following the tenets of value-sensitive design.

1 Introduction

The social impact of natural language processing and its applications has received increasing attention within the NLP community (e.g. Hovy and Spruit, 2016) with Large Language Models (LLMs) as one of the recent primary targets (e.g. Bender et al., 2021; Bommasani et al., 2021; Weidinger et al., 2021). This paper examines what considerations are salient when designing and releasing conversational AI (ConvAI) models. We focus on neural conversational response generation models that are trained on open-domain dialog data and lack a domain-specific task formulation, but instead are designed to freely and engagingly converse about a wide variety of topics. These models are typically trained in the popular encoder-decoder paradigm, which was first introduced for this task by Vinyals and Le (2015); Shang et al. (2015); Serban et al. (2016). We call conversational models trained in this paradigm end-to-end (E2E) systems because they learn a hidden mapping between input and output without an interim semantic representation. An important benefit of E2E ConvAI models trained in this paradigm is that they can be adapted to new domains or taught new skills just by fine-tuning a pre-trained model on datasets of interest (e.g. Roller et al., 2020; Smith et al., 2020; Solaimon and Dennison, 2021). Releasing these pre-trained models thus allows different groups of researchers to build on the work of others, which can increase reproducibility and progress. Unfortunately, releasing a model can also have harmful impacts.

We discuss a subset of ethical challenges related to the release and deployment of these models, which we summarise under the term “safety,” and highlight tensions between potential harms and benefits resulting from such releases. This is particularly salient in light of recently proposed AI regulation in the European Union (European Commission, 2021). While several recent efforts have been made to describe and mitigate unsafe behaviour of conversational models (e.g. Dinan et al., 2019; Xu et al., 2021; Ouyang et al., 2022; Thoppilan et al., 2022; Perez et al., 2022; Dinan et al., 2022), this work aims to provide a framework to help practitioners think through the conflicts and tensions that arise when designing a conversational model and deciding whether or not to release it, and how.

Releasing models “safely” is particularly challenging for the research community. The concept of “safe language” varies from culture to culture and person to person. It may shift over time as language evolves and significant cultural or personal events provide new context for the usage of that language. In addition, the downstream consequences may not be fully known a priori, and may not even be felt for years to come. This is particularly true for large interactive E2E models, where the space of possible generated replies is both extremely vast and highly dependent on context, and can therefore not be exhaustively explored before release. Researchers are then left with the task of trying to arbitrate between uncertain, changing, and conflicting values when making decisions about creating...
and releasing these models.

We propose ways to conceptualise the interaction of values at play in conversational models (section 3). Based on that understanding, we present a conceptual analytical framework to guide researchers and practitioners towards making better-informed decisions about model release (section 4). We aim to move away from a notion of safety that is based on “the absence of risk” to a more resilience-based notion of safety that is focused on the ability of sociotechnical systems (i.e., users, developers, and technology combined) to anticipate new threats and value changes.

2 Safety problems and mitigations in E2E conversational AI models

We first illustrate some possible sources of safety concerns for ConvAI models through concrete examples grounded in references to existing work – pointing out similarities and differences in issues shared with LLMs. We mainly distinguish ConvAI and generative LLMs by their usage: We refer to ConvAI models if they are used interactively and take an active role as the interlocutor in a dialogue, whereas we refer to LLMs if models are mainly used to generate text, e.g., via text completion or via prompting.

2.1 Training models

While we focus mainly on model release, many of our considerations also apply to earlier stages of training a model, particularly as early choices can have downstream effects that impact elements of the cost-benefit analyses of the researchers. For example, for LLMs and ConvAI systems alike, the type of data used during training might influence what populations could benefit from or be harmed by release of a model (Bender et al., 2021). In addition, training large neural networks on vast amounts of data, leading to high energy consumption and environmental costs (Strubell et al., 2019; Bender et al., 2021). Furthermore, the data used to train models can be insufficiently protected, leading to the leakage of sensitive information through model generations and privacy breaches as happened recently with commercial chatbot Lee-Luda (Jang, 2021). Similar privacy problems are observed for LLMs (e.g. Nasr et al., 2019; Shokri et al., 2017; Carlini et al., 2019, 2020).

2.2 Offensive content

Once trained, a conversational generative model can give rise to safety sensitive situations, by directly generating toxic or otherwise harmful content, by agreeing with offensive statements uttered by the conversation partner (Dinan et al., 2022), or by responding defensively or dismissively when provided with corrective feedback by the conversation partner (Ung et al., 2021). While the first case is shared with LLMs, the latter two are unique to ConvAI systems. Generating this type of content can cause harm to users, and poses a reputational risk to the organisation releasing the model, for instance when the bot voices undesirable or controversial opinions, e.g., Tay’s anti-semitic stances (Miller et al., 2017).

The boundaries of what is offensive or not are both subjective and culturally dependent. This makes it especially important to consider what community norms are applicable when deploying a model (Jurgens et al., 2019; Sap et al., 2019; Kiritchenko and Nejadgholi, 2020; Liang et al., 2022), and whether the use of labels might not be a risk in itself (Thylstrup and Waseem, 2020).

Many existing mitigations rely on the ability to detect problematic content – often centred on content written by humans on social media platforms, such as Twitter (e.g. Waseem and Hovy, 2016; Wang et al., 2020; Zampieri et al., 2019, 2020; Zhang et al., 2020), Facebook (Glavaš et al., 2020; Zampieri et al., 2020), or Reddit (Han and Tsvetkov, 2020; Zampieri et al., 2020). However, of course, conversational systems may not necessarily have the same patterns as social media content (Cercas Curry et al., 2021). Existing work on conversational systems often relies on identification of keywords (Ram et al., 2017; Cercas Curry et al., 2018; Fulda et al., 2018; Khatri et al., 2018; Paranjape et al., 2020), or uses human labels such as flagging of a post to train classifiers (Larionov et al., 2018; Cercas Curry et al., 2018). These first-pass classifiers can then be augmented adversarially as done in Dinan et al. (2019); Xu et al. (2020).

In addition, work on building safer LLMs explores fine-tuning on curated data (Solaimon and Dennison, 2021) or directly controlling the generations of the model (Dathathri et al., 2019; Liu et al., 2021; Schick et al., 2021; Xu et al., 2020). Conditioning generations on certain types of context, such as personas of diverse historically marginalised demographics, has also been shown
to decrease the generation of harmful responses (Sheng et al., 2021).

2.3 Mitigating the risks of mitigations
LLMs and ConvAI models often rely on a classifier to detect and mitigate unsafe model outputs. However, these classifiers themselves can have issues with bias, e.g., by learning undesirable correlations that tie toxicity to identity terms (Dixon et al., 2018; Nozza et al., 2021, 2022), or language varieties, such as African American English (Liu et al., 2019; Sap et al., 2019). Possible mitigations include using race and dialect priming (Sap et al., 2019), using adversarial training techniques (Xia et al., 2020), adding fairness constraints (Gencoglu, 2020), or relabeling data used during training (Zhou et al., 2021).

2.4 Interacting with users
There are some additional challenges which are unique to ConvAI system arising from the direct interaction with users. This includes the possibility of an involuntary anthropomorphic relationship arising between a conversational model and a human interacting with it (Abercrombie et al., 2021), and the fact that model generations are inherently dependent on the unknown inputs of a conversation partner who will be repeatedly interacting with the systems and steering them in unpredictable directions. Some users have been observed to behave in an adversarial way, as happened for instance with Tay (Miller et al., 2017).

Another empirical pattern is that user utterances in their conversations with chatbots are often abusive (Cercas Curry and Rieser, 2018; Cercas Curry et al., 2021). Thus, the safety implications of the system needs to be considered within the expected conversational context, including adversarial inputs. For example, publicly available chatbots have been shown to agree with sexist or racist utterances (Lee et al., 2019b). Automatically detecting unsafe user utterances is still a challenge, both for system directed abuse (Cercas Curry et al., 2021) and general toxic statements (Xu et al., 2020). A recent report by UNESCO points out that the inability to respond appropriately to system-directed abuse may reinforce negative gender stereotypes (West et al., 2019), especially paired with their anthropomorphic and feminised design cues (cf. Abercrombie et al. (2021)).

The possibility of adversarial interaction and, more generally, the unpredictability of a system used far outside the training distribution, make it particularly important to not exclusively rely on mitigations such as cleaning up training data to avoid exposing the system to offensive content, as it has been shown to still leave models prone to generating toxic content in response to specific prompts (Gehman et al., 2020) or inadequate responses to abuse from users (Cercas Curry and Rieser, 2018).

2.5 Use in unsafe applications
Conversational and language models can also prove unsafe if they are used for medical advice or emergency situations (self-harm, crime, natural disasters, etc) (e.g. Palanica et al., 2019; Bickmore et al., 2018). Conversational systems designed for discussing health issues tend to not be generative models and use expert-produced rather than generic data (e.g. Brixy et al., 2017; Fadhil and AbuRa’ed, 2019; Vaira et al., 2018; Pereira and Díaz, 2019).

A mitigation avenue for E2E ConvAI models is to recognise topics that do not lend themselves to automated conversation, and steer the conversation away from them (Dinan et al., 2022). When using such mitigations, considerations for release might then usefully include how effective the context detection is, and the costs of false negatives (i.e., failing to steer away from an unsafe context), false positives (i.e., refusing to talk about safe topics), and lost opportunity to provide safe benefits, e.g., safe general medical advice such as that generally offered on public health websites.1

3 Tensions between values, potential positive impact, and potential harm
After highlighting some existing barriers to the creation of safe ConvAI (as well as possible mitigations), we lay out some important tensions between values, positive impact and potential harm. These considerations establish a foundational understanding of the system, after which we can consider release decisions (discussed in section 4).

There is a growing understanding that computing systems encode values, and will do so whether or not the parties involved in designing and releasing the system are explicitly aware of those values (Friedman et al., 2008; van de Poel, 2018). Reflecting more deliberately on values throughout model development can help surface potential problems and opportunities early on, identify what informa-

1For a recent, taxonomy of harms and risks from LLMs, see Weidinger et al. (2021).
tion might be important to communicate as part of a model release, and allow practitioners and downstream users to make better-informed decisions.

We use the broad definition of values employed in Friedman et al. (2008): “what a person or group of people consider important in life.” With this definition, values extend beyond the use of the term akin to moral tenets, to the more general things of value. Examples relevant to conversational agents could be: getting or providing education, companionship, or comfort, preserving privacy, widening access to more populations through automation – or trust, friendship, accessibility, and universality.

Throughout this section, we employ the scenario of a hypothetical companion: a potential chatbot that leverages the constant availability and scalability of automated systems to provide companionship to people who feel lonely. However, it could raise privacy and consent concerns, e.g., if the conversations are recorded for subsequent improvement of the model without informing the user. Deeper concerns would be that the system might displace human companionship in a way that creates an unhealthy reliance on a bot, a decreased motivation to engage with humans, and a lower tolerance to the limited availability and patience of humans.

3.1 How values conflict

Determining how to best arbitrate between different values requires the consideration of multiple types of conflicts. For example:

Conflicts between values. Some values can be in direct conflict: for example, lowering privacy protections to harvest more detailed intimate conversation data to train a powerful artificial “close friend” system pits privacy against relieving loneliness. These conflicts require deciding on a value trade-off. But even values that are not directly in conflict can require trade-offs, through competition for limited resources and prioritisation of certain goals or values: the resources invested to uphold a given value might have instead enabled a better implementation of another value. Thus, opportunity costs (Palmer and Raftery, 1999) need to be considered along with absolute costs.

Conflicts arising from distributional disparities. Besides values in a local setting (i.e., for a single stakeholder, at a single point in time), another source of conflict arises from disparities between stakeholders: who bears the costs and who reaps the rewards? This raises issues of distributional justice (Bojer, 2005). In intertemporal conflicts, the same person may pay a cost and reap a benefit at different points in time. For example, a user electing to contribute their private information now to enable systems they expect to benefit from later.

Arbitrating conflicts. For conflict within an individual stakeholder, the individual should theoretically be able to arbitrate the decision themselves, given relevant information. However, that arbitration would still be subject to ordinary cognitive and motivational biases. These include favouring instant gratification (Ainslie, 2001), and resorting to frugal heuristics to make faster decisions (Kahneman, 2011). Thus, practitioners need to grapple with additional tensions between prioritising users’ autonomy (i.e., letting people choose, even if they are likely to choose something they will regret) or users’ satisfaction with outcomes of their choices (i.e., protecting people from temptations). In the example of a companion chatbot, one could imagine a system that always tells people what they most want to hear, even if it reinforces unhealthy addictive patterns: would this require regulation like a drug, or would people best be left as the sole autonomous judges of how they want to use such a system? Clever defaults and nudges can help resolve this kind of tension, making it easier for people to choose what may ultimately be better for them (Thaler and Sunstein, 2009).

If costs and benefits allocate to different stakeholder groups, things become even more complex. Values are then compared in terms of the distribution of costs and benefits among stakeholders. For example, the value of fairness demands that distributions not be overly skewed. Utilitarian and rights-based approaches favour different trade-offs between increasing the benefits of a system for a large majority of people at the cost of harming a few, and emphasising preservation of the rights of as many people as possible (Velasquez et al., 2015). If a companion conversational system provides a great amount of comfort to millions of people, but harms a handful, different ethical systems will weigh the good and the bad in different ways and reach dissimilar conclusions. Next, we discuss what processes can achieve a particular desired balance of values and costs, regardless of what that desired balance is.
3.2 Additional Challenges

There are two additional challenges when aiming to balance values: First, human judgements of risks, costs, and benefits can vary considerably across groups. These include cognitive heuristics – such as the fact that people tend to have trouble comprehending large numbers and have more of a response to representative narratives (Slovic, 2010) – but also population biases in risk estimation, where white men are often outliers in how they (under)estimate risks (Finucane et al., 2000; Flynn et al., 1994). This discrepancy makes it especially important to pay attention to the demographic make-up of the sample of stakeholders providing a risk estimate. Other related issues is the asymmetry between perception of costs and benefits, where Baumeister et al. (2001) find “bad [events] to be stronger than good in a disappointingly relentless pattern,” and that “bad events wear off more slowly than good events.” This effect is especially pronounced in algorithmic systems, where people apply higher standards than in their interaction with other humans (Dietvorst et al., 2015). These findings mean that the balance between costs and benefits needs to be strongly tilted towards benefits to appeal to humans subjectively.

The other challenge stems from the inherent uncertainty and change in safety related concepts. Early estimates of costs and benefits are often plagued by uncertainty. This includes uncertainty about future use (malicious misuse or unintended use, broader or smaller adoption than planned, etc.), and uncertainty about interaction with an evolving society and other innovations. Beyond uncertainty, van de Poel (2018) draws attention to value change and its sources, from the emergence of new values in society to changes in how different values are weighed. As advocated in van de Poel (2018), systems should be designed with a focus on adaptability, robustness, and flexibility. In practical terms for conversational models, this entails the use of rapidly adaptable techniques (e.g., fine-tuning, inference-time control, etc.). It also highlights the importance of continually questioning assumptions on what evaluation methods measure and investing in methods that can evolve from ongoing feedback.

3.3 Value-sensitive design

Value-sensitive design (Friedman et al., 2008) incorporates human values throughout the design process. It adopts an iterative process of conceptual exploration, i.e., thinking about relevant values and how they manifest, about who the stakeholders are, and what the tradeoffs between values ought to be; empirical investigations, including surveys, interviews, empirical quantitative behavioural measurements, and experimental manipulations; and technical investigation, i.e., evaluating how a given technology supports or hinders specific values. Friedman et al. (2017) survey several techniques to help practitioners implement value-sensitive design, such as the “value dams and flows” heuristic (Miller et al., 2007). Value dams remove parts of the possible universe that incur strong opposition from even a small fraction of people. In contrast, value flows attempt to find areas where many people find value. An example of value dams would be thresholds on some features, as a way to translate values into design requirements (Van de Poel, 2013). This process is reminiscent of the machine learning practice of constrained optimisation, which combines satisfying constraints and maximising objectives. Van de Poel (2013) reviews how to operationalise values into design requirements.

4 A Framework for Researchers to Deliberate Model Release

The topic of when and how to release LLMs designed by research groups has been of increasing interest to the community (e.g. Solaiman et al., 2019; Crootof, 2019; Ovadya and Whittlestone, 2019; Partnership on AI, 2020; Partnership on AI, 2021; Liang et al., 2022). The case is similar for conversational models, with safety issues in particular posited as a reason for withholding the release of such models. For example, in a blog post about the ConvAI model Meena (Adiwardana et al., 2020) the authors cite safety challenges as a reason for not releasing the model.2

Within the broader context of value-sensitive design, and absent responsible release norms in the field (Ovadya and Whittlestone, 2019; Liang et al., 2022), we propose the following elements of a framework to aid researchers in deliberating safer release, and guidance to support learning during and after release.

We ground our discussion in two relevant, theoretical case studies:

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2https://ai.googleblog.com/2020/01/towards-conversational-agent-that-can.html accessed 10th May 2022.
• **Case 1 – Open-sourcing a model:** Researchers train a several billion parameter Transformer encoder-decoder model on (primarily) English-language conversational data from the internet. They publish a peer-reviewed paper on this model. The researchers seek to open-source the weights of their model such that other researchers in the academic community can reproduce and build off of this work.

• **Case 2 – Releasing a research demo of a model:** The researchers from Case 1 would additionally like to release a small scale demo of their model through a chat interface on a website. Creating such a demo would allow non-expert stakeholders to interact with the model and gain a better sense of its abilities and limitations.

## 4.1 Intended use

Explicitly surfacing the intended use of the released model is a simple, but important, initial step. By stating their intentions early in the research, and re-evaluating at stages later in the process, the researchers can track whether their intentions have meaningfully drifted. In accordance with other elements of this framework, researchers can inquire: Is the intended use expected to have “positive impact,” and what does that mean in the context of this model? To whom will these benefits accrue? Lastly, is releasing the model in the intended fashion necessary to fulfill the intended use?

At this stage, researchers might further consider uses that do not fall within their conception of the intended use. Explicitly deliberating on this might bring to the fore vulnerabilities and possible ethical tensions that could inform the release policies.

In Case 1, for example, the researchers’ intention may be to advance the state of the art in the field and allow other researchers to reproduce and build off of their work (Dodge et al., 2019). Outside of the intended use, however, the researchers might imagine that – depending on the manner of the release – a user could build a product utilising the released model, resulting in unintended or previously unforeseen consequences. The researchers may then adopt a release policy designed to limit such an unintended use case. In Case 2, there are many possible intended uses for releasing such a demo. A primary intention might be to further research on human-bot communication by collecting data (with clear consent and privacy terms) to better understand the functioning and limitations of the model. Alternatively, it may be to simply increase awareness of the abilities and limitations of current neural models among the general public.

## 4.2 Audience

The consequences of a model being released beyond the research group depend largely on both the intended and unintended audiences of the release, as well as the policies that support and guardrail the research release (subsection 4.6). For conversational AI, the language(s) the model was trained on, the demographic composition and size of the intended audience, and the intended audience’s familiarity with concepts and limitations of machine learning and NLP are all important considerations. Policies (subsection 4.6) may be designed to minimize access outside of the intended audience of the release where possible, so as to limit the potential harms of use outside the model’s designed scope.

In both Case 1 and Case 2, the model in question is trained primarily on English-language data, and so we might expect the audience to be primarily composed of English speakers, perhaps even those of a particular cultural community or dialect. This consideration is important both for user comprehension and due to the fact that different languages have different ways of expressing and responding to the same concept, like politeness, and different cultures might vary in their evaluation of the same concept. For example, Japanese requires the consideration of the social hierarchy and relations when expressing politeness (Gao, 2005), whereas English can achieve the same effect by adding individual words like “please.” Arabic-speaking cultures, on the other hand, might find this use awkward, if not rude, in conversations among close friends (Kádár and Mills, 2011; Madaan et al., 2020).

Furthermore, in Case 1, the size of the audience may be hard to gauge a priori. On the other hand, in Case 2, the researchers/designers would have strict control over the size of the audience. Resulting policy decisions (section 4.6) will differ if the audience is on the scale of tens, hundreds, or millions of people interacting with this technology.

Lastly, in Case 1, access to the model may require deep technical knowledge of the programming language the model was implemented in, and as such, the audience would likely (although not definitely) be limited to folks with a working knowledge of machine learning and NLP, while in Case 2 a more general audience may be able to access
the model. This is important, as a general audience may have different expectations and a different understanding of the limitations of systems (Bianchi and Hovy, 2021). If the targeted audience is the general public, a policy for releasing such a model might explicitly include a means for transparently communicating scope and expectations.

4.3 Envision Impact

The process of envisioning impact – including both potential harms and benefits – is not straightforward, as documented by Ovadya and Whittlestone (2019), Prunkl et al. (2021), Partnership on AI (2020), and Partnership on AI (2021), among others, and it may not always be possible to estimate impact. The goal is to get ahead of potential harms in order to direct tests, mitigation efforts, and design appropriate policies for mitigation and protection, however there must be caution against basing release decisions solely on envisioned harms rather than overall impact (subsection 3.2). This is the conceptual exploration of value sensitive design (subsection 3.3), similar in concept to the NeurIPS broader impact statement (NeurIPS, 2020). It benefits from consulting relevant community or domain experts (subsection 4.5). Again, considering the audience of the release matters here, e.g., considering to whom the benefits of the model will accrue and whether it might work less well for (or even harm) some members of the audience/community.

To begin, researchers from Case 1 and Case 2 might conduct a review of previous, similar domain research and the resulting impacts: If the research incrementally improves upon previous work, could the impacts be presumed similar to those of previous work? If not, how might those differences lead to divergent impacts (positive and negative)? Perhaps the model exhibits some issues described in section 2. Beyond these, it may be helpful to think outside the box, even constructing a fictional case study (CITP and UHCV) or thought experiment, such as asking: How would a science fiction author turn your research into a dystopian story? (Partnership on AI, 2021). Ovadya and Whittlestone (2019) recommend bringing in wider viewpoints (subsection 4.5), such as subject matter experts, for increased understanding of the risk landscape.

4.4 Impact Investigation

After the conceptual exploration of impacts, attempting to measure the expected impact can provide quantitative grounding. This means conducting a technical investigation, evaluating how the model supports or hinders the prioritised values. We reiterate that it is not always possible to accurately estimate impact, nevertheless, such empirical analyses may guide next steps or appropriate policies. Investigating benefits may be more application-dependent than investigating harms, so we encourage researchers to think through this for their own particular use cases.

The authors in Case 1 and Case 2 may estimate the frequency with which and the circumstances under which their model behaves inappropriately using human evaluators or automatic tooling, such as the toolkit provided by Dinan et al. (2022) to detect safety issues, for example. In Case 2, the authors may undergo a “dogfooding” process for their demo with a smaller audience that roughly matches the composition of their intended audience.

4.5 Wider Viewpoints

Input from community or domain experts relevant to the model application is highly recommended throughout the model development process, and indeed throughout this framework – from envisioning potential harms, to feedback for the purpose of model improvement – but particularly so in release deliberation to better understand the risk landscape and mitigation strategies (Martin Jr et al., 2020; Ovadya and Whittlestone, 2019; Bruckman, 2020). Researchers could further consider the burgeoning literature on participatory AI methodologies (e.g. Martin Jr et al., 2020; Lee et al., 2019a).

In Case 1, the researchers may seek feedback and discussions with researchers or potential users outside of their immediate institution, community, or more formal engagements through employment or a workshop on related topics. Researchers could reach out to stakeholder and advocacy groups for input, where possible. In Case 2, researchers might consider an explicit “dogfooding” step to gather feedback from users, as described in subsection 4.4, and expert representatives of social groups.

4.6 Policies

An important aspect of release is whether it is possible to design an effective guard-railing policy to both bolster/maintain the positive outcomes while mitigating any potential negative consequences.

For Case 1, in which a model is open-sourced to the research community, policies might include restrictive licensing or release by request only. If released only by request, then researchers who wish
to access the model would be required to contact the model owners. This method upholds the researchers values’ of reproducibility while potentially limiting unintended uses, but incurs a possibly high maintenance cost if many researchers send in requests with detailed plans of use which would need to be examined and adjudicated. If multiple model versions exist which might be expected to have differing impacts, the researchers might consider adopting a staged release policy, as in Solaiman et al. (2019). This would allow further time and information to aid in technical investigations prior to releasing the version expected to have highest impact. Such a policy would be most effective if users had ample opportunity to provide feedback throughout the release stages.

For Case 2, releasing a small demo of a model on a chat interface, the researchers may limit access to the demo to a small group of people above a certain age. This could be enforced through password protection and cutting off access to the demo after a certain number of unique users have interacted with the model. Further, access might be revoked under certain circumstances, e.g., in case new potential for harm is detected and the model needs to be corrected, or abusive access by certain users.

### 4.7 Transparency

Striving for transparency can help researchers and model users reason through whether their use case is appropriate and worth the risk of engaging with the model (Diakopoulos, 2016). Consider the methodology laid down for Model Cards by Mitchell et al. (2019) to clarify the intended use cases of machine learning models and minimise their usages that fall outside of these parameters.

For Case 1, when open-sourcing the model, the authors may consider releasing it with a model card, following the content recommendations from Mitchell et al. (2019). In such a model card they might additionally report the outcome of any investigation into potential harms or benefits.

In Case 2, for a small-scale demo, a full model card with abundant technical details may not be effective (see discussion in subsection 3.2), however, the researchers might consider providing some easily-digestible model information – such as the institution responsible for the model, its intended use, any potential harms and policies in place to limit those harms, means for reporting or redress in case of error or harm, or other relevant details. In order to sustain the value of informed consent, the researchers might carefully craft the information such that the user is informed that they are interacting with an artificial conversational system, which may be unclear due to the anthropomorphic design cues from these models (Abercrombie et al., 2021).

### 4.8 Feedback to Model Improvement

Learning systems can produce unexpected outcomes, and thus unforeseen harms. Particularly as the environment (e.g., the world) in which the model is operating changes. Researchers can gain a better grasp on these with accessible and reliable mechanisms to capture unexpected outcomes and changes (e.g., a reporting form for the user to submit). Upon gathering feedback, researchers can then use this information to improve the model in future iterations, or consider how to design their model to be adaptable to changes in values.

In Case 1, for example, it may be hard to control or refer to the impact of open-sourcing the model. However, the researchers might consider providing access and encouraging reports of safety issues to a well-monitored GitHub Issues page. In Case 2, the researchers should consider how to design the demo UI to empower users to report problems.

Provided meaningful feedback about safety issues with the model in Case 1 and Case 2, the researchers might release an updated version of the model, particularly if the model is designed in a way that makes it able to adapt easily to feedback.

### 5 Conclusion

Besides the overall challenges posed by large language models, conversational models present specific issues. They are inherently dependent on the unknown inputs of the users who will be repeatedly interacting with the systems and steering them in combinatorially unpredictable directions. The costs and benefits of releasing a model can thus be hard to determine, especially when they only appear after cascades of uncertain consequences at different time scales. Reckoning with these issues requires weighing conflicting, uncertain, and changing values. To aid in this challenging process, we provided a framework to support preparing for and learning from model release, following principles of value-sensitive design. We illustrate each of our proposed steps with concrete, hypothetical scenarios to help practitioners in their reflection.

While this is a theoretical paper, informed by
an interdisciplinary collaboration, we believe in the value of publishing it through an applied conference since this will maximise the chances of reaching our target audience.

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