

Language Generation Models Can Cause Harm: So What Can We Do About It? An Actionable Survey

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Abstract

Recent advances in the capacity of large language models to generate human-like text have resulted in their increased adoption in user-facing settings. In parallel, these improvements have prompted a heated discourse around the risks of societal harms they introduce, whether inadvertent or malicious. Several studies have explored these harms and called for their mitigation via development of safer, fairer models. Going beyond enumerating the risks of harms, this work provides a survey of *practical methods* for addressing potential threats and societal harms from language generation models. We draw on several prior works' taxonomies of language model risks to present a structured overview of strategies for detecting and ameliorating different kinds of risks/harms of language generators. Bridging diverse strands of research, this survey aims to serve as a practical guide for both LM researchers and practitioners, with explanations of different mitigation strategies' motivations, their limitations, and open problems for future research.

1 Introduction

The new wave of large language models (LMs; Brown et al., 2020; Chowdhery et al., 2022; Zhang et al., 2022b) capable of generating text with human-like fluency, coherence, and realism (Zellers et al., 2020; Ippolito et al., 2020) has caused a paradigm shift in our society.¹ With applications like OpenAI's ChatGPT, Microsoft's Bing, and Google's Bard, bringing such LMs directly to users, we are beginning to see the impact in fields like education (Schulten, 2023; Gleason, 2022), healthcare (Patel and Lam, 2023), law (ChatGPT and Perlman, 2022), science (Stokel-Walker, 2023), and more. Since language is inherently a tool of

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¹While the majority of these models are trained on English, recent studies have also obtained similar advancements in other languages (Lin et al., 2021; Shliazhko et al., 2022).

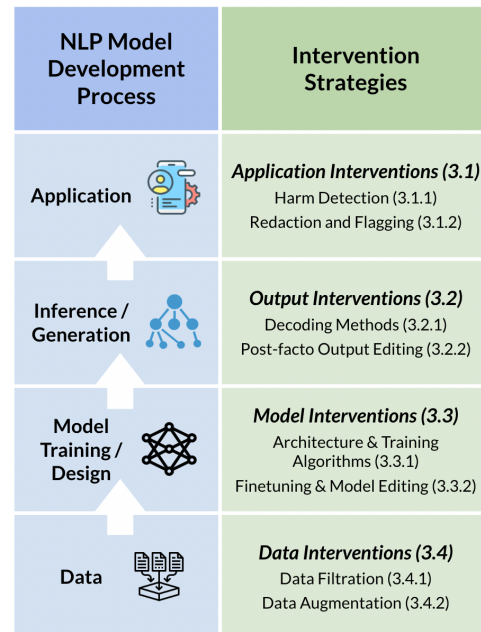


Figure 1: Overview of Intervention Strategies. A typical ML/NLP model development process involves data collection/curation, model training and design, inference, and finally application deployment. For each phase of this development cycle, different techniques can be adopted to mitigate harms. Our survey presents a taxonomy of intervention strategies organized around the different phases where they can be applied.

power—the primary means by which people and societies perpetuate stereotypes and manipulate opinions (Bar-Tal et al., 2013; Chong and Druckman, 2007, *inter alia*)—LMs that are deployed to millions of users also hold similar power, but our understanding of their risks/harms has lagged behind (Bender et al., 2021).

Indeed, LMs have been shown to introduce vulnerabilities and threats, both inadvertent and malicious, to individual users, social groups, and content integrity. Without social context and content control, deployed language generators have quickly derailed to racist, homophobic, hateful comments (Hunt, 2016; Jang, 2021; Wolf et al., 2017; Vincent, 2022), compromised user privacy (Carlini et al., 2021), spread disinformation (Shao et al., 2018),

and even encouraged suicide (Daws, 2020). Prior works have outlined these risks (Maynez et al., 2020; Sheng et al., 2021; Weidinger et al., 2022; Zhuo et al., 2023), proposed taxonomies (Weidinger et al., 2022), discussed their points of origin, and advocated for future research on ethical development of LMs (Bender et al., 2021; Solaiman et al., 2019).

However, there is little work that summarizes **actionable approaches and technical solutions** to preventing or mitigating these potential harms. In this survey, we present a **comprehensive, unified taxonomy** of relevant **mitigation strategies** proposed in prior literature, specifically focusing on **language generation models**.

We organize these strategies based on where they fit in different stages of LM development: in data collection, modeling, decoding, and deployment. Within each of these categories, our taxonomy brings together prior works that have been treated as disjoint areas targeting different types of harms (toxic/biased language and misinformation). In addition, we identify their gaps and highlight directions for future research. These include incorporating sociocultural context to produce socially-sensitive interventions, detecting and handling generations with different intents (inadvertent vs. malicious), and going beyond an English, Western/US-centric view to account for the challenges of ethics in *multilingual* language generation.

2 Background

Throughout this paper, we use the term *language models* (LMs) to refer to their classic definition as generative models, which predict the next token given the preceding generated context. This paradigm also subsumes conditional LMs that depend on additional inputs via an encoder. We provide more details in Appendix A.

2.1 Risks in Language Generation

Before diving into mitigation techniques (§3), we briefly outline potential harms that LMs can cause, following Weidinger et al. (2022)’s taxonomy.

Discrimination, Toxicity, and Exclusion: The scope of linguistic diversity in human communication is enormous and is linked to personal, social, and cultural factors (Holmes and Wilson, 2017; Eckert and McConnell-Ginet, 2003; Coates, 2016; Chambers, 1995). As such, language produced in the real world reflects sociocultural stereo-

types and presuppositions that LMs can overfit to and amplify (Bar-Tal et al., 2013; Zhao et al., 2017; Sun et al., 2019), leading to several types of harms. (1) *Stereotyping and discrimination* occurs when generated text reinforces discriminatory stereotypes and perpetuates biases against disadvantaged groups, based on factors like gender, race, religion, sexuality, (Bender et al., 2021), and intersectional identities (Crenshaw, 2017). Evidence for this behavior has been substantially corroborated in NLP literature (Blodgett et al., 2020; Nadeem et al., 2021; Nozza et al., 2021; Liang et al., 2021; Field et al., 2021; Lin et al., 2022a, *inter alia*). (2) *Toxicity* describes generated language that is offensive, threatening, violent, or otherwise harmful (Gehman et al., 2020; Rae et al., 2021; Abid et al., 2021). It can range from overtly toxic content, such as violent hate speech, to more subtle, veiled toxicity, such as microaggressions (Breitfeller et al., 2019). (3) *Exclusion* refers to the disparate performance of models across language variations. Models may fail to understand or generate “non-standard” dialects and sociolects, essentially excluding speakers of such variants from their user base (Joshi et al., 2020; Koenecke et al., 2020; Winata et al., 2021).

Factual Errors, Misinformation, and Disinformation: LMs are able to generate fluent outputs that users may easily mistake for human-written text (Ippolito et al., 2020), but such utterances may be factually incorrect or misleading (Maynez et al., 2020; Xu, 2020; Lin et al., 2022b; Bickmore et al., 2018; Daws, 2020). This can cause harm inadvertently (via misinformation) or can also be used maliciously (disinformation; Bradshaw and Howard, 2019; Beskow, 2020; Buchanan et al., 2021).

Privacy Violations: LMs’ vast training corpora often contain sensitive information, and LMs can memorize these details and generate them verbatim when prompted by users, leading to privacy violations (Kim, 2016; Mirshghallah et al., 2020; Brown et al., 2022). LMs have been shown to leak personally identifiable information, such as social security numbers, phone numbers, bank account information (Carlini et al., 2021), and private clinical notes (Lehman et al., 2021); they have even leaked software code and other protected intellectual property (Ippolito et al., 2022). Deploying large LMs can thus pose serious security risks to people whose private information might have found its way into a model’s training data.

Other Underexplored Issues: Weidinger et al. (2022) discuss other malicious applications, as well as the economical and environmental impacts of LMs. While extremely important, mitigating these risks requires not only technical innovation, but also the development of regulatory practices and policies in an interdisciplinary effort. We focus on algorithmic solutions in this survey, leaving this discussion for future work.

3 Taxonomy of Intervention Strategies

The development pipeline of a typical machine learning model involves several critical decisions where risks of harms can arise. Stakeholders have access to different pipeline components and therefore may employ different intervention strategies. For example, while a researcher involved in data curation can intervene before training, an application developer with limited access to a black-box model might only be able to intervene at inference. We present a taxonomy of intervention strategies organized by the stages of a model development lifecycle (Fig. 1), aiming to showcase the tools that can be employed at different stages. We step backward through the pipeline, beginning with application-level interventions employed post-deployment and peeling back the layers through output-level interventions, model interventions, and finally ending at data-level interventions (summarized in Tab. 1).

3.1 Application Level Interventions

3.1.1 Harm Detection and Redaction

In order to mitigate harms at the application level, we first need to be able to *detect* problematic, incorrect, and unreliable model outputs (Raji et al., 2020). User-facing applications can employ detectors to intervene before harmful text reaches a user. Such detectors are typically coarse, binary text classifiers, often trained for a single task, such as predicting toxicity (Nobata et al., 2016; Davidson et al., 2017b; Xiang et al., 2021), or the factual accuracy of the outputs (Kryscinski et al., 2020; Goyal and Durrett, 2020; Wang et al., 2020).

Early approaches to building toxicity detectors focused on linear models relying on hand-designed *features* based on lexicons, e.g., hate-base, (Xiang et al., 2012; Dadvar et al., 2012; Burnap and Williams, 2015; Liu and Forss, 2015), *n*-grams, capitalization/punctuation details (Chen et al., 2012; Waseem and Hovy, 2016; Nobata et al., 2016; Xu et al., 2012; Burnap and Williams, 2016).

For misinformation detection, features like the presence of new entities or facts in generated document summaries have been employed which can indicate hallucination (Zhao et al., 2020; King et al., 2022).

Linear classifiers, while interpretable, tend to overfit to lexical features, are prone to false positives, and are easy for malicious users to bypass (Kurita et al., 2019). Neural text classifiers, on the other hand, can incorporate contextual information and have been shown to be more robust (Gambäck and Sikdar, 2017; Pitsilis et al., 2018). When built by finetuning pretrained LMs instead of training from scratch, they naturally lead to even better performance (d’Sa et al., 2020; Xiang et al., 2021). Based on these models several toxicity detection tools like [Perspective API](#), [OpenAI content filter](#) or [ToxiGEN](#) are now publicly available.

To train classifiers for toxicity detection, annotated datasets in several domains have been collected for English (Davidson et al., 2017a; Waseem and Hovy, 2016; Wiegand et al., 2018; Pavlopoulos et al., 2017; Mubarak et al., 2017; Moon et al., 2020), especially to detect overtly toxic text. Human annotation efforts for more subtle toxicities like microaggressions, however, is challenging due to annotators’ own biases (Breitfeller et al., 2019). Hence, unsupervised or distantly supervised approaches have been adopted to detect them (Korzeniowski et al., 2019; Field and Tsvetkov, 2020; Sabri et al., 2021). Compared to English, such resources for other languages are severely lacking (Ousidhoum et al., 2019a).

Information-related harms can arise either inadvertently (due to model errors) or deliberately (due to malicious users). Detecting manipulation in the human-written text is an active area of research and those approaches can also be employed for machine-generated text. Prominent research directions include automated fact-checking, propaganda, or fake news detection for which several annotated datasets (Oshikawa et al., 2020; Martino et al., 2020; Zhou and Zafarani, 2020; Guo et al., 2022; Huang et al., 2022) and shared tasks (Thorne et al., 2018; Da San Martino et al., 2019; Feldman et al., 2021) exist. These approaches have also been adopted to assist human fact-checkers (Shaar et al., 2021; Nakov et al., 2021). However, humans are easily fooled by machine-generated fake news (Zellers et al., 2020; Ippolito et al., 2020). An alternate solution is to, not find informational discrepancies, but simply detect and flag whether

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|--|-----------------------------|---|--|
| Application Level Interventions | Feature-based Detection | Toxicity | Lexical features (Xiang et al., 2012; Dadvar et al., 2012; Burnap and Williams, 2015; Liu and Forss, 2015); n-gram features (Chen et al., 2012; Waseem and Hovy, 2016; Nobata et al., 2016; Xu et al., 2012; Burnap and Williams, 2016) |
| | | Misinformation | Word-Level features (Zhao et al., 2020; King et al., 2022) |
| | Neural Detection | Toxicity | Supervised: (Gambäck and Sikdar, 2017; Pitsilis et al., 2018; d’Sa et al., 2020; Xiang et al., 2021); Semi- and Unsupervised: (Korzeniowski et al., 2019; Field and Tsvetkov, 2020; Sabri et al., 2021) |
| | | Misinformation / Factuality | Supervised fake-news detection (Thorne et al., 2018; Oshikawa et al., 2020; Martino et al., 2020; Zhou and Zafarani, 2020; Guo et al., 2022); Factual error detection (Kryscinski et al., 2020; Goyal and Durrett, 2020; Pagnoni et al., 2021) |
| | | Disinformation | Machine-generated text detection (Dugan et al., 2020; Gehrmann et al., 2019) |
| Output Level Interventions | Reranking | Toxicity | Rejection sampling using toxicity detectors (Wang et al., 2022) |
| | | Misinformation / Factuality | Ranking using factuality classifiers (Krishna et al., 2022; King et al., 2022) |
| | Controlled Decoding | Toxicity | Autoregressive toxic content control (Yang and Klein, 2021; Liu et al., 2021a; Dathathri et al., 2019; Krause et al., 2021; Schick et al., 2021; Lu et al., 2021; Pascual et al., 2021; Wolf et al., 2020); Non-autoregressive toxic content control (Kumar et al., 2022; Mireshghallah et al., 2022) |
| | | Privacy Misinformation / Factuality | Differentially private decoding (Majmudar et al., 2022) Autoregressive factual error control (King et al., 2022; Lu et al., 2022); Non-autoregressive factual error control (Kumar et al., 2021b) |
| | Post-processing | Toxicity | Rewriting harmful text (Pryzant et al., 2020; He et al., 2021b; Ma et al., 2020) |
| Misinformation / Factuality | | Editing factual errors (Cao et al., 2020; Lee et al., 2022a; Balachandran et al., 2022) | |
| Model Level Interventions | Architecture | Misinformation / Factuality | Attention (Nan et al., 2021; Zhu et al., 2021), Coreference (Levy et al., 2021); Text Entailment (Falke et al., 2019; Li et al., 2018); Others (Wiseman et al., 2018; Falke et al., 2019; Wan and Bansal, 2022). |
| | | Toxicity | Class-conditional LMs (Keskar et al., 2019; Gururangan et al., 2020; Chan et al., 2021); Instruction-based learning (Ouyang et al., 2022; Wei et al., 2022a) |
| | Training | Privacy | Differential Private training (Kerrigan et al., 2020; Li et al., 2022; Shi et al., 2021); Knowledge Unlearning (Jang et al., 2022) |
| | | Misinformation / Factuality | Structured KBs (Wang et al., 2021b; Liu et al., 2022; Yu et al., 2022; Liu et al., 2022; Lewis et al., 2020; de Masson d’Autume et al., 2019; Izacard and Grave, 2021; Hossain et al., 2020; Lewis et al., 2020), Retrieval-based (de Masson d’Autume et al., 2019; Izacard and Grave, 2021; Hossain et al., 2020); Summarization (Huang et al., 2020), Translation (Bapna and Firat, 2019), Dialogue models (Dinan et al., 2019; Fan et al., 2021; Zhang et al., 2020a) |
| | Fine-tuning | Discrimination & Toxicity | Supervised fine-tuning (Gururangan et al., 2020; Chan et al., 2021; Liu et al., 2023); RL based fine-tuning (Alabdulkarim et al., 2021; Liu et al., 2021b; Ouyang et al., 2022; Stiennon et al., 2020); Prompt-based learning (Gehman et al., 2020) |
| Exclusion | | Adapting for low-resource varieties (Chronopoulou et al., 2020; Kumar et al., 2021a) | |
| Model Editing | Toxicity | Modifying FF layers (Geva et al., 2022) | |
| | Misinformation / Factuality | Auxiliary editors to modify parameters (De Cao et al., 2021; Mitchell et al., 2022); Modify parameters associated with behavior (Meng et al., 2022, 2023) | |
| Data | Filtration | Toxicity | Removing ‘unwanted’ words from corpus (Raffel et al., 2020; Brown et al., 2020; Dodge et al., 2021); Removing toxic data using classifiers (Ngo et al., 2021) |
| | | Privacy | Filtering private/duplicate data (Henderson et al., 2022; Kandpal et al., 2022; Lee et al., 2022b) |
| | Augmentation | Discrimination | Adding synthetically generated data (Dinan et al., 2020; Liu et al., 2020; Stefanovičs et al., 2020) |
| Toxicity | | Adding safer example data (Mathew et al., 2018) | |

Table 1: Strategies for mitigating various risks and harms from language models.

the text has been machine-generated (Gehrmann et al., 2019; Dugan et al., 2020; Ippolito et al., 2020; Mitchell et al., 2023), putting the onus to trust the information on the users (Jawahar et al., 2020).

To detect *inadvertent* factual errors, prior works have developed classifiers by training them to detect heuristically introduced synthetic errors in factually correct text (Kryscinski et al., 2020; Goyal and Durrett, 2020), or question-answering errors using targeted QA models (Scialom et al., 2021). Being trained on synthetic data, such detectors typically do not generalize and have low human judgment correlations (Pagnoni et al., 2021).

Relying on the detectors, the most straightforward way a user-facing application can prevent harm is to not display the text at all (*redacting*) or to display it with a warning sign (*flagging*) (Xu et al., 2020). Even when the detectors are imperfect, explicitly flagging problematic outputs is still useful because it signals users to take model outputs with a grain of salt. However, this strategy is not always applicable: for example, in speech-based dialogue agents, “displaying” a warning sign is a nontrivial UX decision, and in auto-complete assistants (such as in *Gmail Smart Compose*), redacting is not an option and simply warning may not dissuade users from accepting the generated text.

Challenges: Predicting whether a text is harmful is often highly contextual and subjective. For toxicity detection, factors like region, political views, and the users’ sociocultural background affect whether they perceive the text as toxic (Xenos et al., 2021). Existing datasets are often biased due to their curation process (Dixon et al., 2018; Wiegand et al., 2019; Geva et al., 2019; Sap et al., 2021; Kryscinski et al., 2020) and can have unreliable annotations (Ross et al., 2017; Field and Tsvetkov, 2020; Pagnoni et al., 2021). Further, as with many black-box models, classifiers overfit to spurious artifacts (Gururangan et al., 2018; McCoy et al., 2019; Kumar et al., 2019) and amplify biases in their training data (Zhao et al., 2017; Sun et al., 2019). For instance, toxicity detectors have been shown to disproportionately flag African-American English (AAE) as toxic (Sap et al., 2019). Additionally, such filters might overfit to a subset of small features, with more subtle problematic text evading such filters. Ippolito et al. (2022) show that blocking verbatim training data is insufficient for mitigating privacy concerns in code-generation. We discuss these issues further in §4, highlighting future

directions to building finer-grained and explainable approaches for detecting harmful text.

3.2 Output Level Interventions

Increasingly, practitioners are building applications using LMs as APIs without explicit knowledge of how the model was trained or what training data was used.² Such APIs may vary in how much information developers can see: some allow access to all LM parameters, while black box APIs like GPT3 limit access to model outputs only. Hence, multiple solutions have been proposed for intervening at *model output generation* by editing the outputs with auxiliary models or modifying decoding algorithms.

3.2.1 Post-Factum Editing Model Outputs

Recent studies have explored ways to *edit or revise* model-generated text to remove harmful content. Text editing is a decades-old subfield of NLP that has traditionally focused on fixing errors in machine translation (Chollampatt et al., 2020; Simard et al., 2007; Chatterjee et al., 2020) or grammar in human-written text (Wang et al., 2021c). While many approaches in this area are applicable to post-editing LM outputs, in this survey, we highlight recent work related to *rewriting harmful text*.

The first set of works treats the task of rewriting as a sequence labeling task, where each token in the output sequence is either substituted, deleted, or kept the same (Pryzant et al., 2020; He et al., 2021b). This, however, can be limiting when the entire output needs rewriting. For text-to-text tasks, like translation, summarization, etc. which are trained with parallel data, the same data can be adapted to train an editing model by converting source-target pairs to source-*output*-target triplets using model-generated *outputs* for each source, along with an additional signal indicating errors (obtained using automatic evaluators or human judgment). For more open-ended tasks, prior works explored unsupervised solutions for bias correction (Ma et al., 2020) and semi-supervised methods to correct factual errors (Cao et al., 2020; Lee et al., 2022a; Balachandran et al., 2022). Such methods create synthetic data by inducing errors in clean text and train a model to correct them.

3.2.2 Decoding Methods

Several search and sampling algorithms have been introduced recently to improve the quality of LM-

²see <https://gpt3demo.com/> for examples

generated text (Graves, 2012; Fan et al., 2018; Holtzman et al., 2020; Meister et al., 2022). In parallel, works on controlling decoding algorithms to promote or demote specific properties in the output text have been developed (Zhang et al., 2022a).

The decoding controls are auxiliary models measuring if the generated text is harmful implemented similarly to the detectors we discussed in §3.1.1, such as toxicity/bias classifiers (Dathathri et al., 2019; Krause et al., 2021; Liu et al., 2021a), factuality metrics (Kryscinski et al., 2020; Goyal and Durrett, 2020). A simple way to use the detectors is *rejection sampling* or *reranking*: for a given input, multiple outputs are generated and then reranked using detector scores to discard dubious outputs (Krishna et al., 2022; King et al., 2022). However, this is often intractable for complex phenomena like factual accuracy of a text or when using multiple controls, since all the generated candidates might be rejected.

To tackle these issues, a class of algorithms that we call *guided-autoregressive decoding* aims to incorporate control by modifying output distributions at every decoding step. One branch of work adopts *logical* controls, where developers directly specify sets of words that should (or not) appear in the output (Lu et al., 2021; Pascual et al., 2021). Wolf et al. (2020) apply this method to zero out the probabilities of offensive terms, King et al. (2022); Lu et al. (2022) improve factual accuracy of generated text by up-weighting generation probabilities of entities present in the source, and Majmudar et al. (2022) apply it for differentially private decoding. A second branch of work composes the LM likelihood with the probabilities from the detectors, to up-weight or down-weight the token probabilities at each decoding step (Yang and Klein, 2021; Liu et al., 2021a; Dathathri et al., 2019; Krause et al., 2021; Schick et al., 2021).

More recent work has also explored ways to induce sentence-level control via *non-autoregressive controlled decoding*. These algorithms incorporate control using Monte Carlo Markov Chain (MCMC) techniques (Hoang et al., 2017; Qin et al., 2020; Mireshghallah et al., 2022), in which a full sequence is initialized and iteratively updated. They have been applied for reducing toxicity (Kumar et al., 2022), and improving fidelity in translation systems (Kumar et al., 2021b). While promising, these techniques suffer from slower decoding speed and need further exploration to be practically used.

Challenges Decoding interventions rely on accurate detectors, hence challenges in designing robust detectors (§3.1.1) also impact decoding algorithms. For example, Xu et al. (2021) show that toxicity avoidance algorithms refrain from generating AAE, thereby causing another harm (exclusion) while trying to address the first (toxicity). Also, detecting misinformation and factuality can be extremely hard using simple detectors that do not provide a useful signal to guide the decoding process, so prior works have primarily employed heuristics. Finally, controlled decoding algorithms are double-edged in that controls can be reversed by malicious users to inflict harm—to generate hateful messages, or to do targeted manipulation by copying users’ personas. However, this risk should not discourage research in decoding algorithms; rather, research on detecting such malicious uses should be conducted in parallel.

3.3 Model Level Interventions

Several recent studies have provided evidence that certain optimization procedures can result in harmful generations downstream (Hall et al., 2022; Taori and Hashimoto, 2022). In this section, we describe approaches that modify LM parameters to prevent such generations by either architecture/training interventions or finetuning/model editing interventions.

3.3.1 Architecture and Training Algorithms

Closely related to applying control at inference time are class-conditioned LMs, which are trained to depend on "control codes" via an additional input (Keskar et al., 2019; Gururangan et al., 2020; Chan et al., 2021). When trained with data annotated for toxicity or bias, these LMs can be prompted to avoid those outputs. Another recently popularized paradigm in LM training is *instruction-based learning*, where in addition to the objective to predict the next token, models are also trained to solve NLP tasks with instructions written in natural language (Wei et al., 2022a; Sanh et al., 2022). Providing explicit instructions to not generate harmful text has shown some promise (Ouyang et al., 2022; Wei et al., 2022a) and is an interesting avenue for future work.

In text-to-text tasks like summarization, the goal is to produce text that is factually consistent with the input without hallucinating information. An LM, however, is typically not constrained to predict tokens grounded in verifiable knowledge, which

can lead to misinformation. Thus, several studies explore modifying LM training objectives to *incorporate factual information* using either knowledge bases (KBs) or graphs (Yu et al., 2022): each token prediction is scored not only on its likelihood given context, but also on whether the generation is grounded in facts in the KBs (Wang et al., 2021b).³

However, existing KBs are limited in size as manually curating them is an arduous and expensive process. As an alternative, Liu et al. (2022) propose using automatically generated KBs to train LMs. In contrast, Lewis et al. (2020); de Masson d'Autume et al. (2019); Izacard and Grave (2021) use unstructured text as knowledge. Known as *retrieval-augmented LMs*, they are trained with a two-stage approach of first retrieving a document from an unstructured source like Wikipedia and using it as additional context for generation, essentially providing evidence for the LM-generated text. Wang et al. (2021a); Ji et al. (2020) follow a similar approach to embed commonsense knowledge in LMs. These existing solutions have been used to tackle content-related harms like factual consistency in generated text (Huang et al., 2020; Bapna and Firat, 2019; Dinan et al., 2019; Fan et al., 2021) but future work in reducing discrimination and toxicity in LMs may also benefit from KBs that encode social (Chang et al., 2020), cultural, (Hershcovich et al., 2022), and moral norms (Hendrycks et al., 2021; Jiang et al., 2021). Such LMs augmented with external knowledge can also be dynamically updated by modifying the knowledge source at test time with new information (Khandelwal et al., 2020; He et al., 2021a).

While external knowledge helps provides context, models may not rely on them and still hallucinate. To explicitly control for context, recent studies have explored (1) modifying attention mechanisms to specifically capture relationships between entities (Nan et al., 2021; Zhu et al., 2021), (2) improving coreference to mitigate gender bias in translation (Levy et al., 2021), and (3) using text entailment to develop loss functions to improve fidelity (Falke et al., 2019; Li et al., 2018). Some other notable directions in this space involve fact-aware pretraining (Falke et al., 2019; Wan and Bansal, 2022) and structured learning frameworks (Wiseman et al., 2018).

³Knowledge-augmented LMs is a rich field where most existing work focuses on masked LMs (Zhu et al., 2022) for solving understanding tasks. Here we highlight papers on generation.

Finally, to reduce privacy risks in LMs that memorize user information without sacrificing model capabilities, most prominent solutions are based on differentially private (DP) learning (Kerrigan et al., 2020; Shi et al., 2021). DP can provide provable guarantees on the privacy-utility trade-off, however, it requires the LMs to be retrained for each private information that needs to be removed and be quite expensive.

3.3.2 Finetuning and Model Editing

Designing and training models from scratch to mitigate harms can incur heavy environmental and resource costs. In contrast, an alternative branch of work has developed methods for *modifying the model parameters* of already-trained LMs, which requires much fewer resources. An elementary way of doing this is *finetuning* (a subset of) an LM's parameters on small, curated datasets that contain a well-balanced proportion of data for various demographics and filtered for nontoxicity (Gururangan et al., 2020; Chan et al., 2021; Liu et al., 2023). Such balanced and filtered data encourage models correct biases learned from skewed and toxic training data, resulting in safer generated text.

Prompt-tuning based methods (Wang et al., 2022) have also shown some success where instead of fine-tuning all the parameters, a prompt (using a small set of parameters) is learned without modifying the rest of the model to perform a task. This paradigm uses the generative power of large LMs, while simultaneously nudging the distribution of generated text toward less harmful content. These approaches have successfully been used to reduce toxicity (Gehman et al., 2020) and exclusion (Chronopoulou et al., 2020; Kumar et al., 2021a). However, finetuning or prompt-tuning on a small dataset may lead to overfitting reducing the general purpose utility of LMs.

Finetuning LMs with *reinforcement learning* (RL) has been suggested as a better alternative (Alabdulkarim et al., 2021; Liu et al., 2021b; Ouyang et al., 2022; Stiennon et al., 2020; Lu et al., 2022; Ramamurthy et al., 2022) for training modern LMs. RL models do not require carefully balanced datasets and can instead learn from discrete rewards such as human feedback (Sun et al., 2020; Ouyang et al., 2022) or auxiliary model-based feedback (Perez et al., 2022). It has been shown to reduce toxic text generated by the models (Bai et al., 2022) and to encourage models to generate more factual text (Mao et al., 2020; Stiennon et al., 2020).

Another less-explored but more computationally practical alternative to finetuning is *model surgery or editing*, which identifies a specific set of neurons that contribute to harmful generations. Culling such parameters has been shown to reduce toxicity (Geva et al., 2022). In a similar vein, De Cao et al. (2021); Mitchell et al. (2022); Meng et al. (2022, 2023) systematically edit model parameters to revise facts memorized by the model. De Cao et al. (2021); Mitchell et al. (2022) use auxiliary editor networks to predict updates to model parameters constrained to revise a fact without changing other facts. Alternatively, Meng et al. (2022, 2023) use interpretability techniques to identify parameters associated with memorizing said facts and edit them locally to revise them.

Challenges The biggest argument against mitigation techniques involving training LMs from scratch or augmenting them with knowledge is its cost, making these interventions infeasible for most researchers and practitioners. However, even for organizations with access to large computing resources, research on training safer LMs lags behind research on training ever-larger LMs on raw data. We attribute this to the difficulty of curating KBs, as well as the decreased training and inference speed that comes with such modifications. Finetuning, on the other hand, is less costly but may reduce the general utility of the LMs and has not been shown to be useful in reducing information-related harms. Future work may benefit from drawing on continual (Dhingra et al., 2022) and reinforcement learning (Ouyang et al., 2022) techniques for more practical solutions for large models.

3.4 Data Level Interventions

Training any machine learning model requires data, so a natural approach to creating fairer, more reliable LMs is carefully creating balanced training sets that are broadly representative of different worldviews. This requires dedicated and expensive efforts in data curation (Hutchinson et al., 2021; Jo and Gebru, 2020; Kammoun et al., 2022) and novel data pipelines (Denton et al., 2020). Existing works tackling this issue devise semi-automated solutions, which we categorize as follows.

3.4.1 Data Filtration

This simple technique involves removing problematic documents from the training corpus. As training sets can be extremely large, sophisticated neural

filters can be prohibitively slow to apply. Hence, most work has utilized simple filters, such as the presence of "unwanted" words (Raffel et al., 2020) or the predictions of linear classifiers (Brown et al., 2020). To mitigate privacy violations, Henderson et al. (2022) construct clean training data by filtering private information and Kandpal et al. (2022); Lee et al. (2022b) filter duplicate training data.

Due to their simplistic setup, these approaches admit many false negatives (failing to detect documents with subtle toxicity) and false positives (erroneously flagging documents that discuss sensitive topics and use hateful speech as examples; additionally, removing data from different dialects like AAE), unintentionally exacerbating risks of marginalization and exclusion (Dodge et al., 2021)). Alternatively, Ngo et al. (2021) train an LM on raw data, then feed the LM manually-curated toxic prompts and filter out documents to which the LM assigns high probability, and then retrain the LM on the filtered corpus.

3.4.2 Data Augmentation

While data filtration aims to remove problematic training samples, data augmentation aims to offset the effect of problematic data by *adding* safer/healthier examples to existing datasets. Mathew et al. (2018) explore adding counterspeech (comments that counter the hateful or harmful speech) to datasets in order to balance out the hate speech already present in web data. Augmentation with synthetically generated data has also been explored for gender bias mitigation in dialogue (Dinan et al., 2020; Liu et al., 2020) and translation models (Stafanovičs et al., 2020).

Challenges Since language, identity, and society are tightly intertwined, aggressive data filtering methods risk further imbalancing already imbalanced data. Besides, models trained on filtered data may still degrade when toxic inputs are provided to it. Further, while data augmentation methods have merit, these methods are extremely difficult to large scale. Finally, data interventions are primarily designed to address population-centric risks such as discrimination, toxicity, and, to an extent, exclusion and privacy—but not factuality which is a by-product of training. It is challenging to define (Aly et al., 2022) and detect unsupported facts (Ansar and Goswami, 2021) in the wild, making data interventions insufficient for addressing misinformation and factuality-related harms.

4 Discussion and Open Challenges

Though the interventions strategies we discuss achieve some success, many risks of LMs are still not well understood. Below we discuss open problems and avenues for future work to encourage the development of safer LMs.

Where should one intervene? Different stakeholders are involved in different model development phases with varying access to resources. As a result, intervention strategies are different depending on the stakeholder. A significant chunk of the responsibility to develop safer LMs falls on researchers and organizations with access to substantial resources who can implement data or modeling interventions. In contrast, practitioners building applications on top of LMs may have access to neither the training data nor the computational resources required to design and train safe LMs. In such cases, flagging and decoding approaches are more practical. In practice, a combination of multiple interventions may be required to both cover a wide array of risks and improve robustness.

Evolving risks in the ChatGPT era: LMs are seeing tremendous, rapid growth; larger models are being released every few months (Shoeybi et al., 2019; Brown et al., 2020; Zhang et al., 2022b; Zeng et al., 2023) and deployed in user-facing applications. Many recent LMs like OpenAI’s ChatGPT have garnered attention beyond the research community, impacting a range of fields and crossing geographical and language barriers to reach users all over the world (Reuters, 2023; Varghese, 2023; So-hyun, 2023). In such a fast-moving ecosystem, it is ever more essential to proactively study and mitigate LMs’ potential harms. Risk mitigation research tends to lag behind model development and is often considered as an afterthought. Though behaviors may emerge unpredictably (Wei et al., 2022b), as we outline in this survey, intervention strategies can and should be applied at different stages of model development to reduce the potential for these influential LMs to cause harm.

Risks exist in LMs in all languages: Most research on large LMs, their uses, and their risks is Western-centric and primarily conducted on the English language. However, while a few studies have been conducted on detecting harmful text in non-English datasets (Ousidhoum et al., 2019b; Leite et al., 2020; Burtenshaw and Kestemont, 2021; Bo-

goradnikova et al., 2021; Costa-jussà et al., 2022, *inter alia*), research on mitigation in non-English settings is lagging (Pamungkas et al., 2021). Further, the definitions of risks themselves change with different context and across cultures. Hence, there is a dire need to develop cross-cultural, cross-lingual analyses as well as mitigation tools.

Harm detection beyond simple classifiers

Many of the shortcomings of interventions are at their root due to poorly defined risk detection methods. Current detection methods are primarily binary classifiers on various axes like toxicity and factuality, but we recommend researchers and practitioners to move beyond simplistic coarse classifiers and towards more fine-grained (Xiang et al., 2021; Goyal and Durrett, 2020; Da San Martino et al., 2020), interpretable (Koh and Liang, 2017; Han and Tsvetkov, 2020, 2021), and explainable (Pagnoni et al., 2021; Gehrmann et al., 2019) harm detectors to support better harm mitigation strategies (Lipton, 2018; Jacovi et al., 2021).

Systematic evaluation frameworks for mitigation strategies

Though LM performance is usually systematically evaluated through benchmarks (Wang et al., 2019b,a; BIG-bench collaboration, 2022), practices for evaluating harms in LM-generated text or the effectiveness of mitigation strategies are not. While there is an emerging body of work dedicated to benchmarking LM harms (Rauh et al., 2022), the space of potential harms is huge and intersectional, and existing work only covers a fraction of it. Developing a suite of evaluations or augmenting existing generation benchmarks (Mille et al., 2021) with axes of risk evaluations (Ribeiro et al., 2020) will encourage the development of holistic solutions, bridging discrimination/toxicity and information-related harms—two related directions in which researchers have often developed similar solutions.

5 Conclusion

We present a survey of practical methods and techniques for addressing the societal harms and safety risks of language generation models. Our structured taxonomy covers a wide variety of interventions at different stages of the model development pipeline to mitigate harms. This work bridges multiple strands of research and presents an actionable overview on methods for preventing harms from language generation models.

Limitations

The goal of this survey was to present current research on analyzing and mitigating harms of language generation. There are multiple documented and anticipated harms that these models perpetuate, and it is not feasible to address intervention strategies for each of them. We aimed to generalize multiple proposed solutions and present them in a structured form, considering a few popularly studied harms as case studies. Inevitably, certain harms and their mitigation strategies might not have been considered for this survey.

Current research in this field is nascent but fast-moving. While this survey enlists techniques and approaches that are popular now, there is a potential for them to be replaced with newer research. We anticipate that this survey may need to be updated or even redone to incorporate new research.

Ethics Statement

In this survey, we present and discuss various risk analyses and intervention strategies to prevent societal harms from LMs. We also comment on common themes across approaches for detecting and resolving population-centric harms (such as toxicity and discrimination) and misinformation-related harms, and we recommend future work combining them. First, many datasets and resources we discuss may contain biases, and using them in downstream applications can lead to risks as we have outlined. Second, many techniques we discuss have limitations or are known to exacerbate other kinds of harms (Xia et al., 2020), and thus, applying them to newer problems may lead to unseen issues. Finally, the interventions we identify to raise general awareness have the potential for misuse: a malicious user can further imbalance the data to train even **more harmful models**, use the models and decoding algorithms to generate fake news, and target marginalized populations. This, however, should not discourage the development of mitigation strategies; rather, more work should be done to detect and ban malicious users. This requires not only technological solutions in NLP, but also in social science, social network analysis, and public policy.

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A Background: More Details

Since we focus on language generation, we use the term *language models* (LMs) to refer to their classic definition as generative models (or decoders), which predict the next token given the preceding generated context. For the purposes of this survey, this paradigm also subsumes conditional (or sequence-to-sequence) LMs conditioned on inputs from different modalities such as text, image, or speech via an encoder.⁴ Unless otherwise specified, we assume that (1) the LM decoder is parameterized by a transformer architecture (Vaswani et al., 2017), and (2) the LM is first pretrained on a large amount of text (ranging from 100-billions to trillions of tokens), which, together with their large number of parameters, have earned such models the name large language models.⁵ After pretraining, LMs are either used in a zero- or few-shot manner (Brown et al., 2020), or modified for specific tasks via finetuning all or some of their parameters (Liu et al., 2023).

The generation tasks this survey focuses on can be broadly categorized as either (1) transformation tasks, where a given input is transformed into a textual output such as machine translation, abstractive summarization, data-to-text generation, and stylistic re-writing, among others (Prabhumoye et al., 2018; Raffel et al., 2020; Zhang et al., 2020b; Aghajanyan et al., 2022), (2) or open-ended tasks such as dialogue generation, prompt-based autocompletion, story generation, and more (Adiwardana et al., 2020; Guan et al., 2020).

⁴While many different strategies to (pre-)train encoder LMs have been introduced in the literature (Devlin et al., 2018; Peters et al., 2018), they are generally not conducive to generating text and are out of scope in this survey.

⁵While some of the studies we will discuss do not rely on pretraining, we highlight it here since it is one of the primary drivers of recent advances in language generation (and its associated risks)