

Interpretation Meets Safety: A Survey on Interpretation Methods and Tools for Improving LLM Safety

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Abstract

As large language models (LLMs) see wider real-world use, understanding and mitigating their unsafe behaviors is critical. Interpretation techniques can reveal causes of unsafe outputs and guide safety, but such connections with safety are often overlooked in prior surveys. We present the first survey that bridges this gap, introducing a unified framework that connects safety-focused interpretation methods, the safety enhancements they inform, and the tools that operationalize them. Our novel taxonomy, organized by LLM workflow stages, summarizes nearly 70 works at their intersections. We conclude with open challenges and future directions. This timely survey helps researchers and practitioners navigate key advancements for safer, more interpretable LLMs.

1 Introduction

Large language models (LLMs) have shown remarkable capabilities across many domains (Yu et al., 2022; Singhal et al., 2023; Sadybekov and Katritch, 2023; Wang et al., 2024e), but their outputs can be unsafe, posing significant challenges for real-world use (Tang and Li, 2025). In response, researchers have developed interpretation methods and tools to better understand the mechanisms behind unsafe generation and to improve safety (McGrath and Jonker, 2024; Ajwani et al., 2024).

Bridging Interpretation and Safety. As interest in both LLM interpretation and safety grows, a unifying survey that bridges the two becomes essential. Existing surveys largely focus on either interpretation (Zhao et al., 2024b; Ferrando et al., 2024; Zhao et al., 2024c; Calderon and Reichart, 2025) or safety (Huang et al., 2023b; Ayyamperumal and Ge, 2024; Shi et al., 2024b; Chua et al., 2024; Ma et al., 2025), without addressing how interpretation can enhance safety or inform users to operationalize such enhancements. Yet, both

safety and human understanding are core motivations for interpretation research (Ferrando et al., 2024). Some works suggest safety as a downstream application of interpretation (Wu et al., 2024b) or explore only limited intersections between interpretation and safety (Bereska and Gavves, 2024). Moreover, emerging directions like self-reasoning interpretation, where LLMs explain their own behaviors, remain underexplored (Zhao et al., 2024b; Singh et al., 2024a; Calderon and Reichart, 2025). Our survey fills these critical gaps by contributing:

- **The first survey bridging LLM interpretation and safety** (Fig. 1). Our timely survey introduces a unified framework for summarizing safety-focused interpretation methods (§3), the safety enhancement strategies they inform (§4), and the practical tools that operationalize such enhancements (§5). Although improving safety and human understanding is often cited as a motivation for interpretation research (Doshi-Velez and Kim, 2017; Madsen et al., 2022; Zhao et al., 2024b,c; Ferrando et al., 2024), this connection has not been systematically surveyed until now.
- **Novel taxonomy of LLM interpretation methods organized by LLM workflow focus** (Fig. 1): training process (§3.1), input prompts (§3.2), inference (§3.3), and generation for self-reasoning (§3.4). These taxonomy categories anchor connections to six safety enhancement strategies (§4) and four tool types (§5), summarizing nearly 70 works at their intersections (Table 1),¹ including emerging areas like self-reasoning for interpretation not covered in prior surveys.
- **Distill open problems and challenges** to guide future NLP research and raise awareness of unresolved safety issues (§6). These include defending against interpretation-informed attacks, eval-

¹Table 2 and Table 3 in the appendix extends Table 1 to include safety-oriented interpretation methods not yet leveraged for safety enhancements or tool use.

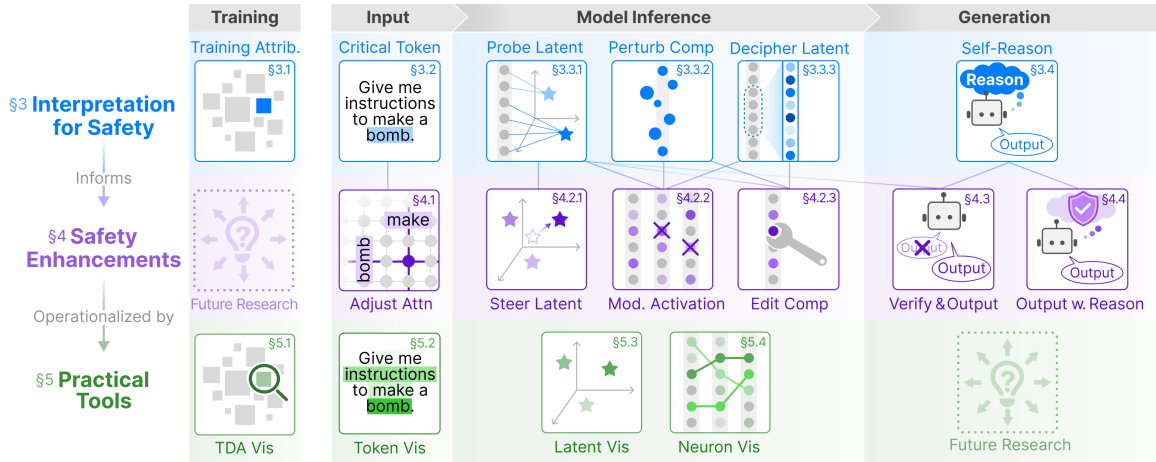


Figure 1: Visual overview our survey’s unified framework bridging LLM interpretation and safety, summarizing the connections between safety-focused interpretation methods (§3), the safety enhancements they inform (§4), and the tools that operationalize them (§5). We organize surveyed research using a novel taxonomy based on LLM workflow: training, input tokens, inference, and generation.

uating interpretation, using training attribution for safety, designing user-centered presentation of interpretation, and refining safety dimensions.

2 Survey Methodology

We focus on interpretation methods addressing safety issues in autoregressive Transformer-based generative LLMs (Vaswani et al., 2017; Brown et al., 2020), among the most widely used and studied architectures (Huang et al., 2023c; Veeramachani, 2025). We adopt the established definition of interpretation as *recognizing and explaining LLM behaviors in human-understandable terms* (Doshi-Velez and Kim, 2017; R uker et al., 2023; Hsieh et al., 2024; Singh et al., 2024a). We exclude methods requiring major architectural changes, as they hinder practical integration (Ludan et al., 2023; Tan et al., 2024; Sun et al., 2025).

We focus on four major safety concerns commonly studied in interpretation research (Qian et al., 2024):² *hallucination*, *jailbreaks* and *harmfulness*³, *bias*, and *privacy leakage*. These safety risks often share similar underlying causes, such as risky training data and objectives that favor memorization over generalization. Such design choices can embed unintended correlations, reinforce biases, and leave models vulnerable to adversarial prompts. As a result, hallucinations arise from confident fabrication; jailbreaks exploit alignment flaws; bias reflects systemic data skew; and pri-

²We focus on risks of direct harm or misuse, excluding general performance issues like out-of-distribution robustness.

³We do not consider user intent (malicious or benign) as interpretation methods reveal mechanisms behind unsafe outputs regardless of intent.

vacy leakage stems from memorized content. Despite differing in expression, these risks all stem from failures to generalize appropriately. Section 3 elaborates on how various mitigation approaches address these intertwined unsafe behaviors.

We curated nearly 70 works from top venues in machine learning, natural language processing, human-computer interaction, and visualization, with a focus on understanding, enhancing, and communicating LLM safety through interpretation (Table 1).

3 Interpretation Methods for LLM Safety

We categorize interpretation methods by where they operate in the LLM workflow (Fig. 1): training process (§3.1), input tokens (§3.2), model internals (§3.3), and underlying knowledge revealed by LLMs’ self-explanatory capabilities (§3.4).

3.1 Attribute Safety to Training Process

Since LLMs are shaped by their training data (Grosse et al., 2023), training data attribution (TDA) assumes unsafe behaviors stem from problematic training data and evaluates the contribution of each training data point to model behavior. **Representation-based attribution** does this by comparing the similarity between the latent vectors of each training example and the output (Yeh et al., 2018; Tsai et al., 2023; Su et al., 2024b; He et al., 2024b). While effective for identifying related data, it does not establish causality (Cheng et al., 2025a).

To assess causal influence, **gradient-based methods** estimate how sensitive a model’s parameters are to individual training examples. Many

Table 1: Overview of representative works at the intersections of safety-focused interpretation (§3), safety enhancements they inform (§4), and tools operationalizing them (§5). Each row is one work; each column corresponds to a technique or tool. Safety issues, techniques, and tools addressed by a work are indicated by a colored cell.

Work	SAFETY TYPE				§3 INTERPRET FOR SAFETY				§4 ENHANCE SAFETY				§5 PRACTICAL TOOLS				VENUE					
	Hallucination	Jailbreak & Harm	Bias	Privacy Leakage	3.1 Training Attrib.	3.2 Input Token	3.3.1 Probe Latent	3.3.2 Perturb Comp	3.3.3 Decipher Latent	3.4 Self-Reason	4.1 Attn. to Rel. Token	4.2.1 Steer Latent Vec	4.2.2 Modulate Neuron	4.2.3 Edit Model	4.3 Verify & Output	4.4 Output w. Reason		Ease Impl.	5.1 TDA Vis	5.2 Token Vis	5.3 Latent Vec Vis	5.4 Neuron Vis
Lee et al. (2025a)																					AAAI	
Hazra et al. (2024)																						EMNLP
Zhao et al. (2024e)																						ArXiv
Qian et al. (2024)																						ACL
Sarti et al. (2023)																						ACL
Mishra et al. (2025)																						TVCG
Vig (2019)																						ACL
Wang et al. (2025b)																						ArXiv
Dale et al. (2023)																						ACL
Chuang et al. (2024)																						EMNLP
Pan et al. (2025a)																						ArXiv
Li et al. (2023b)																						ArXiv
Tenney et al. (2020)																						EMNLP
Zhang et al. (2024b)																						ICLR
Zhu et al. (2024)																						ArXiv
Duan et al. (2024)																						ArXiv
Ball et al. (2024)																						ArXiv
Li et al. (2025c)																						COLING
Wang et al. (2024a)																						ArXiv
Yang et al. (2024a)																						ACL
Bhattacharjee et al. (2024)																						SafeGenAI
Chu et al. (2024)																						CCS
Rimsky et al. (2024)																						ACL
Singh et al. (2024b)																						ICML
Zhang et al. (2024c)																						ACL
Li et al. (2023a)																						NeurIPS
Turner et al. (2023)																						ArXiv
Gao et al. (2024)																						ArXiv
Shen et al. (2024)																						ICLR
Han et al. (2025)																						ArXiv
Hernandez et al. (2024a)																						COLM
Chen et al. (2024b)																						ArXiv
Wang et al. (2024c)																						ACL
Li et al. (2024e)																						ArXiv
Chen et al. (2025)																						AAAI
Zhao et al. (2024)																						ArXiv
Burns et al. (2023)																						ArXiv
Li et al. (2024c)																						ArXiv
Deng et al. (2025)																						AAAI
Liu et al. (2024b)																						ICLR
Li et al. (2024a)																						ArXiv
Ma et al. (2023)																						EMNLP
Li et al. (2025b)																						ICLR
Zhao et al. (2024d)																						EMNLP
Hernandez et al. (2024b)																						ICLR
Lindsey et al. (2025)																						Anthropic
Amesien et al. (2025)																						ICLR
Zhou et al. (2025a)																						ArXiv
Frikha et al. (2025)																						SciForDL
Hegde (2024)																						ArXiv
He et al. (2025)																						ArXiv
Abdaljalil et al. (2025)																						ArXiv
Bayat et al. (2025)																						ArXiv
Wu et al. (2025)																						ArXiv
O'Brien et al. (2024)																						ArXiv
Khoriaty et al. (2025)																						ArXiv
Geva et al. (2022b)																						EMNLP
Geva et al. (2022a)																						EMNLP
Yu et al. (2024b)																						EMNLP
Dhuliawala et al. (2024)																						ACL
Weng et al. (2023)																						EMNLP
Cheng et al. (2025b)																						ArXiv
Liu et al. (2025a)																						ArXiv
Jiang et al. (2025)																						ICASSP
Ji et al. (2024a)																						AAAI
Zhang et al. (2025)																						ArXiv
Kaneko et al. (2024)																						ArXiv
Prahallad and Mamidi (2024)																						ArXiv
Li et al. (2024d)																						ArXiv
Cao et al. (2024)																						NeNA
Rad et al. (2025)																						ArXiv
Moore et al. (2024)																						ArXiv
Sicilia and Alikhani (2024)																						NLP4PI
Mou et al. (2025)																						ArXiv
Liu et al. (2025a)																						ArXiv
Kwon and Mihindukulasooriya (2023)																						IUI

build on TracIn (Pruthi et al., 2020), which traces influence by measuring the alignment between gradients of losses computed for a model output and each training data. Variants have improved its accuracy (Han and Tsvetkov, 2021; Yeh et al., 2022; Wu et al., 2022; Han and Tsvetkov, 2022; Ladhak et al., 2023) and adapted it for LLMs (Xia et al., 2024; Pan et al., 2025b). However, these methods fall short in estimating the effect of removing a training point (Hammoudeh and Lowd, 2024; Cheng et al., 2025a). More theoretically grounded work builds on **influence function** (Hampel, 1974; Cook and Weisberg, 1980; Koh and

Liang, 2017), which estimates how downweighting a training example affects model parameters and predictions (Koh and Liang, 2017). Despite scalability improvements (Han et al., 2020; Ren et al., 2020; Barshan et al., 2020; Guo et al., 2021; Schioppa et al., 2022; Park et al., 2023) and extension to LLMs (Grosse et al., 2023; Kwon et al., 2024; Choe et al., 2024; Wu et al., 2024a; Chang et al., 2025), their effectiveness is debated due to strong assumptions like model convexity (Basu et al., 2021; Akyurek et al., 2022; Li et al., 2024g), which rarely hold for LLMs (Cheng et al., 2025a).

Another direction explores **Data Shapley**, which

estimates the contribution of individual or groups of data points by approximating the effect of their removal or addition (Ghorbani and Zou, 2019; Jia et al., 2019; Feldman and Zhang, 2020). While promising, these methods are computationally expensive and have so far been limited to smaller models (Wang et al., 2024b, 2025a). Furthermore, the inaccessibility of LLMs’ proprietary training data poses challenges for application of TDA overall (Bommasani et al., 2021; Achiam et al., 2023).

Beyond training data, researchers attempted to **understand LLM training dynamics** of learning new concepts and capabilities. Some studies use synthetic tasks with well-defined concepts, examining how models acquire them over training (Park et al., 2024a; Prakash et al., 2024a). Others compare models pre- and post-fine-tuning (Zhao et al., 2024e; Chen et al., 2024a; Hazra et al., 2024), simulate training (Ilyas et al., 2022; Guu et al., 2023; Engstrom et al., 2024), or analyze model internals (§3.3) across training checkpoints (Davies et al., 2023; Nanda et al., 2023a; Xu et al., 2024b; Prakash et al., 2024a; Ma et al., 2024; Inaba et al., 2025). These studies have revealed how safety capabilities like toxic content refusal emerge during training (Qian et al., 2024; Lee et al., 2024).

3.2 Identify Safety-Critical Input Tokens

A major branch of AI interpretation research attributes model outputs to specific input features, hypothesizing that unsafe outputs stem from over-attending or misinterpreting specific input tokens (Simonyan et al., 2014; Bach et al., 2015; Ribeiro et al., 2016; Selvaraju et al., 2017; Shrikumar et al., 2017; Sundararajan et al., 2017; Lundberg and Lee, 2017). For Transformer-based models, early methods examined **attention weights**, based on the intuition that higher weights signal greater importance (Wiegreffe and Pinter, 2019; Abnar and Zuidema, 2020; Kobayashi et al., 2020). While attention weights offer insights into model behavior (Halawi et al., 2024; Yuksekgonul et al., 2024), monitoring all heads in LLMs can be overwhelming. Aggregation strategies, from simple heuristics (e.g., mean, max) (Tu et al., 2021; Sarti et al., 2024) to more principled attention rollout (Abnar and Zuidema, 2020), help reduce complexity.

To improve the faithfulness by accounting for other model components like residuals and layer norms (Kobayashi et al., 2021), **vector-based methods** decompose latent vectors into vectors

attributable to input tokens (Kobayashi et al., 2021; Modarressi et al., 2022; Ferrando et al., 2022b, 2023; Modarressi et al., 2023; Yang et al., 2023a; Achtibat et al., 2024; Song et al., 2024; Kobayashi et al., 2024). These are applied to modern LLMs (Arras et al., 2025) and used to analyze hallucinations (Ferrando et al., 2022a; Dale et al., 2023; Chuang et al., 2024). However, these methods require model-specific designs, limiting adaptability (Abbasi et al., 2024).

Perturbation-based methods offer a model-agnostic approach by modifying input tokens and observing output changes (Ribeiro et al., 2016). Perturbations include altering latent vectors (Deiseroth et al., 2023; Madani et al., 2025), masking or zeroing token embeddings (Jacovi et al., 2021; Yin and Neubig, 2022; Mohebbi et al., 2023; Cohen-Wang et al., 2024), replacing tokens (Finlayson et al., 2021; Liu et al., 2023; Mohebbi et al., 2023; Sadr et al., 2025), or prompting counterfactuals (Bhattacharjee et al., 2023b; Yona et al., 2023; Gat et al., 2024). Some extend Shapley value, which has been largely explored for classical models (Lundberg and Lee, 2017; Covert et al., 2021), to estimate the influence of specific input tokens (Horovicz and Goldshmidt, 2024; Mohammadi, 2024; Enouen et al., 2024). These methods have identified tokens triggering prompt poisoning (Cohen-Wang et al., 2024) and biases (Mohammadi, 2024). However, they can be costly and create unnatural, out-of-distribution inputs, causing unfaithful interpretations (Abbasi et al., 2024; Achtibat et al., 2024).

To address these pitfalls, **gradient-based methods** compute the gradient of the model output with respect to input embeddings, quantifying how changes to each token affect output (Simonyan et al., 2014; Bach et al., 2015; Selvaraju et al., 2017; Shrikumar et al., 2017; Sundararajan et al., 2017). Initially designed for smaller models (Enguehard, 2023; Achtibat et al., 2024; Wang et al., 2024f; Song et al., 2024), they have since been refined with contrastive explanations (Jacovi et al., 2021; Yin and Neubig, 2022; Eberle et al., 2023; Sarti et al., 2024) and extended to LLMs (Barkan et al., 2024a; Rezaei Jafari et al., 2024; Qi et al., 2024; Pan et al., 2025a).

Other approaches include **similarity-based methods** that compare the final output representation to input token embeddings, assuming higher similarity indicates greater token importance (Ferrando et al., 2022b; Abbasi et al., 2024). In par-

allel, researchers have proposed **prompt-based approaches** (Bhattacharjee et al., 2023a; Huang et al., 2023a), which instruct LLMs to identify influential tokens for behaviors like jailbreaks (Wang et al., 2025b), and **optimization-based techniques**, which search for token attributions that maximize certain interpretability metrics (Zhou and Shah, 2023; Barkan et al., 2024c,b).

3.3 Interpret Safety via Inference-Time Model Internals

Multiple works have shown that unsafe behaviors are associated with certain regions in latent space (Zou et al., 2023) or specific model components (Geva et al., 2023) or neurons (Geva et al., 2021), which can be interpreted in three ways: (1) identifying latent regions tied to safety (§3.3.1); (2) perturbing components to assess impact (§3.3.2); and (3) deciphering latent vectors with human-understandable terms (§3.3.3).

3.3.1 Probe Safety Regions in Latent Space

Recent work investigates whether and how safety-related concepts are encoded in LLMs’ latent vectors (Zou et al., 2023). This work builds on the *linear representation hypothesis*, which posits that high-level concepts like factuality or harmfulness are embedded as linear directions in the model’s latent space (Mikolov et al., 2013; Elhage et al., 2022; Park et al., 2024b). Under this view, researchers analyze latent vectors from individual layers—or concatenated across multiple layers—to identify which latent vectors encode safety behaviors.

A simple yet powerful approaches compute **mean latent vectors** for the data points with and without a particular concept (e.g., hallucinated vs. factual). These reveal directions associated with hallucinations (Liu et al., 2024a; Chen et al., 2025) and jailbreaks (Arditi et al., 2024; Zhao et al., 2024a; Zhu et al., 2024; Lin et al., 2024). Dimensionality reduction using PCA or SVD further uncover axes responsible for unsafe behaviors (Duan et al., 2024; Ball et al., 2024; Pan et al., 2025a).

Another widely used technique is **probing classifiers**, where a model is trained to predict whether a latent vector encodes a safety-related property (Alain and Bengio, 2016; Tenney et al., 2019; Dalvi et al., 2019; Kadavath et al., 2022; Gurnee et al., 2023; Liu et al., 2024a; Ju et al., 2024). Probing successfully detects hallucinations (Burns et al., 2022; Slobodkin et al., 2023; Orgad et al., 2024; Ashok and May, 2025), jailbreaks (Zhou et al.,

2024; Xu et al., 2024c; Abdelnabi et al., 2024; Ashok and May, 2025), and bias (Orgad et al., 2024). However, these properties are not always linearly separable (Hildebrandt et al., 2025), introducing non-linear classifiers (Azaria and Mitchell, 2023; Ji et al., 2024b; Zhang et al., 2024a; Su et al., 2024a; Bürger et al., 2024; He et al., 2024c; Li et al., 2025a; Tan et al., 2025) or contrastive learning (He et al., 2024a; Beigi et al., 2024) to better capture complex boundaries of unsafe model behaviors. A known challenge of the probing methods is poor generalization across tasks and datasets (Belinkov, 2022; CH-Wang et al., 2024; Levinstein and Hermann, 2024), which has been partially resolved by incorporating distributional differences into the loss function (Bürger et al., 2024) or training probing models on diverse datasets (Liu et al., 2024a).

3.3.2 Perturb to Assess Safety Impact

A common way to understand how specific components affect model behavior is to perturb them and observe changes. One approach uses **gradient-based analysis**, computing output gradients with respect to model parameters to evaluate each parameter’s influence. While useful for explaining mechanisms behind knowledge conflicts in RAG (Jin et al., 2024) and biased generations (Liu et al., 2024b), such methods may not sufficiently capture causal relations (Chattopadhyay et al., 2019).

A more direct approach is **component knockout**, which ablates layers, attention heads, or parameters to identify their influence (Olsson et al., 2022; Geva et al., 2023). This has localized components responsible for hallucinations (Jin et al., 2024; Li et al., 2024a), jailbreaks (Zhao et al., 2024d; Wei et al., 2024), and biases (Yang et al., 2023b; Ma et al., 2023). Instead of full ablation, **parameter scaling** adjusts component influence (Luick, 2024), pinpointing safety-critical layers (Li et al., 2025b) and heads (Zhou et al., 2025b), while **parameter perturbation** modifies model weights and evaluates how safety properties respond to the structural changes (Peng et al., 2024; Huang et al., 2024; Leong et al., 2024), offering a broader perspective on the stability and robustness of safety alignment across the model’s parameter landscape.

Activation patching, inspired by causal mediation analysis (Pearl, 2001; Vig et al., 2020), replaces intermediate activations (e.g., latent vectors, attention weights) from one input with those from another input, measuring how such intervention affects the model output. It localizes model

components associated with hallucinations (Monea et al., 2024; Deng et al., 2025) and biases (Vig et al., 2020), as well as general model capabilities (Geiger et al., 2021; Stolfo et al., 2023; Davies et al., 2023; Cabannes et al., 2024) and factual knowledge (Meng et al., 2022; Nanda et al., 2023b; Ghandeharioun et al., 2024).

To uncover how components interact, researchers extract *computational circuits*, graphs with important components as nodes and information flow as edges (Geiger et al., 2021; Elhage et al., 2021). **Path patching**, an extension of activation patching, modifies outputs along specific computational paths while freezing the rest of the network⁴ (Wang et al., 2023; Goldowsky-Dill et al., 2023; Prakash et al., 2024b; Hanna et al., 2023). Due to the high reliance on human inspection, several efforts automate circuit discovery (Conmy et al., 2023; Ferrando and Voita, 2024; Bhaskar et al., 2024), while attribution patching approximates causal effect for scalability (Nanda, 2024; Syed et al., 2024; Kramár et al., 2024; Hanna et al., 2024). However, as LLM circuit analysis is still in its early stages, most focus on simple grammatical or arithmetic tasks, with very few addressing real-world safety problems (Hanna et al., 2024).

3.3.3 Decipher Latent Vectors with Language

One approach to understand latent vectors through language is to analyze how their individual neurons respond to input data. By identifying inputs that highly activate a neuron and their shared patterns, researchers have inferred concepts encoded by each neuron (Geva et al., 2021; Foote et al., 2023). However, many neurons in LLMs are *polysemantic*, encoding multiple unrelated concepts, making interpretation challenging (Arora et al., 2018; Bricken et al., 2023; Templeton et al., 2024).

To address this, researchers have developed techniques to disentangle concepts superposed in the latent vectors (Elhage et al., 2022). A prominent method is using Sparse dictionary learning (Mairal et al., 2008; Makhzani and Frey, 2013; Elhage et al., 2021) to train **sparse autoencoders (SAEs)** (Sharkey et al., 2022; Bricken et al., 2023; Huben et al., 2024; Lieberum et al., 2024). An SAE consist of an encoder and a decoder; the encoder maps a latent vector into a sparse, high-dimensional

⁴Path patching differs from activation patching in that it selectively modifies only the information flowing along specific paths, whereas activation patching replaces entire activations at specific components.

concept vector, where each dimension — SAE neuron — represents a distinct, interpretable concept, characterized by the inputs that strongly activate it (Paulo et al., 2024); the decoder reconstructs the original latent vector from the concept vector.

Since training separate SAEs for each (sub)layer in LLMs can be computationally intensive and redundant, later research enhances scalability and expressiveness through new architectures (Rajamanoharan et al., 2024a; Templeton et al., 2024; Dunefsky et al., 2024a; Mudide et al., 2025), activation functions (Rajamanoharan et al., 2024b), and training strategies (Kissane et al., 2024; Ghilardi et al., 2024; Braun et al., 2024; Shi et al., 2025; Farnik et al., 2025). These advances have discovered more diverse concepts (O’Neill et al., 2024; Templeton et al., 2024; He et al., 2024e), offering insights into LLMs’ hallucinations (Ferrando et al., 2025; Theodorus et al., 2025), jailbreaks (Härle et al., 2024; Muhamed et al., 2025; Gallifant et al., 2025), biases (Hegde, 2024; Zhou et al., 2025a), and privacy leakage (Frikha et al., 2025).

Beyond individual neurons, **SAE circuits** are extracted to reveal how interpretable concepts interact to produce specific outputs (He et al., 2024d; Dunefsky et al., 2024c; Marks et al., 2025; Balagansky et al., 2025). SAE variants, such as Cross-coder (Lindsey et al., 2024) and Transcoder (Dunefsky et al., 2024a,b; Ameisen et al., 2025), enhance circuit interpretability and reduce redundancy, making it easier to isolate mechanisms behind unsafe behaviors (Lindsey et al., 2025).

In parallel, **logit lens** projects intermediate latent vectors onto the model’s vocabulary space using the final projection matrix, viewing latent vectors on the vocabulary level (nostalgebraist, 2020; Elhage et al., 2021; Geva et al., 2022b; Dar et al., 2023). Further research enhances its robustness (Belrose et al., 2023; Din et al., 2023) and extends it to analyze training dynamics (Katz et al., 2024). The logit lens has been leveraged to investigate LLMs’ knowledge store and recall mechanisms (Haviv et al., 2023; Yu et al., 2023) and safety issues, such as hallucinations (Yu et al., 2024b; Jiang et al., 2024a; Halawi et al., 2024; Jin et al., 2024) and jailbreaks and harmfulness (Zhao et al., 2024d; Feng et al., 2024; Lee et al., 2024).

3.4 Self-explain with Reason Generation

The rapid advances in LLMs’ self-explanatory and reasoning capabilities has prompted a surge of recent work aiming to explore how LLMs can in-

interpret their own outputs by expressing the reasoning behind them in natural language (Huang and Chang, 2023; Zhao et al., 2024b; Yu et al., 2024a). A common approach is **in-generation reasoning**, where LLMs are prompted or trained to generate responses along with rationales (Camburu et al., 2018; Rajani et al., 2019; Marasovic et al., 2022) or uncertainty estimates (Kadavath et al., 2022; Chaudhry et al., 2024; Amayuelas et al., 2024; Xu et al., 2024a). Chain-of-thought (CoT) prompting is a notable example, where LLMs generate intermediate reasoning steps to reach an answer (Wei et al., 2022; Zhao et al., 2023a; Chu et al., 2025; Cahlik et al., 2025). Many CoT variants support more complex reasoning (Yao et al., 2023; Besta et al., 2024) and improve explanation faithfulness (Qu et al., 2022; Lyu et al., 2023; Tafjord et al., 2022; Creswell and Shanahan, 2022; Creswell et al., 2023). However, such explanations can be unreliable (Gao et al., 2023; Ye and Durrett, 2022; Araya, 2025), necessitating further verification (Ye and Durrett, 2022; Turpin et al., 2023; Weng et al., 2023; Miao et al., 2024).

Alternatively, **post-hoc explanation** methods assess and explain a response after generation (Jiang et al., 2024b; Binder et al., 2025). These methods prompt LLMs to evaluate the correctness or safety of their outputs and provide rationales (Li et al., 2024b; Liu et al., 2025a; Betley et al., 2025). To explain hallucinations, a response may be split into factual claims or questions, which the model is then asked to verify against its knowledge (Dhuliawala et al., 2024; Akbar et al., 2024; Lee et al., 2025b).

4 Enhance Safety using Interpretation

Recent advances in LLM interpretation (§3) have inspired techniques to enhance model safety. This section reviews methods that leverage interpretation to mitigate unsafe behaviors, following the stages of the LLM workflow discussed in §3.

4.1 Attend to Relevant Input Tokens (§3.2)

Some methods prompt LLMs to attend to relevant input tokens to reduce hallucinations (Liu et al., 2025b) and improve factuality (Krishna et al., 2023). Others remove jailbreak-triggering tokens (Pan et al., 2025a) or manipulate attention to user-specified relevant tokens (Zhang et al., 2024b).

4.2 Modify Model Internals for Safety (§3.3)

4.2.1 Steer Latent Vectors To Safe Directions

Representation engineering guides LLMs' latent vectors toward safe regions by adding safety vectors identified by probing (Zou et al., 2023) or training transformations that map unsafe vectors into safe regions (Hernandez et al., 2024a) (§3.3.1). These methods mitigate a range of safety concerns (Qian et al., 2024; Rimsky et al., 2024; Singh et al., 2024b; Chu et al., 2024), such as hallucinations (Li et al., 2023a; Yang et al., 2024a; Zhang et al., 2024c; Duan et al., 2024), jailbreaks and harmfulness (Turner et al., 2023; Bhattacharjee et al., 2024; Zhu et al., 2024; Ball et al., 2024; Gao et al., 2024; Shen et al., 2024; Li et al., 2025c; Han et al., 2025), and bias (Hernandez et al., 2024a).

4.2.2 Modulate (Un)Safe Neurons' Activations

Suppressing risky neurons or amplifying safer ones guides LLMs away from unsafe behaviors. SAEs help locate and control (un)safe SAE neuron activations (Soo et al., 2025) (§3.3.3), addressing risks (He et al., 2025) like hallucinations (Abdjalil et al., 2025; Bayat et al., 2025), jailbreaks and harmfulness (O'Brien et al., 2024; Härle et al., 2024; Khoriaty et al., 2025; Wu et al., 2025), biases (Liu et al., 2024b; Hegde, 2024; Marks et al., 2025; Zhou et al., 2025a), and privacy leaks (Frikha et al., 2025). Alternatives remove dependency on SAEs by using logit lens (§3.3.3) to find and up-scale safe MLP sublayers (Geva et al., 2022b; Wang et al., 2024a) or amplify safety-critical attention weights (§3.3.1, §3.3.2) on user-specified reliable tokens (Zhang et al., 2024b; Deng et al., 2025).

4.2.3 Edit Harmful Model Components

Safety can be improved by pruning or downscaling components (e.g., attention heads or (sub)layers) linked to hallucinations (Li et al., 2024a; Yu et al., 2024b), jailbreaks (Zhao et al., 2024d; Wang et al., 2024c; Li et al., 2024e, 2025b; Wang et al., 2025b), and biases (Ma et al., 2023). Other techniques identify safety directions in parameter space by comparing aligned and unaligned model weights, then steer critical parameters accordingly (Hazra et al., 2024; Wang et al., 2024a; Zhao et al., 2024e).

4.3 Verify Safety before Outputs (§3.3, §3.4)

Some approaches generate multiple candidate responses, evaluate their safety (§3.3, §3.4), and select only safe ones to construct final output (Burns et al., 2022; Zhao et al., 2023b; Weng et al., 2023;

Dale et al., 2023; Miao et al., 2024; Chuang et al., 2024; Dhuliawala et al., 2024; Chen et al., 2025). Others intervene during generation, resampling tokens when an unsafe sequence is detected (Li et al., 2024c; Cheng et al., 2025b) or producing refusal messages (Zhao et al., 2024a; Mou et al., 2025).

4.4 Output with Self-Reasoning (§3.4).

Building on CoT reasoning’s success for performance and interpretation (Ji et al., 2024a), several approaches fine-tune or prompt LLMs to generate intermediate reasoning steps to reinforce safety constraints during generation (Kaneko et al., 2024; Prahallad and Mamidi, 2024; Li et al., 2024d; Cao et al., 2024; Sicilia and Alikhani, 2024; Moore et al., 2024; Rad et al., 2025; Zhang et al., 2025; Mou et al., 2025). For instance, GuardReasoner (Liu et al., 2025a) prompts models to explain why a response may be harmful, enabling safer behavior through self-reflection.

5 Tools Operationalizing Safety-Focused Interpretation

To apply interpretation methods (§3) and safety enhancement strategies (§4), practitioners need tools that support actionability (Kaur et al., 2020; Lakkaraju et al., 2022; Sharkey et al., 2025). Some efforts focus on developing libraries to **ease implementation** of interpretation and safety techniques (Choe et al., 2024; Kokhlikyan et al., 2020; Sarti et al., 2023; Hao et al., 2024), while others introduce interactive visual tools, inspired by their effectiveness in enhancing human understanding of classical AI models (Hohman et al., 2019; Beauxis-Aussalet et al., 2021; La Rosa et al., 2023; Liao and Wortman Vaughan, 2024; Wang et al., 2025c).

5.1 Training Data Attribution (TDA) Visualization (§3.1) shows how training examples shape model behavior. A prominent tool is LLM Attributor (Lee et al., 2025a), which traces outputs to training data, identifying hallucination sources.

5.2 Input Token Visualizations (§3.2) reveal individual tokens’ importance and attention patterns, showing how tokens influence one another across heads. These are incorporated into LLM analysis tools (Park et al., 2019; Tenney et al., 2020; Wang et al., 2021; Li et al., 2023b; Coscia et al., 2024; Yeh et al., 2024), and reveal spurious token associations indicative of bias (Vig, 2019). Many tools also support interactive perturbation, allowing users to edit tokens or attention weights and ob-

serve the effects (Strobelt et al., 2019; Tenney et al., 2020; Coscia et al., 2024; Mishra et al., 2025).

5.3 Latent vector visualizations (§3.3) show how concepts are encoded and propagated during model inference. Some tools project latent vectors into 2D space (Tenney et al., 2020; Li et al., 2023b; Kwon and Mihindukulasooriya, 2023). Others visualize semantics of latent vectors revealed by logit lens (Katz and Belinkov, 2023; Pal et al., 2023; Hernandez et al., 2024b) (§3.3.3), while some enable users to steer latent vectors for safer outputs (Geva et al., 2022a; Chen et al., 2024b) (§4).

5.4 Neuron visualizations (§3.3) display data points that highly activate each neuron during inference, revealing interpretable concepts (Nanda, 2022; Garde et al., 2023; Bills et al., 2023). (§3.3.3). Similar approaches are applied to SAE neurons (Lin, 2023), helping concept identification and SAE circuit discovery (Chalnev et al., 2024) for multiple unsafe behaviors (Lindsey et al., 2025; Ameisen et al., 2025).

6 Research Directions and Conclusion

Our survey identifies five key open problems at the intersection of interpretation and safety research. As interpretation tools enter high-stake use, a pressing concern is their potential misuse, particularly when adversaries exploit interpretation methods to attack LLMs (§6.1). Mitigating this risk requires interpretations that are both faithful to model behavior and understandable to users (§6.2). With such reliability, interpretations can be leveraged proactively during training to promote safer model behaviors (§6.3). Their impact also depends on how effectively they are presented, underscoring the need for more user-aligned communication strategies (§6.4). Finally, we advocate for expanding interpretation research to address a broader range of safety risks beyond those currently emphasized (§6.5).

6.1 Defense against Interpretation-based Attack

Interpretation-driven attacks pose a unique threat, distinct from traditional adversarial attacks, as they exploit insights gained from interpretation methods (Lin et al., 2024; Li et al., 2024f; Arditi et al., 2024; Su, 2024; Winninger et al., 2025). For example, interpretation techniques can reveal why certain input tokens trigger risky outputs, enabling malicious users to craft diverse prompt suffixes that

elicit unsafe behavior. Similarly, adversaries can use interpretation to identify and manipulate model components associated with harmful outputs. Because these threats arise unexpectedly from tools intended to enhance transparency and safety, defending against them is particularly challenging. This underscores the need to design interpretation methods with potential misuse in mind, along with implementing stronger defenses—such as proactively removing risky content (Wu et al., 2025).

6.2 Reliable Evaluation of Interpretation

The field currently lacks a clear consensus on the definitions of faithfulness and interpretability, as well as standardized methods for assessing interpretability (Shi et al., 2024a). Interdisciplinary collaboration—spanning machine learning, human-computer interaction, psychology, and cognitive science—is essential for developing both formal definitions and practical evaluation frameworks. Moreover, even in human-centered evaluations, interpretability scores are often influenced by how interpretation results are presented to users (Liao and Wortman Vaughan, 2024). This highlights the need for standardized evaluation protocols that consider both the presentation format and user characteristics, such as domain expertise and task relevance (Alangari et al., 2023).

6.3 Training Attribution for Safety Enhancement

TDA shows promise for tracing unsafe behavior to training examples (§3.1), but its use in safety enhancement is limited. Prior work on retraining after removing problematic data (Kong et al., 2022; Mozes et al., 2023) focuses on non-safety issues on small non-generative models and cannot be scaled to LLMs. Developing safety enhancement methods based on training attribution could open new paths for risk mitigation.

6.4 User-centered Presentation of Safety Interpretations

How to present interpretation results to assist safety-critical decisions remains underexplored (§5). In particular, presentation of long, complex textual explanations from LLMs should be further investigated (§3.4); conversational interaction helps human understanding (Slack et al., 2023; Wang et al., 2024d), yet no tools apply this to safety-oriented interpretation. Future work should explore interaction and design strategies tailored to diverse

stakeholders.

6.5 Refining Safety Dimensions

Interpretation research has largely focused on hallucinations, jailbreaks, harmfulness, bias, and privacy leakage, while other risks—like out-of-distribution robustness, code security, and over-refusal—are understudied (Siska and Sankaran, 2025; Yang et al., 2024b; Xiong et al., 2024; Abdaljalil et al., 2025). Incorporating user intent and social impact into safety definitions may enable more nuanced and targeted interpretations (Sarker, 2024).

7 Conclusion

By bridging the gap between interpretation and safety research, our survey systematically examines interpretation methods across the LLM workflow, safety enhancement strategies, and practical tools, while highlighting open problems and future directions.

8 Limitations

This survey provides an overview and categorization of interpretation techniques, with an emphasis on their role in improving the safety of LLMs. Given the fast-evolving and extensive nature of the field, some latest advancements may not be included. We focus on autoregressive Transformer-based generative LLMs, as they are among the most widely used and studied models for interpretation; therefore, the interpretation and safety enhancement techniques we discuss may not generalize to other model architectures. Our paper selection aims to capture the breadth and diversity of existing approaches, though full technical details are omitted due to space constraints. We also highlight tools that facilitate understanding and use of interpretation results, recognizing that notions of practicality can vary across stakeholders and that actionability of interpretation remains an actively researched open question. Despite its limitations, this survey introduces a taxonomy that can help newcomers quickly understand the landscape of interpretation for safety and guide future research exploring its application to other model architectures and emerging techniques.

9 Potential Risks

Our paper focuses on four major safety concerns addressed by interpretation research (hallucination, jailbreaks and harmfulness, bias, and privacy leakage), but this view may be too narrow, risking overlooking other safety issues such as code security and over-refusal (§6). While our survey covers a wide range of interpretation techniques, it does not include quantitative comparisons. As a result, readers may overly rely on certain techniques or mistakenly assume that interpretation guarantees safety.

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Appendix

Table 2 and Table 3 provide an overview of interpretation-informed safety enhancement techniques (§4) and tools that facilitate understanding and application of interpretation (§5). This table extends Table 1 in the main text to include safety-oriented interpretation methods not yet leveraged for safety enhancements or tool use. Each row is one work; each column corresponds to a technique or tool. Safety issues, techniques, and tools addressed by a work are indicated by a colored cell.

Table 2: Overview of representative works at the intersections of safety-focused interpretation (§3), safety enhancements they inform (§4), and tools operationalizing them (§5), extending Table 1. Continued in Table 3.

Work	SAFETY TYPE				§3 INTERPRET FOR SAFETY					§4 ENHANCE SAFETY					§5 PRACTICAL TOOLS					VENUE			
	Hallucination	Jailbreak & Harm	Bias	Privacy Leakage	§3.1 Training Attrib	§3.2 Input Token	§3.3.1 Probe Latent	§3.3.2 Perturb Comp	§3.3.3 Decipher Latent	§3.4 Self-Reason	§4.1 Attn. to Ref. Token	§4.2.1 Steer Latent Vec	§4.2.2 Modulate Neuron	§4.2.3 Edit Model	§4.3 Verify & Output	§4.3 Output w. Reason	Erase Impl.	§5.1 TDA Vis	§5.2 Token Vis	§5.3 Latent Vec Vis	§5.3 Neuron Vis	Publication	
Su et al. (2024b)																						BlackboxNLP	
He et al. (2024b)																							COLM
Pan et al. (2025b)																							ArXiv
Wu et al. (2024a)																							EMNLP
Chen et al. (2024a)																							ArXiv
Hazra et al. (2024)																							EMNLP
Zhao et al. (2024e)																							ArXiv
Lee et al. (2025a)																							AAAI
Qian et al. (2024)																							ACL
Lee et al. (2024)																							ICML
Ferrando et al. (2022a)																							EMNLP
Yuksekgonul et al. (2024)																							ICLR
Mohammadi (2024)																							SSRN
Cohen-Wang et al. (2024)																							NeurIPS
Yona et al. (2023)																							ArXiv
Eberle et al. (2023)																							EMNLP
Vig (2019)																							ACL
Sarti et al. (2023)																							ACL
Mishra et al. (2025)																							TVCG
Wang et al. (2025b)																							ArXiv
Dale et al. (2023)																							ACL
Chuang et al. (2024)																							EMNLP
Pan et al. (2025a)																							ArXiv
Zhang et al. (2024b)																							ICLR
Li et al. (2023b)																							ArXiv
Tenney et al. (2020)																							EMNLP
Feng et al. (2024)																							ICLR
Halawi et al. (2024)																							ICLR
Liu et al. (2024a)																							EMNLP
Arditi et al. (2024)																							ArXiv
Lin et al. (2024)																							EMNLP
Abdelnabi et al. (2024)																							ArXiv
Slobodkin et al. (2023)																							EMNLP
Ashok and May (2025)																							ArXiv
Orgad et al. (2024)																							ICLR
Li et al. (2025a)																							ICASSP
Zhang et al. (2024a)																							ArXiv
Su et al. (2024a)																							ACL
Azaria and Mitchell (2023)																							EMNLP
Ji et al. (2024b)																							BlackboxNLP
Bürger et al. (2024)																							NeurIPS
Zhou et al. (2024)																							EMNLP
Xu et al. (2024c)																							NeurIPS
He et al. (2024c)																							ArXiv
Tan et al. (2025)																							ArXiv
He et al. (2024a)																							ACL
Beigi et al. (2024)																							EMNLP
CH-Wang et al. (2024)																							ACL
Winninger et al. (2025)																							ArXiv
Arditi et al. (2024)																							ArXiv
Li et al. (2024d)																							ArXiv
Zhu et al. (2024)																							ArXiv
Li et al. (2025c)																							COLING
Duan et al. (2024)																							ArXiv
Yang et al. (2024a)																							ACL
Ball et al. (2024)																							ArXiv
Wang et al. (2024a)																							ArXiv
Bhattacharjee et al. (2024)																							SafeGenAI
Chu et al. (2024)																							CCS
Rimsky et al. (2024)																							ACL
Singh et al. (2024b)																							ICML
Zhang et al. (2024c)																							ACL
Li et al. (2023a)																							NeurIPS
Turner et al. (2023)																							ArXiv
Gao et al. (2024)																							ArXiv
Shen et al. (2024)																							ICLR
Han et al. (2025)																							ArXiv
Hernandez et al. (2024a)																							COLM
Chen et al. (2024b)																							ArXiv
Wang et al. (2024c)																							ACL
Li et al. (2024e)																							ArXiv
Chen et al. (2025)																							AAAI
Zhao et al. (2024a)																							ArXiv
Burns et al. (2022)																							ArXiv
Li et al. (2024c)																							ArXiv
Monea et al. (2024)																							ACL
Vig et al. (2020)																							NeurIPS
Wei et al. (2024)																							ICML
Yang et al. (2023b)																							ArXiv
Zhou et al. (2025b)																							ICLR
Deng et al. (2025)																							AAAI
Liu et al. (2024b)																							ICLR
Li et al. (2024a)																							ArXiv
Ma et al. (2023)																							EMNLP
Li et al. (2024b)																							ICLR
Jin et al. (2024)																							ACL
Zhao et al. (2024d)																							EMNLP

Table 3: Overview of representative works at the intersections of safety-focused interpretation (§3), safety enhancements they inform (§4), and tools operationalizing them (§5), extending Table 1 and continuing Table 2.

Work	SAFETY TYPE				§3 INTERPRET FOR SAFETY					§4 ENHANCE SAFETY					§5 PRACTICAL TOOLS				VENUE				
	Hallucination	Jailbreak & Harm	Bias	Privacy Leakage	§3.1 Training Attrib.	§3.2 Input Token	§3.3 Probe Latent	§3.2 Perturb Comp	§3.3 Decoder Latent	§3.4 Self-Reason	§4.1 Attn. to Rel. Token	§4.2.1 Steer Latent Vec	§4.2.2 Modulate Neuron	§4.2.3 Edit Model	§4.3 Verify & Output	§4.4 Output w. Reason	Ease Impl.	§5.1 TDA Vis	§5.2 Token Vis	§5.3 Latent Vec Vis	§5.4 Neuron Vis	Publication	
Ferrando et al. (2025)	■																					ICLR	
Theodorus et al. (2025)	■																						ICLR
Muhammed et al. (2025)		■																					NAACL
Härle et al. (2024)		■																					ArXiv
Galilant et al. (2025)		■																					ArXiv
Marks et al. (2025)			■																				ICLR
Jiang et al. (2024a)	■																						NAACL
Hernandez et al. (2024b)			■																				ICLR
Ameisen et al. (2025)																				■			Anthropic
Lindsey et al. (2025)	■	■	■																		■		Anthropic
Zhou et al. (2025a)				■																			ICLR
Frikha et al. (2025)																							ArXiv
Hegde (2024)			■																				SciForDL
He et al. (2025)	■	■	■																				ArXiv
Abdaljalil et al. (2025)	■	■	■																				ArXiv
Bayat et al. (2025)	■	■	■																				ArXiv
Wu et al. (2025)		■	■																				ArXiv
O'Brien et al. (2024)		■	■																				ArXiv
Geva et al. (2022a)			■																				EMNLP
Khoriaty et al. (2025)		■	■																				ArXiv
Geva et al. (2022b)		■	■																				EMNLP
Yu et al. (2024b)	■	■	■																				EMNLP
Lee et al. (2025b)	■	■	■																				ArXiv
Akbar et al. (2024)	■	■	■																				EMNLP
Li et al. (2024b)		■	■																				ArXiv
Betty et al. (2025)		■	■																				ICLR
Weng et al. (2023)	■	■	■																				EMNLP
Cheng et al. (2025b)	■	■	■												■								ArXiv
Dhuliawala et al. (2024)	■	■	■												■								ACL
Liu et al. (2025a)		■	■													■							ArXiv
Jiang et al. (2025)	■	■	■													■							ICASSP
Ji et al. (2024a)	■	■	■													■							AAAI
Zhang et al. (2025)		■	■																				ArXiv
Kaneko et al. (2024)			■																				ArXiv
Prahallad and Mamidi (2024)		■	■																				ArXiv
Li et al. (2024d)		■	■																				ArXiv
Cao et al. (2024)		■	■																				NaNA
Rad et al. (2025)		■	■																				ArXiv
Moore et al. (2024)		■	■																				ArXiv
Sicilia and Alikhani (2024)		■	■																				NLP4PI
Mou et al. (2025)		■	■																				ArXiv
Liu et al. (2025a)		■	■																				ArXiv
Kwon and Mihindukulasooriya (2023)		■	■																	■			IUI