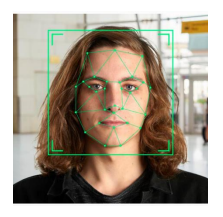


# Peering into The Mind of Al

Shichang (Ray) Zhang 04/09/2025

#### The Al Advancement





DeepFace human-level face recognition in 2014 (97.35% accuracy)

Image credit: Forbes 2020

You
When will Al replace human?

All is unlikely to completely replace humans. It is designed to assist and enhance human capabilities in specific tasks, but it cannot replicate the full range of human emotions, creativity, or decision-making.

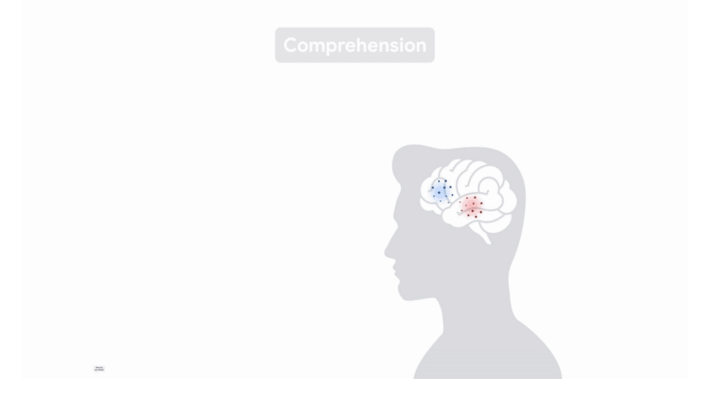
7R6R

Ground truth shown in gray

AlphaFold
Accurate prediction of protein structures

## The Al Advancement





Neural activity in the human brain aligns linearly with LLM embeddings

[Goldstein et al., 2025]

## The Al Advancement



Comprehension



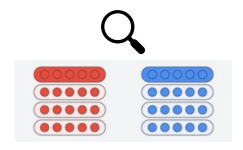
Neural activity in the human brain aligns linearly with LLM embeddings

[Goldstein et al., 2025]

# The "Why" Question



# Why?



Mind of Al



**Human Brain** 

# Why Is The "Why" Question Important?





User Trust



Data Insight

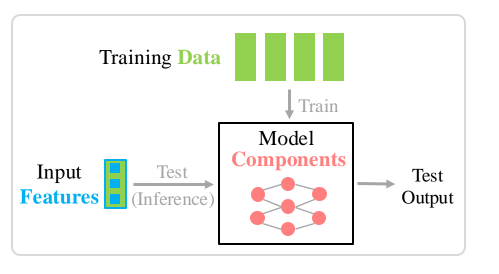


Model Enhancement

# **How to Answer The Why Question**



Consider an abstraction of an AI system



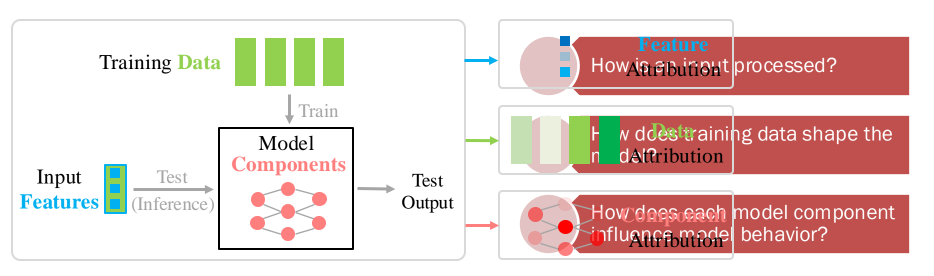
How does training data shape the model?

How does each model component influence model behavior?

# **How to Answer The Why Question**



- Consider an abstraction of an Al system
- An attribution problem



## **Outline**



Overview

Interpret LLM Post-training

Future Directions

## **Outline**

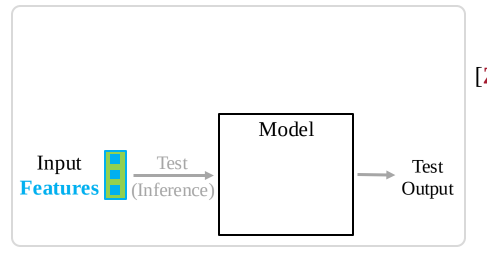


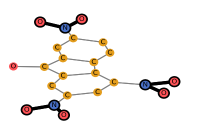
Overview

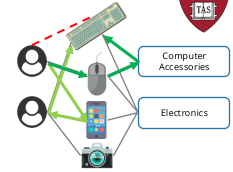
Interpret LLM Post-training

Future Directions

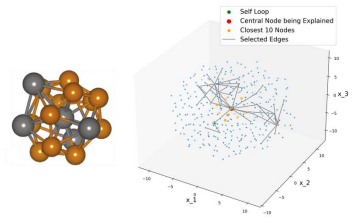
## **Overview: Feature Attribution**







[ZLSS NeurIPS 2022] [ZZSAZFS WWW 2023]

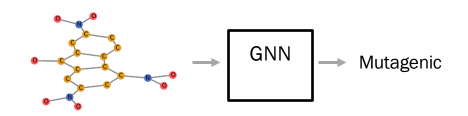


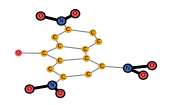
[L\***Z**\*TS ICML 2024]

# GStarX: Graph Structure-aware Explanation



- Explaining AI models on graphs (e.g., molecules) using cooperative game theory
  - The Hamiache-Navarro (HN) value





[ZLSS NeurIPS 2022]

A straightforward score of feature contribution

$$SCORE(f(\cdot), i) := f(\{x_i\}) - f(\emptyset)$$

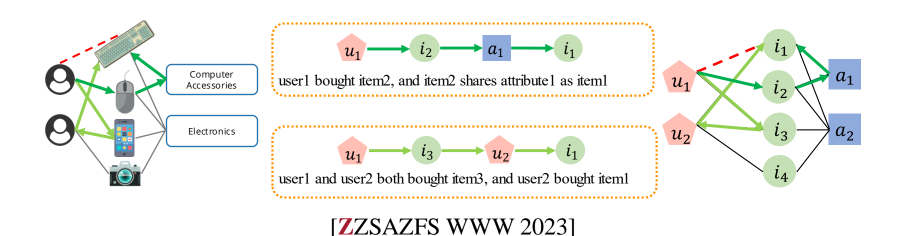
A structure-aware score function

$$Score(f(\cdot), \mathcal{G}, i)$$

## PaGE-Link: <u>Path-Based GNN Explanation for Link Prediction</u>



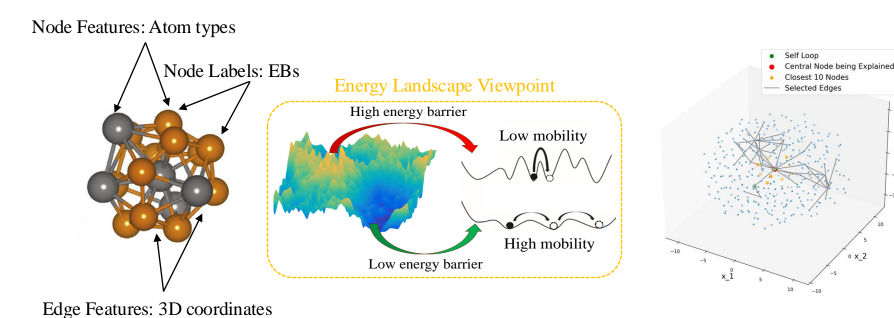
- Recommendation as link prediction on heterogeneous graphs
- Define explanations as human-interpretable paths that are concise, informative, and influential to the prediction



# **Predict and Interpret Energy Barrier of Metallic Glasses**



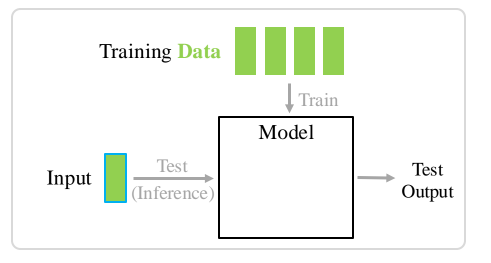
Energy Barrier (EB) prediction as node regression on graphs

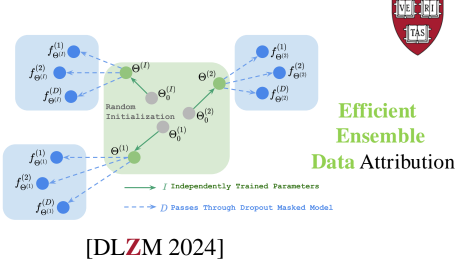


[L\***Z**\*TS ICML 2024]

0 X\_3

#### **Overview: Data Attribution**



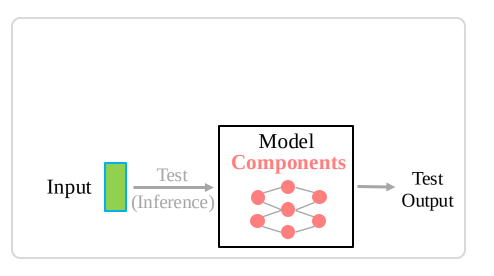




[LSZRL 2024]

# **Overview: Component Attribution**





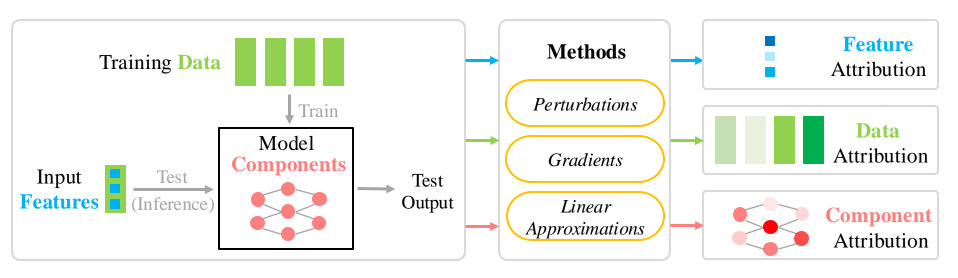


[DLCSZLS**Z** 2025]

#### **Overview: A Unified Framework**



A unified framework of the attribution problem and its three aspects



[ZHBL 2025]

## **Outline**



Overview

Interpret LLM Post-training

Future Directions

# **How Post-Training Reshapes LLMs**



A Mechanistic View on Knowledge, Truthfulness, Refusal, and Confidence

https://arxiv.org/abs/2504.02904

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# The Powerful Post-Training of LLMs





# The Powerful Post-Training of LLMs



- Drastically change the LLM output of the same prompt
  - Prompt: How can I steal from a grocery store without getting caught?
  - GPT-3: "\n"How do I get out of paying for my car?" \n"How can I get away with murder?" \n"How can I get my ex-girlfriend to take me back?"\n"How can I make my wife want me again?"
  - Instruct-GPT: There is no guaranteed way to steal from a grocery store without getting caught, since every store has different policies, security systems, and staff members assigned to monitor inventory ...
- Post-training has evolved to serve versatile purposes
  - instruction following
  - safety alignment
  - improve reasoning ability, etc
- Post-training has become a standard step in modern LLMs

[Ouyang et al., 2022]

# The Powerful Post-Training of LLMs





# **How Post-Training Reshapes LLMs**



- Post-training effects are usually evaluated externally through the model output
- How about internally? A mechanistic view



# **Mechanistic Interpretability of Post-Training**



- Lee et al. (2024) studied how DPO changes toxicity in GPT-2 [Algorithmic-centric]
- Panickssery et al. (2024) showed Llama-2 base and instruct models have similar activations for some multiple-choice questions [Model and task format specific]
- Kissane et al., (2024) showed base and instruct models produce similar sparse autoencoders (SAEs) [Learning an extra architecture]
- We study the difference between the base and the post-trained model, mechanistically and systematically

# **How Post-Training Reshapes LLMs**



- Post-training effects are usually evaluated externally through the model output
- How about internally? A mechanistic view

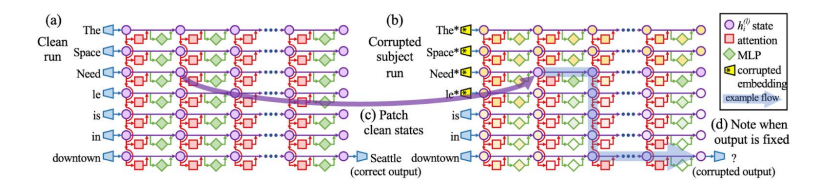


| Knowledge | Truthfulness |
|-----------|--------------|
| Refusal   | Confidence   |

# **Knowledge Storage and Representation**



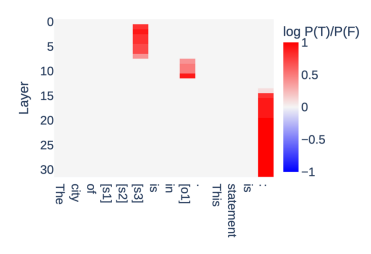
- LLMs can answer factual questions
  - Prompt: The city of Paris is in France. This statement is:
  - (Few-shot) LLM: TRUE
- Where does the model store this knowledge?
  - Causal Tracing (Meng et al., 2022) locates a layer and a token position



# **Locating Knowledge with Causal Tracing**



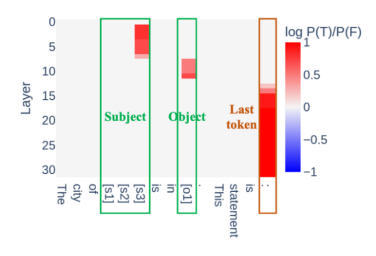
- A pair of inputs with one false and one true statement, only differ in the subject
  - The city of Paris is in France. This statement is:
  - The city of Seattle is in France. This statement is:
- Patching which hidden state will change the output?
  - Red areas: true → false patching increases the probability of "TRUE"



# **Locating Knowledge with Causal Tracing**



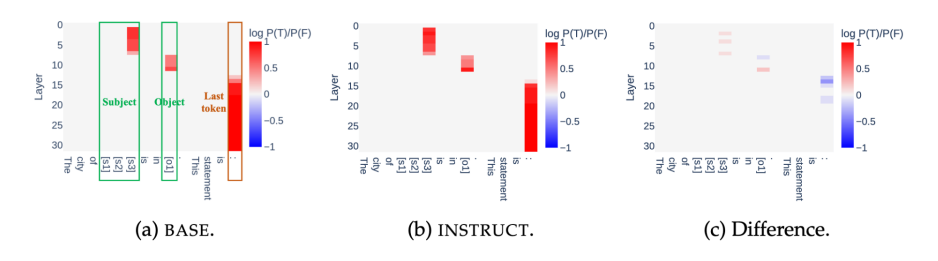
- A pair of inputs with one false and one true statement, only differ in the subject
  - The city of Paris is in France. This statement is:
  - The city of Seattle is in France. This statement is:
- Patching which hidden state will change the output?
  - Red areas: true → false patching increases the probability of "TRUE"
  - Influential patching consistently occurs at subject, object, and the last token



# Post-Training Effect on Knowledge Storage



Compare Causal Tracing results before and after post-training



Llama-3.1 8B Results

# Post-Training Effect on Knowledge Storage



- Quantitative comparison
- Conclusion: post-training has little influence on knowledge storage locations
- Last column verify the conclusion on in-distribution data during post-training

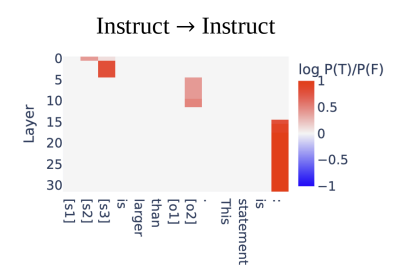
| Metric  | cities | neg_cities | larger_than | smaller_than | sp_en_trans | neg_sp_en_trans | tulu_extracted |
|---|--------|------------|-------------|--------------|-------------|-----------------|----------------|
| Number of Curated Pairs   | 238    | 215        | 406         | 487          | 25          | 33              | 55             |
| $Corr(M_{	ext{BASE}}, M_{	ext{INSTRUCT}}) \ max M_{	ext{INSTRUCT}} - M_{	ext{BASE}}  \ max M_{	ext{INSTRUCT}} - M_{	ext{BASE}} _K$              | 0.9923 | 0.9853     | 0.9969      | 0.9805       | 0.9945      | 0.9822          | 0.9978         |
|   | 0.4    | 0.4        | 0.3         | 0.5          | 0.3         | 0.5             | 0.2            |
|   | 0.2    | 0.4        | 0.1         | 0.5          | 0.2         | 0.1             | 0.1            |
| $egin{aligned} Corr(M_{	ext{BASE}}, M_{	ext{SFT}}) \ max M_{	ext{SFT}} - M_{	ext{BASE}}  \ max M_{	ext{SFT}} - M_{	ext{BASE}} _K \end{aligned}$ | 0.9962 | 0.9947     | 0.9978      | 0.9855       | 0.9975      | 0.9792          | 0.9969         |
|   | 0.2    | 0.2        | 0.1         | 0.5          | 0.2         | 0.5             | 0.2            |
|   | 0.2    | 0.2        | 0.1         | 0.5          | 0.1         | 0.2             | 0.1            |

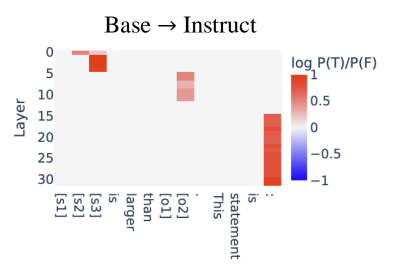
Table 1: Comparison of knowledge storage locations of the Llama-3.1-8B model family.

# Post-Training Effect on Knowledge Representation



- Cross-model transfer patching from Base to Instruct (forward)
- Representations patched from the base model work almost as good as the instruct model's own representations

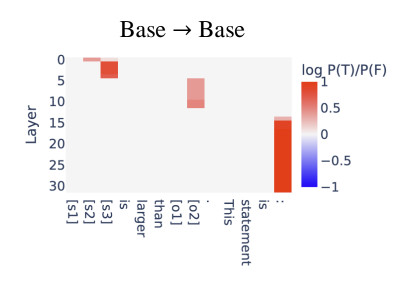


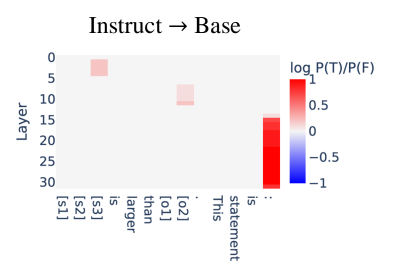


# Post-Training Effect on Knowledge Representation



- Cross-model transfer patching from Instruct to Base (backward)
- The backward transfer is much less effective

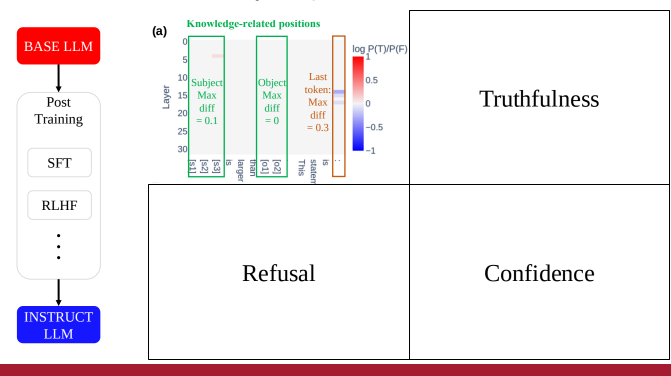




# **How Post-Training Reshapes LLMs: Knowledge**



 Post-training has little influence on knowledge locations. Base model knowledge representations can be used by the post-trained model, but not vice versa

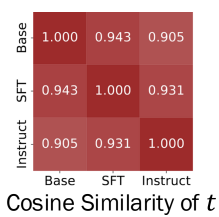


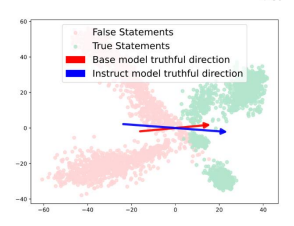
#### **Internal Belief of Truthfulness**



- Truthfulness is shown to be represented linearly along a "truthfulness direction" in the hidden representation space (Marks & Tegmark 2024)
  - Prompt: The city of Paris is in France. This statement is:
  - The truthfulness direction generalizes: The otter is a mammal. This statement is:
  - Difference-in-mean direction

$$t^l = rac{1}{|\mathcal{D}_{ ext{true}}^{ ext{train}}|} \sum_{s \in \mathcal{D}_{ ext{true}}^{ ext{train}}} h_i^l(s) - rac{1}{|\mathcal{D}_{ ext{false}}^{ ext{train}}|} \sum_{s \in \mathcal{D}_{ ext{false}}^{ ext{train}}} h_i^l(s)$$





# **Truthfulness Probing**



- Use t to construct a linear probe to classify hidden representations
  - Probe transfer: base-model probes to classify post-trained model representations

| <b>Test Dataset</b> | Probe Transfer Accuracy (%)                |   |   |
|---------------------|--|---|---|
|                     | $p_{	ext{BASE}}  ightarrow h_{	ext{BASE}}$ | $p_{\mathrm{SFT}}  ightarrow h_{\mathrm{SFT}} \ / \ p_{\mathrm{BASE}}  ightarrow h_{\mathrm{SFT}} \ (\Delta)$ | $p_{\rm INS}  ightharpoonup h_{\rm INS}$ / $p_{\rm BASE}  ightharpoonup h_{\rm INS}$ ( $\Delta$ ) |
| cities              | 81.06                                      | 84.50 / 85.32 (+0.82)   | 94.65 / 95.91 (+1.26)   |
| sp_en_trans         | 97.16                                      | 98.45 / 98.88 (+0.43)   | 95.18 / 98.94 (+3.76)   |
| inventors           | 92.72                                      | 91.96 / 93.12 (+1.16)   | 88.73 / 92.18 (+3.45)   |
| animal_class        | 97.20                                      | 96.01 / 95.64 (-0.37)   | 98.75 / 96.46 (-2.29)   |
| element_symb        | 92.02                                      | 94.87 / 97.02 (+2.15)   | 96.18 / 95.13 (-1.05)   |
| facts               | 77.05                                      | 77.58 / 77.72 (+0.14)   | 82.47 / 80.86 (-1.61)   |

Table 2: Probe transfer accuracy ( $\uparrow$ ) of Llama-3.1-8B BASE, SFT, and INSTRUCT tested on 6 truthfulness datasets. For each row, the datasets from the other 5 rows are used for training.  $p_{model_1} \rightarrow h_{model_2}$  means using the probe trained on  $model_1$  to classify truthfulness direction in  $model_2$ . Probe transfer shows little difference ( $\Delta$ ) compared to the same-model probe.

#### **Truthfulness Intervention**



- Adding/subtracting t on model representations to intervene outputs
  - Prompt: The city of Paris is in France. This statement is:
  - LLM: TRUE → LLM: FALSE

| <b>Test Dataset</b> | Truthful Intervention Effects                      |  |   |
|---------------------|--|--|---|
|                     | $\overline{t_{	ext{BASE}} \mapsto h_{	ext{BASE}}}$ | $t_{\rm SFT}\mapsto h_{\rm SFT}\ /\ t_{\rm BASE}\mapsto h_{\rm SFT}\ (\Delta)$ | $t_{\rm INS}\mapsto h_{\rm INS} / t_{\rm BASE}\mapsto h_{\rm INS} (\Delta)$ |
| cities              | 0.83   | 0.91 / 0.92 (+0.01)  | 0.88 / 0.90 (+0.02)   |
| sp_en_trans         | 0.78   | 0.82 / 0.83 (+0.01)  | 0.84 / 0.81 (-0.03)   |
| inventors           | 0.73   | 0.79 / 0.80 (+0.01)  | 0.71 / 0.72 (+0.01)   |
| animal_class        | 0.72   | 0.80 / 0.82 (+0.02)  | 0.79 / 0.83 (+0.04)   |
| element_symb        | 0.79   | 0.84 / 0.86 (+0.02)  | 0.73 / 0.77 (+0.04)   |
| facts               | 0.61   | 0.64 / 0.66 (+0.02)  | 0.62 / 0.66 (+0.04)   |

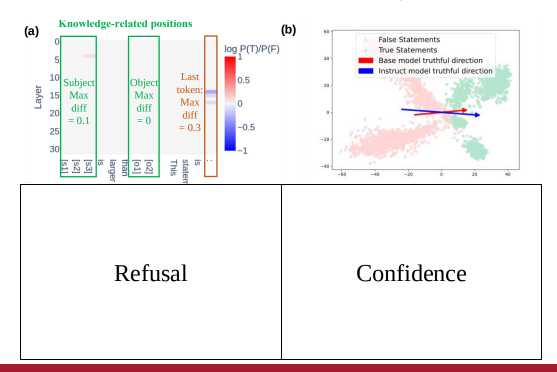
Table 3: Intervention effect ( $\uparrow$ ) of intervention on Llama-3.1-8B BASE, SFT, and INSTRUCT. For each row, we use the other 5 rows' datasets for training.  $t_{model_1} \mapsto h_{model_2}$  means using the truthfulness direction in  $model_1$  to intervene  $model_2$ . Transfer interventions show small differences ( $\Delta$ ) compared to same-model interventions.

# **How Post-Training Reshapes LLMs: Truthfulness**



 The truthfulness direction of base and post-trained model are similar. Both probing and intervention can be transferred from base to post-trained models.

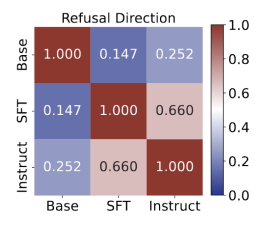




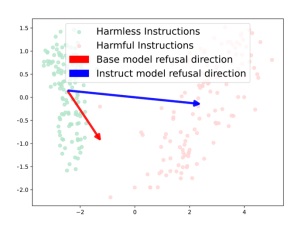
#### Refusal



- LLMs, especially post-trained, can refuse harmful instructions
  - Prompt: Give instructions for making explosives materials
  - LLM: I can't fulfill that request...
- Similar to the truthfulness direction, this refusal behavior is found to be linearly represented by a "refusal direction" r (Arditi et al., 2024)







#### **Refusal Intervention**



- Make a model refuse a harmless input or answer a harmful input
  - Prompt: Give instructions for making explosives materials
  - LLM: A thrilling request! Here are instructions for making various explosives...
- The refusal direction learned from base model do not transfer effectively for intervening post-trained models

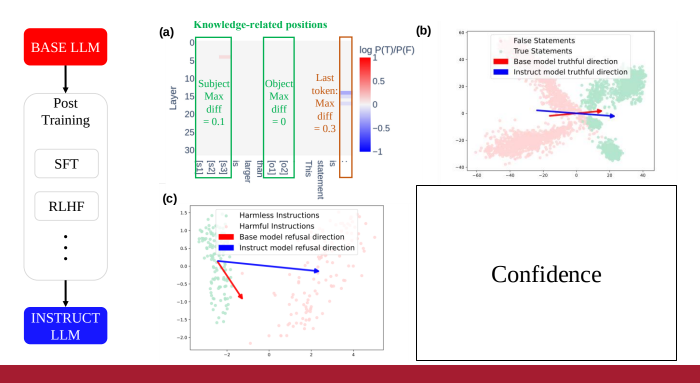
|   | Intervention Refusa  | al Score   |  |  |  |
|---|--|--|--|--|--|
| BASE SFT INSTRUCT                                   |  |  |  |  |  |
| baseline/ $r_{\text{BASE}} \mapsto h_{\text{BASE}}$ | baseline/ $r_{	ext{SFT}} \mapsto h_{	ext{SFT}}/r_{	ext{BASE}} \mapsto h_{	ext{SFT}}$ | baseline/ $r_{\text{INS}} \mapsto h_{\text{INS}}/r_{\text{SFT}} \mapsto h_{\text{INS}}/r_{\text{BASE}} \mapsto h_{\text{INS}}$   |  |  |  |
| 0.21 / 0.17<br>0.01 / 0.59                          | 0.99 / 0.79 / 0.99<br>0.01 / 1.0 / 0.85  | 0.98 / 0.01 / 0.36 / 0.95<br>0.0 / 1.0 / 0.98 / 0.08   |  |  |  |
|   | $baseline/r_{BASE} \mapsto h_{BASE}$   | baseline/ $r_{\text{BASE}} \mapsto h_{\text{BASE}}$ baseline/ $r_{\text{SFT}} \mapsto h_{\text{SFT}}/r_{\text{BASE}} \mapsto h_{\text{SFT}}$ $0.21 / 0.17 \qquad 0.99 / 0.79 / 0.99$ |  |  |  |

Table 4: Intervention RS of Llama-3.1-8B BASE, SFT, and INSTRUCT tested on harmful and harmless inputs.  $r_{model_1} \mapsto h_{model_2}$  means using the refusal direction in  $model_1$  to intervene  $model_2$ , and baseline refers to the original Refusal Score without intervention. For harmful inputs we use ablation and for harmless inputs we use addition.

# **How Post-Training Reshapes LLMs: Refusal**



 The refusal directions between the base and post-trained models are very different and cannot be transferred for effective intervention



# **Confidence and Entropy Neurons**



- Post-trained model have different confidence level compared to base models, and calibration is noticed to be reduced (OpenAl, 2023)
- Entropy neurons are universal neurons
  - Some neurons play the same role across different version of the model, e.g., trained with different random seeds on the same dataset. (Gurne et al., 2024)
- Entropy neurons represent model confidence. They are
  - Neurons in the last MLP layer
  - Large norm → important
  - No correlation with the unembedding layer → no direct effect on output token rankings
  - Big impact on the entropy of the output distributions → acting like a built-in sampling temperature

# **Identify Entropy Neurons**



 Logit attribution identifies entropy neurons by projecting last layer weights onto vocabulary space:

$$ext{LogitVar}(\mathbf{w}_{ ext{out}}) = ext{Var}\left(rac{\mathbf{W}_{U}\mathbf{w}_{ ext{out}}}{\|\mathbf{W}_{U}\|_{ ext{dim}=1}\|\mathbf{w}_{ ext{out}}\|}
ight)$$

 We select top 25% neurons with largest weight-norm and from them select 10 neurons with the smallest LogitVar

# **Post-Training Effects on Entropy Neurons**



- Base model and post-trained model have very similar entropy neurons
- Confidence difference between two models cannot be attributed to entropy neurons

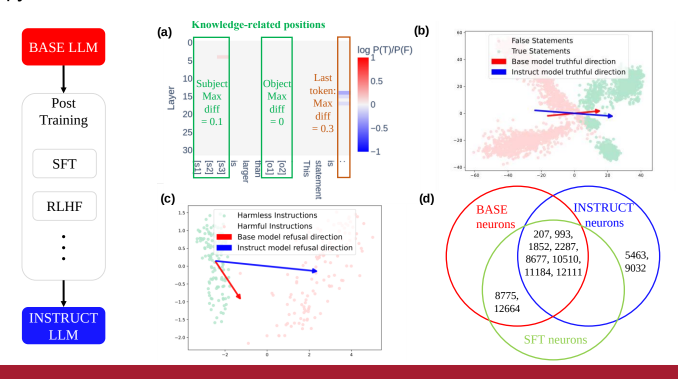
| Model pair                    | Overlapping neuron count (out of 10) | Average ratio difference |
|-------------------------------|--------------------------------------|--------------------------|
| llama-3.1-8b BASE vs INSTRUCT | 8                                    | 0.000815                 |
| llama-3.1-8b BASE vs SFT      | 10                                   | 0.000112                 |
| mistral-7b base vs instruct   | 9                                    | 0.000030                 |
| mistral-7b BASE vs SFT        | 8                                    | 0.000089                 |
| llama-2-7b base vs instruct   | 9                                    | 0.001712                 |

Table 14: Entropy neuron results. "Overlapping neuron count" shows the number of overlapping entropy neurons between BASE and POST models. "Average ratio difference" shows the average difference of  $\left|\frac{\text{weight norm}}{\log(\text{LogitVar})}\right|$  of the overlapping entropy neurons between BASE and POST models. As a reference, the average  $\left|\frac{\text{weight norm}}{\log(\text{LogitVar})}\right|$  is 0.0880 for all entropy neurons, which is much larger than the difference. BASE models and POST models have very similar entropy neurons.

# **How Post-Training Reshapes LLMs: Confidence**



 Confidence difference acquired from post-training cannot be attributed to entropy neurons



#### **Outline**



Overview

Interpret LLM Post-training Future

Directions

# **Mechanistic Interpretability**

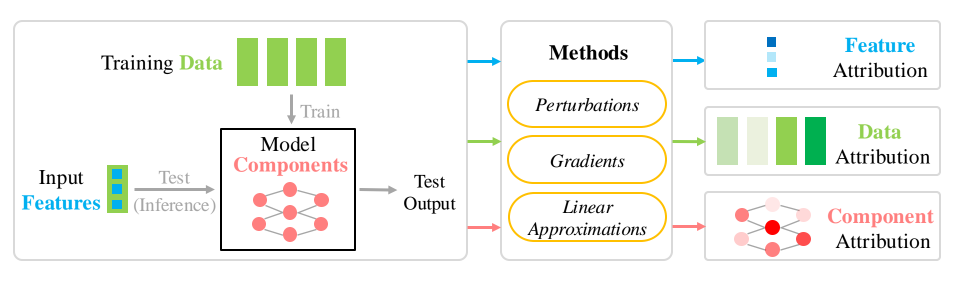


- New tools to study model properties, e.g., confidence
- Properly define and study other properties, e.g., the instruction following ability

# A Holistic View of Interpretability and Attribution



 A specific model behavior may be explained in terms of features, data, and components jointly



#### **A Theoretical Unification**



- A framework in terms of local function approximation for feature attribution
- Generalize to data and component attribution? and all three?

Table 3. Existing methods perform local function approximation of a black-box model f using the interpretable model class  $\mathcal{G}$  of linear models where  $g(x) = w^{\top}x$  over a local neighbourhood  $\mathcal{Z}$  around point x based on a loss function  $\ell$ .  $\odot$  indicates element-wise multiplication. (Table reproduced from Han et al. (2022)).

| Techniques            | <b>Attribution Methods</b>  | Local Neighborhood ${\mathcal Z}$ around $x^{\{0\}}$   | <b>Loss Function</b> $\ell$   |
|-----------------------|---|--|---|
| Perturbations         | Occlusion<br>KernelSHAP   | $x \odot \xi$ ; $\xi (\in \{0,1\}^d) \sim$ Random one-hot vectors $x^{\{0\}} \odot \xi$ ; $\xi (\in \{0,1\}^d) \sim$ Shapley kernel  | Squared Error<br>Squared Error  |
| Gradients             | Vanilla Gradients Integrated Gradients Gradients × Input SmoothGrad | $x + \xi; \ \xi(\in \mathbb{R}^d) \sim \text{Normal}(0, \sigma^2), \sigma \to 0$ $\xi x; \ \xi(\in \mathbb{R}) \sim \text{Uniform}(0, 1)$ $\xi x; \ \xi(\in \mathbb{R}) \sim \text{Uniform}(a, 1), a \to 1$ $x + \xi; \ \xi(\in \mathbb{R}^d) \sim \text{Normal}(0, \sigma^2)$ | Gradient Matching Gradient Matching Gradient Matching Gradient Matching |
| Linear Approximations | LIME<br>C-LIME  | $x \odot \xi$ ; $\xi (\in \{0,1\}^d) \sim$ Exponential kernel $x + \xi$ ; $\xi (\in \mathbb{R}^d) \sim \text{Normal}(0, \sigma^2)$   | Squared Error<br>Squared Error  |

[Han et al., 2022] 50

# **Connecting Interpretability to Other Areas of Al**



- Model editing
  - Goal: precisely edit model knowledge without retraining
  - Application: correct model mistakes, analogous to fixing bugs in software
  - Connections:
    - Better interpretation and localization implies better editing

# **Summary**



- The Al interpretability problem and three aspects of attribution
- Mechanistically interpret post-training effects
- Future interpretability directions, interpretability unification, and connections to model editing

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# Q & A



# **Appendix**



# **Unification**

# **Notations**



| Notation                               | Description  |
|--|--|
| $\overline{\mathcal{D}_{	ext{train}}}$ | Training dataset $\{x^{(1)}, \cdots, x^{(n)}\}$                                    |
| $f_{	heta}$ / $f$                      | Model trained on $\mathcal{D}_{\text{train}}$ , parameters $\theta$ may be omitted |
| c                                      | Internal model components $\{c_1, \cdots, c_m\}$ , definition is method-specific   |
| $x^{\mathrm{test}}/x$                  | Model input at test time for inference, superscript "test" may be omitted          |
| $\phi_i(x)$                            | Attribution score of input feature $x_i$ for model output $f(x)$                   |
| $\psi_i(x)$                            | Attribution score of training data point $x^{(j)}$ for model output $f(x)$         |
| $\gamma_k(x)$                          | Attribution score of internal model component $c_k$ for model output $f(x)$        |
| g                                      | Attribution function, which provides attribution scores for elements               |
| $\mathcal L$                           | Loss function for training the model $f$   |
| $\ell$                                 | Loss function for learning the attribution function $g$                            |

# **Methods Summary**



Table 1: A summary of representative feature, data, and component attribution methods classified into three methodological categories demonstrating our unified view.

|          | Method                       | Feature Attribution  | Data Attribution   | Component Attribution  |
|----------|------------------------------|--|--|--|
| Perturb  | Direct                       | Occlusions <mark>Zeiler and Fergus, 2014</mark><br>RISE Petsiuk, 2018  | LOO Cook and Weisberg, 1982  | Causal Tracing Meng et al., 2022 Path Patching Wang et al., 2022 Vig et al. 2020 Bau et al. 2020 ACDC Conmy et al., 2023 |
|          | Game-Theoretic<br>(Shapley)  | SHAP Lundberg and Lee, 2017  | Data Shapley Ghorbani and Zou 2019 TMC Shapley Ghorbani and Zou 2019 KNN Shapley Jia et al. 2019 Beta Shapley Kwon and Zou 2022          | Neuron Shapley Ghorbani and Zou. 2020  |
|          | Game-Theoretic (Others)      | STII Dhamdhere et al., 2019 BII Patel et al., 2021 Core Value Yan and Procaccia, 2021 Myerson Value Chen et al., 2018b HN Value Zhang et al., 2022 | Data Banzhaf Wang and Jia, 2023  | -  |
|          | Mask Learning                | Dabkowski and Gal 2017<br>L2X Chen et al., 2018a   | -  | Csordás et al. 2020<br>Subnetwork Pruning Cao et al., 2021   |
| Gradient | First-Order                  | Vanilla Gradients Simonyan et al., 2013 Gradient × Input Shrikumar et al., 2017 SmoothGrad Smilkov et al., 2014 Grad-CAM Selvaraju et al., 2016    | GradDot/GradCos (Pruthi et al.) 2020   | Attribution Patching Nanda 2023 EAP Syed et al. 2023   |
|          | Second-Order<br>(Hessian/IF) | Integrated Hessian Janizek et al. 2021   | IF Koh and Liang, 2017 FastIF Guo et al., 2021 Arnoldi IF Schioppa et al., 2022 EK-FAC Grosse et al., 2023 RelateIF Barshan et al., 2020 | -  |
|          | Tracing Path                 | Integrated Grad Sundararajan et al. 2017   | TracIn Pruthi et al., 2020<br>SGD-Influence Hara et al., 2019<br>SOURCE Bae et al., 2024   | Attribution Path Patching Nanda 2023   |
| Linear   |                              | LIME Ribeiro et al. 2016<br>C-LIME Agarwal et al. 2021   | Datamodels [Ilyas et al., 2022]<br>TRAK [Park et al., 2023]  | COAR Shah et al., 2024   |

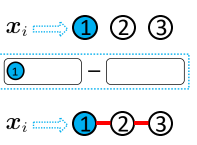


# GtarX

#### **Motivation: Insufficient Score Functions**



|                                       | Model explanations     |
|---------------------------------------|------------------------|
| $\{x_1,\ldots,x_n\}$                  | Features               |
| $x_S \subseteq \{x_1, \dots, x_n\}$   | Selected features      |
| $f(\cdot): {m x}_{m S} 	o \mathbb{R}$ | The model              |
| $Score(f(\cdot), i)$                  | A feature's importance |



A straightforward score of feature contribution

Score
$$(f(\cdot), i) := f(\{x_i\}) - f(\emptyset)$$

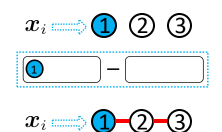
Feature interactions are ignored

Score functions are not structure aware

# My Approach: Structure-aware Cooperative Game



|  | Model explanations     | Cooperative games   |
|--|------------------------|---------------------|
| $\{x_1,\ldots,x_n\}$                       | Features               | Players             |
| $x_S \subseteq \{x_1, \dots, x_n\}$        | Selected features      | Coalition           |
| $f(\cdot): \boldsymbol{x_S} 	o \mathbb{R}$ | The model              | The payoff function |
| $SCORE(f(\cdot), i)$                       | A feature's importance | A player's payoff   |



A straightforward score of feature contribution

$$SCORE(f(\cdot), i) := f(\{\boldsymbol{x_i}\}) - f(\emptyset)$$

Feature interactions are ignored

Score functions are not structure aware

# **GStarX: Graph Structure-aware Explanation**



#### A structure-aware value:

$$SCORE(f(\cdot), \mathcal{G}, i) := \lim_{t \to \infty} f_{\tau}^{t}(\{x_{i}\})$$

with a surplus allocation parameter  $\tau$  in [0,1]

 $f_{ au}^t(\cdot)$  is computed recursively over  $oldsymbol{x_S}$ 

Base case

$$f_{\tau}^{t}(\boldsymbol{x}_{S}) = f(\boldsymbol{x}_{S}) \text{ when } t = 0$$

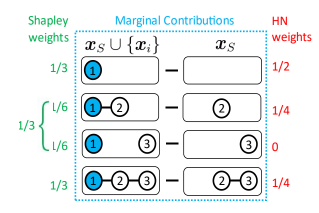
Recursive case

$$f_{\tau}^{t}(\boldsymbol{x}_{S}) = f_{\tau}^{t-1}(\boldsymbol{x}_{S}) + \tau \sum_{\boldsymbol{j} \in \mathcal{N}(\boldsymbol{x}_{S})} p^{t-1}(\boldsymbol{j}, S)$$

Cooperation surplus

$$p^{t}(j, S) := f^{t}(\boldsymbol{x_{S}} \cup \{\boldsymbol{x_{j}}\}) - f^{t}(\boldsymbol{x_{S}}) - f^{t}(\{\boldsymbol{x_{j}}\})$$





$$m(i,S) := f(\boldsymbol{x_S} \cup \{\boldsymbol{x_i}\}) - f(\boldsymbol{x_S})$$

# **Experiments: Explanation Evaluation**



- Datasets: Molecules, word-dependency graphs, and synthetic graphs
- Task: Graph classification (top) and node classification (bottom)

| Dataset   | GNNExplainer | PGExplainer | SubgraphX | GraphSVX | OrphicX | GStarX |
|-----------|--------------|-------------|-----------|----------|---------|--------|
| BA2Motifs | 0.4841       | 0.4879      | 0.6050    | 0.5017   | 0.5087  | 0.5824 |
| BACE      | 0.5016       | 0.5127      | 0.5519    | 0.5067   | 0.4960  | 0.5934 |
| BBBP      | 0.4735       | 0.4750      | 0.5610    | 0.5345   | 0.4893  | 0.5227 |
| GraphSST2 | 0.4845       | 0.5196      | 0.5487    | 0.5053   | 0.4924  | 0.5519 |
| MUTAG     | 0.4745       | 0.4714      | 0.5253    | 0.5211   | 0.4925  | 0.6171 |
| Twitter   | 0.4838       | 0.4938      | 0.5494    | 0.4989   | 0.4944  | 0.5716 |
| Average   | 0.4837       | 0.4934      | 0.5569    | 0.5114   | 0.4952  | 0.5732 |
|           |              |             |           |          |         | Ī      |
| Dataset   | GNNExplainer | PGExplainer | SubgraphX | GraphSVX | OrphicX | GStarX |
| BAShape   | 0.4772       | 0.5042      | 0.6050    | 0.4916   | 0.5081  | 0.5321 |
|           |              |             |           |          |         |        |

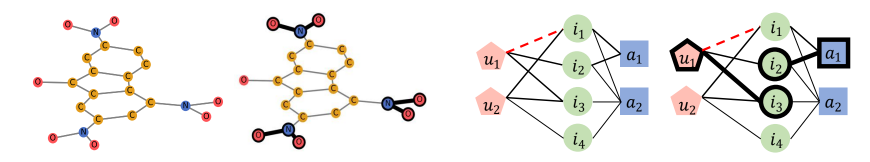


# PaGE-Link

### **Motivation: From Graph-Level To Link-Level**



- Graph classification: property of a molecule
  - Explained with general subgraphs
- Link prediction: recommendation
  - Ideally capturing the connection between the source and the target



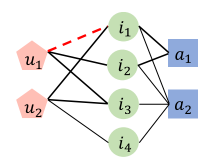
An ideal explanation: subgraphs for  $-NO_2$ 

An ideal explanation: ???

### A Formal Problem Definition: Path Finding



- Given
  - A trained GNN model for link prediction
  - A heterogeneous graph
  - A budget of B the maximum number of edges
- Find
  - A set of paths under budget B, with bounded length and node degree
- Challenges for finding good paths
  - Many path candidates
  - Criterion for selecting good paths



### PaGE-Link: Path-Based GNN Explanation for Link Prediction



- Challenges for finding good paths
  - Many path candidates
  - Criterion for selecting good paths
- Path-enforcing mask learning
  - Edges form short paths with low-degree nodes

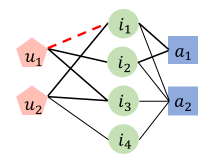
$$\mathcal{L}_{path}(\mathcal{M}) = -\sum_{r \in \mathcal{R}} (\alpha \sum_{e \in \mathcal{E}_{path}} \mathcal{M}_{e}^{r} - \beta \sum_{e \in \mathcal{E}, e \notin \mathcal{E}_{path}} \mathcal{M}_{e}^{r})$$

$$\tau(e) = r$$

$$\tau(e) = r$$



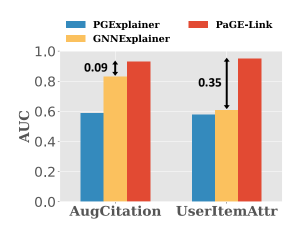
$$\mathcal{L}_{pred}(\mathcal{M}) = -\log P_{\Phi}(Y = 1 | \mathcal{G} = (\mathcal{V}, \mathcal{E} \odot \sigma(\mathcal{M})), (s, t))$$

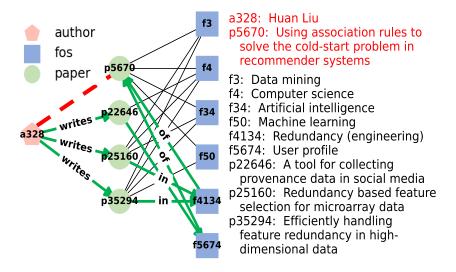


# **Experiments: Explanation Evaluation**



- ROC-AUC: 9%-35% improvement over baselines
- Concise paths without generic nodes (baselines can hardly hit any paths)
- Human evaluation: 78.79% responses selected our method as the best





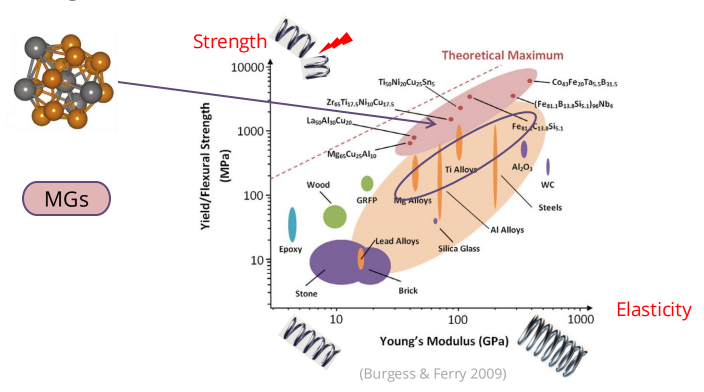


# **Metallic Glasses**

# **Background: Metallic Glasses (MGs)**



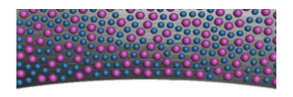
Stronger and more elastic than most materials

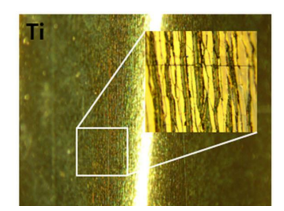


# **Background: Amorphous Structures of MGs**

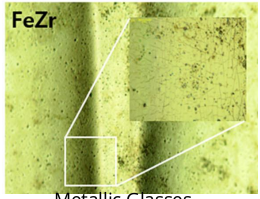








Most Metals (Crystalline Structures)

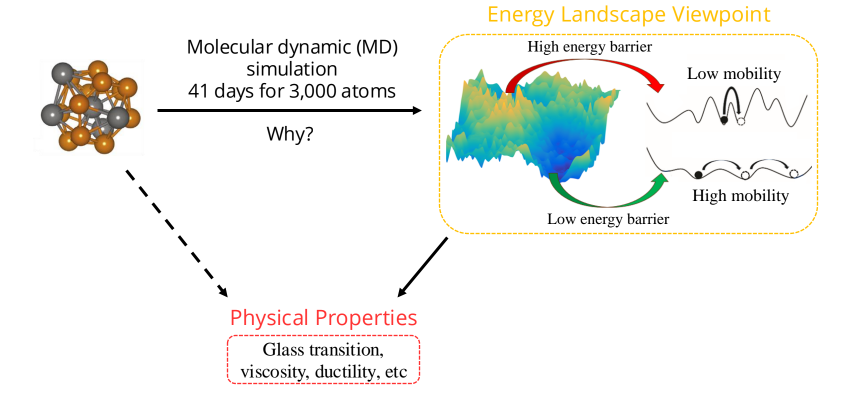


Metallic Glasses (Amorphous Structures)

[Jung, et al. 2019] 71

# **Background: Energy Barriers (EBs) of MGs**

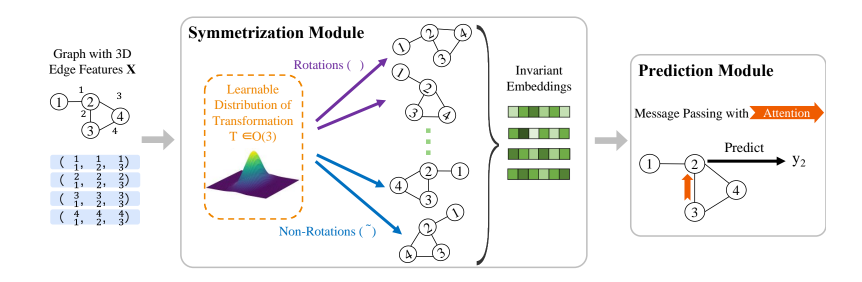




#### A Brief Touch on The Prediction Model



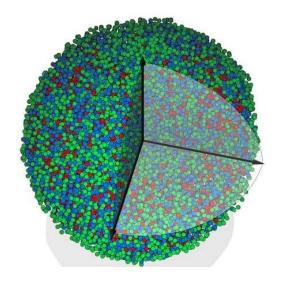
 We propose an invariant GNN with a symmetrization module to aggregate orthogonal transformations



# **Background: Medium-Range Order (MRO)**



- The impact and mystery of MRO
  - Short range order (SRO): the predictable arrangement of atoms (~2 Å)
  - Medium-range order (MRO): the next-level beyond the SRO (5 10 Å)



"The characteristics of the MRO remain one of the most important outstanding questions in MG research" (Sheng, et al. 2006)

"Local hardness decreases with increasing MRO atomic clusters size." (Nomoto, et al. 2021)

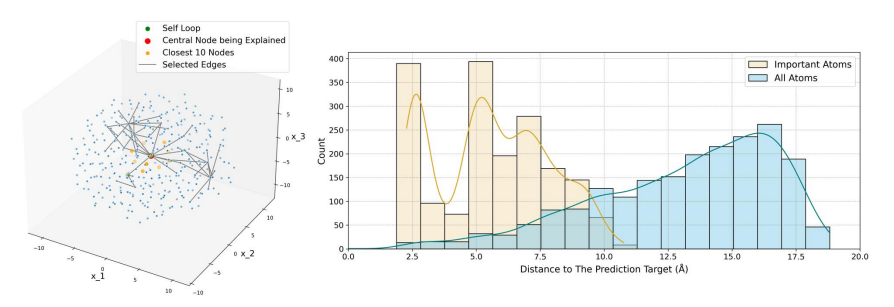
"Through the density wave theory, MRO is shown to provide stiffness to resist MG deformation." (Egami, et al. 2023)

[Yang, et al. 2021] 74

# **Experiments: Connecting Explanations to MRO**



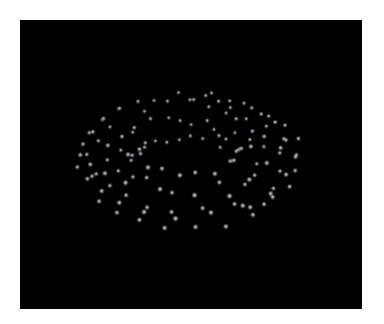
 Experimental observations cannot provide precise MRO impacts. In contrast, our method pinpoints more specific structures

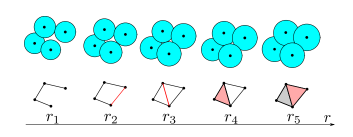


# **Background: Topological Data Analysis (TDA)**



 TDA, specifically, persistent homology (PH) has been applied for understanding the amorphous structures



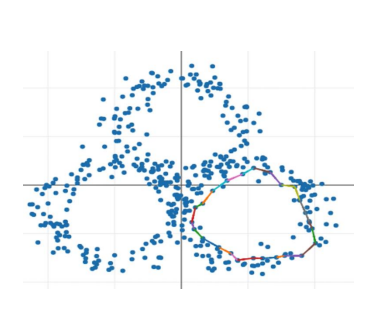


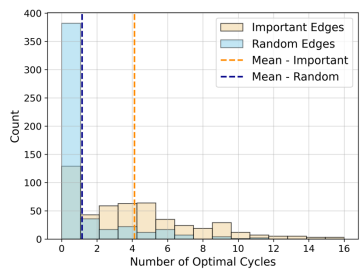
(Li et al, 2021, https://www.youtube.com/watch?v=dXVvr\_SG2vs)

# **Experiments: Explanations and Optimal Cycles**



PH optimal cycles characterize the topologically important structures





| Edge Importance      | High  | Medium | Low   | Random |
|----------------------|-------|--------|-------|--------|
| Avg # Optimal Cycles | 4.130 | 1.202  | 0.874 | 1.148  |