Inverse Language Modeling towards Robust and Grounded LLMs

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Master's Degree in Computer Science

Simone Sestito (1937764) Academic Year 2024/2025



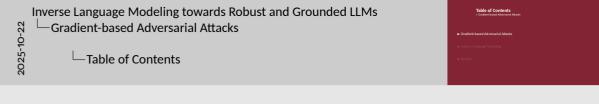




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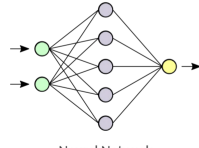
Gradient-based Attacks

1 Gradient-based Adversarial Attacks

We want to **change the input** to minimize the loss



Input image



Neural Network

Dog Cat Output

Distribution

Inverse Language Modeling towards Robust and Grounded LLMs -Gradient-based Adversarial Attacks





We want to change the input to minimize the loss



Gradient-based Attacks

When training a neural network in a supervised setting, we have some input, some randomly initialized weights and a ground-truth.

But when doing a gradient-based attack, we aim to make a neural network misclassify a given input. To do that, we have to optimize the input instead, according to the Loss function.

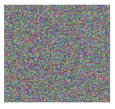


The optimized perturbation δ may look like:

 $+\alpha$



Input image



Noise



Adversarial image

Inverse Language Modeling towards Robust and Grounded LLMs -Gradient-based Adversarial Attacks

Adversarial Input



The ontimized nerturbation & may look like

At the end of this optimization process, the adversarial image may look like this: it does not look different to a human eye, but it is sufficiently different to fool a deep classifier.



A classifier can be made robust using **Adversarial Training**:

- Generate \mathbf{x}' samples
- Include them in the training process
- Repeat



Here it comes Adversarial Training.

It is a procedure that generally proceeds as follows:

- we generate adversarial samples in some way, for instance as just said
- they are included in the training process to let the model know their correct class and make it classify them correctly
- and we iterate.

--- PAUSE ---

Then, what happens?

The required perturbation may be always more and more visible to human eyes.



Adversarial Training

1 Gradient-based Adversarial Attacks

A classifier can be made robust using Adversarial Training:

- Generate \mathbf{x}' samples
- Include them in the training process
- Repeat

The required perturbation δ will be more and more perceptible by humans







Inverse Language Modeling towards Robust and Grounded LLMs

-Gradient-based Adversarial Attacks

Adversarial Training



. Include them in the training process







Here it comes Adversarial Training.

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--- PAUSE ---

Then, what happens?

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Perceptually-Aligned Gradients

1 Gradient-based Adversarial Attacks

When our classifier has PAGs:



Original image: bird



A "bird" classified as cat



A "bird" classified as dog

Gradients are aligned to the human perception

Ganz et al, "Do Perceptually Aligned Gradients Imply Robustness?", 2023

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-Gradient-based Adversarial Attacks

Perceptually-Aligned Gradients





Until something interesting has been observed in literature to happen:

gradients start to make sense!

These are examples of perturbations that we have to apply to our small bird to be misclassified.

They can be perceived by humans as THE OTHER CLASS!

That's why it has this name: Perceptually-Aligned Gradients.

The best point is that researchers discovered that enforcing PAG on a model in the training procedure makes it Robust.

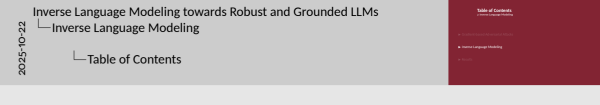
Can we do the same on LLMs?



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Attacking LLMs with GCG

2 Inverse Language Modeling

Greedy Coordinate Gradient is an algorithm to find a sequence of tokens $\mathbf{x} \star$ such that the LLM will complete with \mathbf{v} that we want — using gradients on input tokens

Input	Output y	Loss
x : Stevens recorded and produced the album at multiple x∗: Zo Certified Cities (. broadcastquartered Fitness Academy thirteen	locations in the United	5.3642 5.1302
x : After the introduction of the Majors , The x∗: REQU Apart British received reformsMilitaryestic Division The	British Army was divided	11.2146 7.1899
x : The founding director , Peggy Loar , left x∗: tested UberERIC definitionCalifornia sustainability RutgersOL Jensen regarding	the University of California	7.2669 6.4402
x : Ruiz notes that writing also has the power x∗: Report Global feminism agenda Representatives tell Sacredixties Trying	to change the world	5.9135 4.6041

They are called "Evil Twins"

Inverse Language Modeling towards Robust and Grounded LLMs

Inverse Language Modeling

Attacking LLMs with GCG

Language Modeling

ate Gradient is an algorithm to find a sequence of tokens x

isput	Output y	Loca
s: Stevens recorded and produced the album at multiple s+: Zo Certified Cities (, broadcastquartened Fitness Academy thirteen	locations in the United	5-3642 5-1300
s: After the introduction of the Majors , The s-: RSQU Apart British received reformsMilitaryeetic Division The	British Army was divided	712146 71899
x : The founding director , Poggy Loar , left x-: tested UberSRC definitionCalifornia sustainability RutgersDL Jensen regarding.	the University of California	7.2669 6.4400
s: Ruiz notes that writing also has the power	to change the world	5-9105

...,

GCG finds attack sequences $\mathbf{x} \star$ such that they can link better to a given continuation \mathbf{y} , starting from a random one-hot sequence of tokens and iteratively optimize it using **gradient** information.

This table must be read: $\mathbf{x}||\mathbf{y}$ and $\mathbf{x} \star ||\mathbf{y}$.

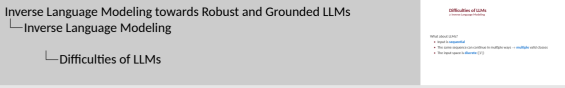
These sequences are called *Evil Twins* in the Prompts have evil twins paper.

OUR GOAL? Prevent their existence, or limit the success rate of this attack.



What about LLMs?

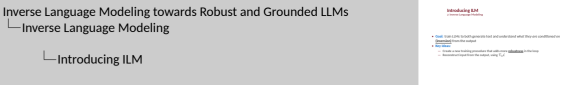
- Input is **sequential**
- The same sequence can continue in multiple ways \rightarrow multiple valid classes
- The input space is **discrete** ($|\mathcal{V}|$)



 \rightarrow a single token cannot determine what's the next token to predict



- Goal: train LLMs to both generate text and understand what they are conditioned on (inversion) from the output
- Kev Ideas:
 - Create a new training procedure that adds more robustness in the loop
 - Reconstruct input from the output, using $\nabla_{\mathbf{x}} \mathcal{L}$



At this point, we can introduce Inverse Language Modeling.

GOAL: train LLMs, or fine-tune them, such that they internally "understand" what they are conditioned on.

This is somehow based on the idea of LLMs as stochastic parrots.

KEY IDEAS: create a new training procedure that makes them **grounded** to the input, exploiting weights.



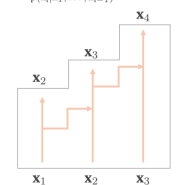
Introducing ILM

2 Inverse Language Modeling

Now

Autoregressive forward

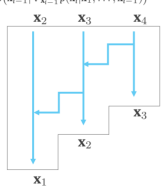
$$p(\mathbf{x}_i|\mathbf{x}_1,\ldots,\mathbf{x}_{i-1})$$

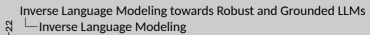


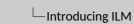
Proposed

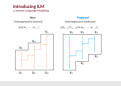
Autoregressive backward

$$p(\mathbf{x}_{i-1}|\nabla_{\mathbf{x}_{i-1}}p(\mathbf{x}_i|\mathbf{x}_1,\ldots,\mathbf{x}_{i-1}))$$









This illustration graphically shows the logic:

- originally, they go from left to right
- but it can also go from right to left, using gradients information.



ILM Inversion Procedure

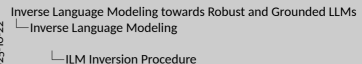
2 Inverse Language Modeling

Split it into the original prefix $\mathbf{x}_p = \mathbf{x}_{0:k}$ and the suffix $\mathbf{x}_s = \mathbf{x}_{k:n}$

 $\mathbf{x} =$ The pen is on the table

$$\mathbf{x}_n =$$
The pen is

 $\mathbf{x}_{\rm s} =$ on the table



Solit it into the original prefly $\mathbf{v}_- = \mathbf{v}_+$, and the suffly $\mathbf{v}_- = \mathbf{v}_+$ v - The nen is on the table

Let's make an example:

We have a sentence, like The pen is on the table

- It gets split: - prefix: the pen is
- suffix: on the table

Here, we have the suffix and predict backward the prefix.

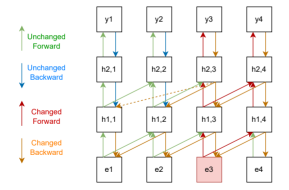
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Gradients Received by the Tokens

2 Inverse Language Modeling

Gradients received on a single token embedding, carry information of the whole sentence



Inverse Language Modeling towards Robust and Grounded LLMs —Inverse Language Modeling

Gradients Received by the Tokens

Gradients Received by the Tolens

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Gradients received on a single tilene emisciding, carry information of the whois sortened

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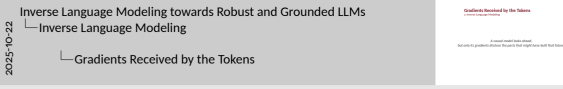
But how is that possible? What's the **theoretical** rationale behind it? From this diagram, you can see that if we change a token in the middle, like \mathbf{e}_3 , it influences the hidden states only in the future, but gradients carry out the information of the overall sentence, since the gradients of the previous tokens (the **past**) change as well.



Gradients Received by the Tokens

2 Inverse Language Modeling

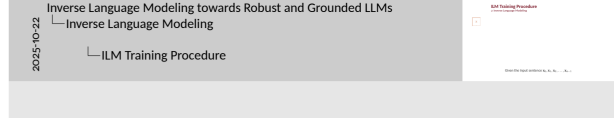
A causal model looks ahead, but only its gradients disclose the pasts that might have built that future.



This sentence well describes the rationale.





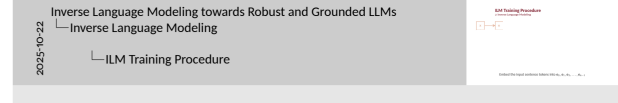


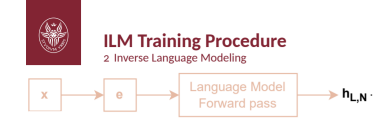
Given the input sentence $\mathbf{x}_0, \mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_{n-1}$



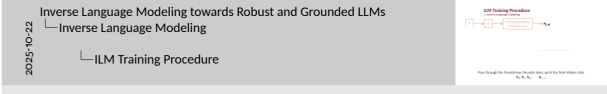


Embed the input sentence tokens into $\mathbf{e}_0, \mathbf{e}_1, \mathbf{e}_2, \dots, \mathbf{e}_{n-1}$



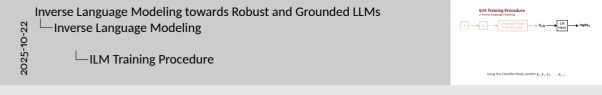


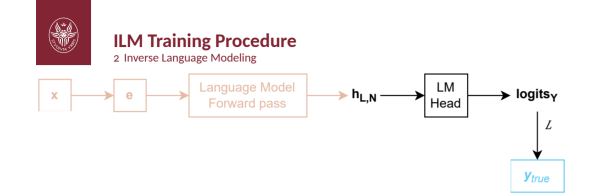
Pass through the Transformer Decoder layer, up to the final hidden state $\mathbf{h}_0, \mathbf{h}_1, \mathbf{h}_2, \dots, \mathbf{h}_{n-1}$





Using the Classifier Head, predict $\mathbf{y}_0, \mathbf{y}_1, \mathbf{y}_2, \dots, \mathbf{y}_{n-1}$





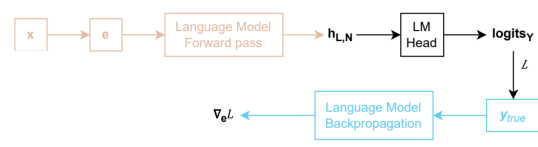
Compute the loss $\mathcal{L}_{\textit{CE}} = \textit{CE}(\mathbf{x}_{1:n}, \mathbf{y}_{0:n-1})$ comparing the predictions with the ground-truth

Inverse Language Modeling towards Robust and Grounded LLMs

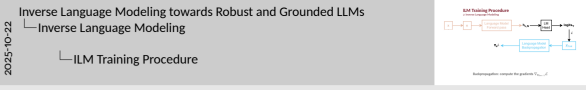
Inverse Language Modeling

ILM Training Procedure

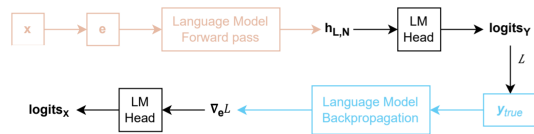
Compute the loss $C_2 - C(X_{k-}, Y_{k-})$ comparing the predictions with the ground critic.



Backpropagation: compute the gradients $\nabla_{\mathbf{e}_{0:n-1}} \mathcal{L}$







From the gradients, predict the input tokens $\mathbf{x}_{0:n-1}$

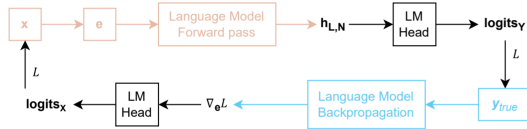
Inverse Language Modeling towards Robust and Grounded LLMs

Inverse Language Modeling

ILM Training Procedure



Use the gradients as if they were the last hidden state and use them to predict the input \mathbf{x} tokens



As if it were really cyclic!

Parallelism between the last hidden state and the gradients on the embeddings

Inverse Language Modeling towards Robust and Grounded LLMs

Inverse Language Modeling

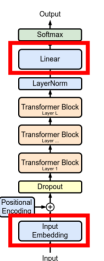
Parallelism

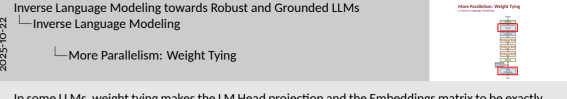




More Parallelism: Weight Tying

2 Inverse Language Modeling





In some LLMs, weight tying makes the LM Head projection and the Embeddings matrix to be exactly the same Tensor in memory!



ILM Variants

2 Inverse Language Modeling

$$\mathcal{L} = \underbrace{\mathcal{L}_{\mathit{CE}}(\mathbf{y}_{\mathsf{true}}, \mathbf{y}_{\mathsf{pred}})}_{\mathsf{Forward: from the input x, encode y}} + \underbrace{\lambda \, \mathcal{L}_{\mathit{CE}}(\mathbf{x}, f(\mathbf{x},
abla \mathbf{x}))}_{\mathsf{Backward: from gradients, decode back x}}$$

Inverse Language Modeling towards Robust and Grounded LLMs

Inverse Language Modeling

II M Variants

verse Larguage Modeling $= \underbrace{\mathcal{L}_{CE}(y_{tran}, y_{pred})}_{\text{forward: from the input x, encode y}} + \underbrace{\lambda \, \mathcal{L}_{CE}(x, f(x, \nabla x))}_{\text{Sockward: from gradient, decode back x}}$

We end up with this combined loss, both for Cross-Entropy forward and backward.

This is implemented using PyTorch-supported double Backpropagation.

___ PAUSF ___

We have some variants:

- identity, what we just said. It might hypothetically learn some identity function, as in AutoEncoders without a bottleneck
- bert-like, imitating the BERT training procedure when going backward on the Gradients
- inv-first, that just works on the very first token, splitting sentences.

——— PAUSE ——— Classification:

- we can use these gradients as a pure value
- or follow the natural definition of a gradient as a direction and go in its negative direction



$$\mathcal{L} = \underbrace{\mathcal{L}_{\mathit{CE}}(\mathbf{y}_{\mathsf{true}}, \mathbf{y}_{\mathsf{pred}})}_{\mathsf{Forward: from the input x, encode y}} + \underbrace{\lambda \, \mathcal{L}_{\mathit{CE}}(\mathbf{x}, f(\mathbf{x}, \nabla \mathbf{x}))}_{\mathsf{Backward: from gradients, decode back x}}$$

• Identity: what we have discussed so far

Inverse Language Modeling towards Robust and Grounded LLMs

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- Identity: what we have discussed so far
- BERT-like: masking the input tokens on the gradients
 - When computing $\nabla_{\mathbf{e}}$, replace 10% tokens to predict from the gradients with [PAD]
 - \rightarrow it should understand what's missing

Inverse Language Modeling towards Robust and Grounded LLMs —Inverse Language Modeling



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Inverse Language Modeling towards Robust and Grounded LLMs

Inverse Language Modeling

LILM Variants

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Inverse Language Modeling

I however largespe belonding $\mathcal{L} = \frac{(\mathcal{L}_{2}(k_{p}), k_{p}, k_{p})}{(\mathcal{L}_{2}(k_{p}), k_{p}, k_{p})} + \frac{\lambda_{\mathcal{L}_{2}(k_{p}), k_{p}}(k_{p}, k_{p}, k_{p})}{(\mathcal{L}_{2}(k_{p}), k_{p}, k_{p},$

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Classification Stategies:

Inverse Language Modeling towards Robust and Grounded LLMs

Inverse Language Modeling

LILM Variants

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• Use gradient as value $-f(\nabla_{\mathbf{x}}\mathcal{L}_{CF})$

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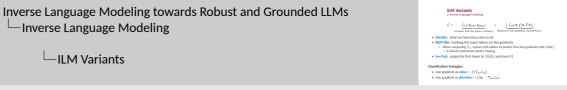


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Classification Stategies:

- Use gradient as value $-f(\nabla_{\mathbf{x}_i}\mathcal{L}_{CE})$
- Use gradient as **direction** $-f(\mathbf{x}_i \nabla_{\mathbf{x}_i} \mathcal{L}_{CE})$



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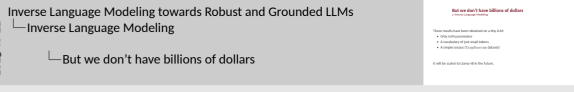
But we don't have billions of dollars

2 Inverse Language Modeling

These results have been obtained on a tiny LLM:

- Only 10M parameters
- A vocabulary of just 2048 tokens
- A simple corpus (TinyStories dataset)

It will be scaled to Llama-1B in the future.

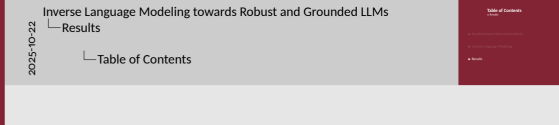


However, we trained LLMs, with lots of different variants to compare. We HAD to stay on a small example, to validate the idea, scaling it in a future time.



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Inversion Evaluation

3 Results

	Grad.	Token Recall ↑	Token Precision ↑	Token F1-score ↑	Positional Accuracy ↑
Baseline		20.9%	18.8%	19.7%	2.4%
Inv-First	Val.	11.3%	10.1%	10.7%	1.7%
Bert-like		2.9%	2.7%	2.8%	0.3%
Identity		0.7%	0.7%	0.7%	0.1%
Inv-First	Dir.	13.3%	12.0%	12.6%	2.4%
Bert-like		0.1%	0.1%	0.1%	0.1%
Identity		22.5%	20.2%	21.2%	2.5%

Evaluation of the inversion capabilities, on metrics relative to the single tokens

Inverse Language Modeling towards Robust and Grounded LLMs —Results

1	
└─Inversion	Evaluation

ıon	Evai	uatio	n	

	Grad.	Token Recall ↑	Token Precision ↑	Token F1-score ↑	Positional Accuracy ↑
Baseline		20.9%	18.8%	19.7%	2.4%
Inv-First	Val.	11.3%	10.1%	10.7%	1,7%
Bert-like		2.9%	2.7%	2.8%	0.3%
Identity		0.7%	0.7%	0.7%	0.1%
Inv-First	Dir.	13.3%	12.0%	12.6%	2.4%
Bert-like		0.1%	0.1%	0.1%	0.1%
Identity		22.5%	20.2%	21.2%	2.5%

In all these evaluation tables, we can see that the **Identity** model using gradients as **directions** is chosen as the best variant.

Interestingly, the **baseline** is already able to invert quite well, even though this method allowed us to further improve it.

NOTE that to invert we need an **init**:

- for baseline and identity, we use a very simple bigram model
- for bert and inv-first, we use the PAD token as did during training.



Inversion Evaluation

3 Results

	Grad.	Full Sentence Perplexity ↓	Predicted Prefix Perplexity ↓	Semantic Similarity ↑
Baseline		8.34	112.82	<u>0.28</u>
Inv-First	Val.	10.21	1576.23	O.25
Bert-like		11.54	5501.86	O.17
Identity		13.88	14658.58	O.12
Inv-First	Dir.	9.77	1012.80	0.30
Bert-like		11.05	563.26	0.11
Identity		8.34	106.31	0.30

Metrics relative to the full sentences, computed using a third-party LLM

Inverse Language Modeling towards Robust and Grounded LLMs Results

Inversion Evaluation 3 Results							
Grad.	Full Sentence Perplexity ↓	Predicted Prefix Perplexity ↓	Sema				
	8.34	112.82	9.2				
Val.	10.21 11.54 13.88	1576.23 5501.86 14658.58	0.2 0.1 0.1				
Dic	9.77 11.05 8.34	1012.80 563.26 106.31	0.3 0.1 0.3				
	Grad.	Grad. Full Sentence Perplexity.↓ 8.34 Val. 11.54 13.88 9.77 Dir. 11.05	Grad. Full Sentence Predicted Prefix Perplexity ↓ Perplexity ↓ 12.82 10.21 1376.23 ↓ 115.64 530.186 13.88 14658.58 19.77 1012.80 Dik. 11.05 563.26				

Inversion Evaluation

To have more accurate results, we passed the sentences to a third-party LLM *Llama 1B*, to compute some perplexity statistics.

It shows:

- PPL of the overall sentence $\mathbf{x} \star ||\mathbf{y}|$
- PPL of just the inverted prefix **x***



Example of Inversion

3 Results

х		dad in the garden. He gives her a small shovel and a bag of bulbs.		
x ∗ Baseline	Baseline to play with his cars, and look at the shake. She feels on her hand.			
x ∗ Inv-First	(Val.)	zzle spowerlizza in her plate. She start to fence and leaves.		
x ∗ Bert-like	(Val.)	could buildDven measure its neighbign, how he sees nostiff.		
x ∗ Identity	(Val.)	Kugct propide, Rallash Qilndmawkeycess Uuhingask do.		
x ∗ Inv-First	(Dir.)	too hurt the car's bricket. It did not want to grow in a cage.		
x ∗ Bert-like	(Dir.)	Tim! Tim,ide, Sue, Sue, Tim!ide, "Tim, "Tim,ice. Tim! Tim!ittenbbed Tim! Tim,ide,auseectle.		
x* Identity	(Dir.)	cars, and gets on his hand. But he does not want to play with the towers.		
y		Bulbs are like round seeds that grow into flowers. Lily digs holes in the dirt and puts the bulbs inside. She covers them with more []		

Inverse Language Modeling towards Robust and Grounded LLMs

Results

Example of Inversion

Example of Inversion

| Section | Continue | Continu

You can see some examples, where 2 make sense and the others are just gibberish.

This table must be read as:

- ground truth = $\mathbf{x}||\mathbf{y}|$
- prediction of a model = $\mathbf{x} \star ||\mathbf{y}|$



ILM Robustness Results

3 Results

	Grad.	GCG Success Rate ↓	GCG Average Steps (mean ± stddev)
Baseline		95.9%	277 \pm 148
Inv-First Bert-like Identity	Val.	85.0% 0.8% 88.1%	320 ± 134 249 ± 148 274 ± 145
Inv-First Bert-like Identity	Dir.	89.3% 85.5% <u>82.8%</u>	$313\pm134 \ 287\pm143 \ 284\pm141$

Identity looks good, but Bert-like is suspicious

Inverse Language Modeling towards Robust and Grounded LLMs Results

ustness Results

eoues			
	Grad.	GCG Success Rate ↓	GCG Average Steps (mean ± stddev)
Baseline		95.9%	277 ± 148
Inv-First Bert-like Identity	Val.	85.0% 0.8% 88.1%	320 ± 134 249 ± 148 274 ± 145
Inv-First Bert-like Identity	Dir.	89.3% 85.5% 82.8%	313 ± 134 287 ± 143 284 ± 141

Identity looks good, but Bert-like is suspicious

THEN, we have the **twofold objective** = ROBUSTNESS.

☐II M Robustness Results

Here, still the **Identity model** is the best model, reducing the Attack Success Rate by 13%. Then, we see the **Bert-like** model with gradients as pure values to be extraordinarily successful, but it requires more research to correctly understand the why.



ILM Robustness — Metrics on the Model Itself 3 Results

	Grad.	Original X CE-loss ↓	Attack X' CE-loss	Delta CE-loss ↓	KL Divergence ↑
Baseline		13.28	10.97	2.31	2.19
Inv-First	Val.	11.09	9.72	1.37	2.44
Bert-like		13.26	10.25	3.01	54.19
Identity		12.77	11.21	1.56	2.23
Inv-First	Dir.	11.21	9.81	1.40	2.44
Bert-like		11.49	10.34	1.15	2.23
Identity		12.58	11.12	1.46	2.47

Also, Bert-like seems to map **x**★ to very different next token **distributions**

Inverse Language Modeling towards Robust and Grounded LLMs Results

LILM Robustness — Metrics on the Model Itself

Grad. Criginal X Attack X Delta K. Cricos J. Cricos J. Cricos J. Cricos J. Cricos J. Divergence V. Cricos J. Divergence V. Cricos J. Divergence V. Cricos J. Divergence V. Cricos J. Crico

II M Robustness - Metrics on the Model Itsel

We also see the decrease in **loss** when the attack is successful.

- the higher this DELTA is, the more "fooled" the model has been by the Evil Twin
- \rightarrow that's why a lower DELTA is better.
- the KL Divergence indicates that the \mathbf{x} and $\mathbf{x}\star$ map to different output distributions of the logits, like if the model can map it to different distributions, therefore different **internal hidden states**.



ILM Robustness — Third-Party Model Metrics 3 Results

	Grad.	Original X Perplexity	Attack X' Perplexity ↓	Semantic Similarity ↑
Baseline		44.14	17344.04	0.13
Inv-First Bert-like Identity	Val.	44.81 40.37 43.98	9431.09 11817.21 8322.25	<u>0.16</u> 0.11 0.18
Inv-First Bert-like Identity	Dir.	43.50 44.74 44.71	12344.85 10611.09 10929.21	0.13 0.13 0.15

However, all $\mathbf{x} \star$ are **meaningless**, due to extremely high perplexity

Inverse Language Modeling towards Robust and Grounded LLMs	
Results	

	Grad.	Original X Perplexity	Attack X' Perplexity ↓	Semantic Similarity
Baseline		44.14	17344-04	0.13
Inv-First Bert-like Identity	Val.	44.81 40.37 43.98	9431.09 11817.21 8322.25	0.16 0.11 0.18
Inv-First Bert-like	Dir.	43.50 44.74	12344.85 10611.09	0.13

However, all xx are meaningless, due to extremely high per

To conclude, we have the third-party LLM measurements, where we basically see that the \mathbf{x}_{\star} , when successfully found, still is gibberish and absolutely not similar with the original X. HOWEVER, who knows if this may improve in larger models such as Llama, future research will address the scaling problem.



ILM Robustness — Qualitative Results

3 Results

	Input	Output y	Loss
x :	Lily and Ben were friends who liked to play outside. But they did not like the same things. Lily	liked to make snowmen	13.22
x *:	Lucy. Speez herself angO piecle you."Ily named nexird opened cake".o.ter carrotmy	and snow angel	12.14

An example result attacking with GCG the Identity (grad. value) model.

Almost the same for all model variants.

Inverse Language Modeling towards Robust and Grounded LLMs Results

☐ILM Robustness — Qualitative Results

	Input	Output y	Loss
	Lily and Ben were friends who liked		
х:	to play outside. But they did not like		13.22
	the same things. Lily	liked to make snowmen	
	Lucy. Speez herself angO piecle	and snow angel	
X+:	you."By named nexird opened		12.14
	cake".o.ter carrotmy		

An example result attacking with GCG the Identity (grad. value) model.

Almost the same for all model variants.

Here we can see an example to show that the $\mathbf{x} \star$ attack prefix is still gibberish



Also on arXiv (2510.01929v1)

3 Results

Inverse Language Modeling towards Robust and Grounded LLMs

Davide Gabrielli* Simone Sestito* Iacopo Masi

"A causal model looks ahead, but only its gradients disclose the pasts that might have built that future."

Abstract

The current landscape of defensive mechanisms for LLMs is fragmented and underdeveloped, unlike prior work on classifiers. To further promote adversarial robustness in LLMs, we propose Inverse Language Modeling (ILM), a unified framework that simultaneously 1) improves the robustness of LLMs to input perturbations. and, at the same time, 2) enables native grounding by inverting model outputs to identify potentially toxic or unsafe input triggers. ILM transforms LLMs from static generators into analyzable and robust systems, potentially helping RED teaming. ILM can lay the foundation for nextgeneration LLMs that are not only robust and grounded but also fundamentally more controllable and trustworthy. The code is publicly avail-

able at github.com/davegabe/pag-llm.

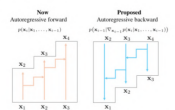


Figure 1. Illustration of Inverse Language Modeling (ILM) setup Forward pass predicts next tokens, backward pass reconstructs inputs from gradients.

Efficient solutions for AT for LLMs intercept a pressing need (Xhonneux et al., 2024). In this work, we define **robustness** as reduced sensitivity to adversarially perturbed

Inverse Language Modeling towards Robust and Grounded LLMs
Results

☐ Also on arXiv (2510.01929v1)

Also on arXiv (2510.01929v1)
3 Results

Inverse Language Modeling scenario Robust and Ground

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Thank you for listening!
Any questions?

Inverse Language Modeling towards Robust and Grounded LLMs Results

Inverse Language Modeling towards Robust and Grounded LLMs

Thank you for listening!

Any questions?

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