Verifiable & Private Inference

Methods beyond ZK & FHE

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Dria

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Introduction

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• Lead Developer at Dria¹

- We are building:
 - ▶ A permissionless peer-to-peer network of locally-served LLMs (~27k nodes).
 - ► Special-purpose *tiny* models².
 - ► A custom-built inference engine & compiler for distributed serving of LLMs.
 - ▶ A decentralized AI application layer over the network.
- Interested in zero-knowledge cryptography for the last 3 years, with a focus on developer tooling & Circom.

This presentation is written in **Typst**, and is open-source at the Github link at the bottom of the slide.

¹https://dria.co

²https://huggingface.co/driaforall

State of AI & LLMs Introduction

Artificial Intelligence (AI), and Large Language Models (LLMs) in particular, are revolutionizing the world. Close to %10 of the entire world population is using ChatGPT alone¹.

New models are coming out every week, smashing the existing records on numerous benchmarks, with an ever increasing performance demand².

We are actually progressing faster than we thought we were, as noted by powerhouse's such as OpenAI, Anthropic, and Google DeepMind³.

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¹https://backlinko.com/chatgpt-stats

²https://hai.stanford.edu/ai-index/2025-ai-index-report

³https://80000hours.org/agi/guide/when-will-agi-arrive/

Within this talk, we are specifically interested in the **inference** part of the AI/LLM stack. Inference is the process of running a trained model to make predictions or generate outputs based on new input data, as shown in Figure 1.

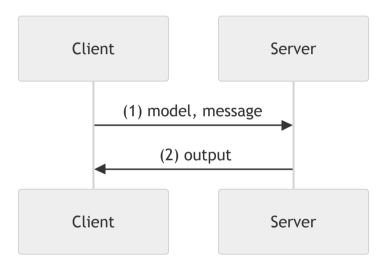


Figure 1: Inference

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There are two problems with such an inference:

- Can we make sure that **Server** is really using model and message to generate its output? (Verifiable Inference)
- Can we make sure that Server does not see what is written in our message and output? (Privacy-Preserving Inference)

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We would like to focus on consumer-grade model providers in particular, as they can:

- Locally serve models on their own hardware, utilizing their idle-compute on open-source models
- Join a permissionless network & earn from their services
- Decentralize the inference market, which is currently dominated by a few big players

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ZK & FHE & TEE

Zero-Knowledge Proofs (ZK)

ZK & FHE & TEE

A zero-knowledge proof proves knowledge of a secret information without revealing it. For example, you can tell "I know the preimage to some SHA256 digest".

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It has three notable properties:

- Completeness: If the statement is true, an honest prover can convince any verifier.
- **Soundness**: If the statement is false, no dishonest prover can convince the verifier.
- Zero-Knowledge: If the statement is true, the verifier learns nothing beyond it being true.

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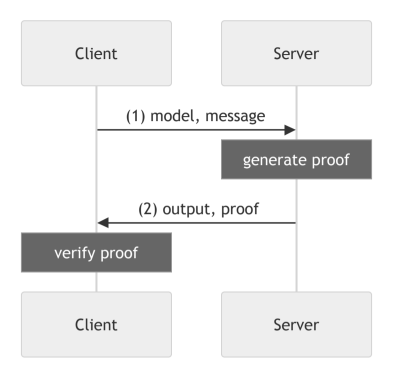


Figure 2: Inference with ZK

Within LLM inference, a ZK-proof tells you that indeed your chosen model was used for inference (Figure 2). It does NOT hide the user prompt though, because the proof requires processing the prompt.

FHE allows computation on encrypted data without decrypting it.

- $\operatorname{Enc}(a) + \operatorname{Enc}(b) = \operatorname{Enc}(a+b)$
- $\operatorname{Enc}(a) * \operatorname{Enc}(b) = \operatorname{Enc}(a * b)$

This allows one to hide the input & output data during inference.

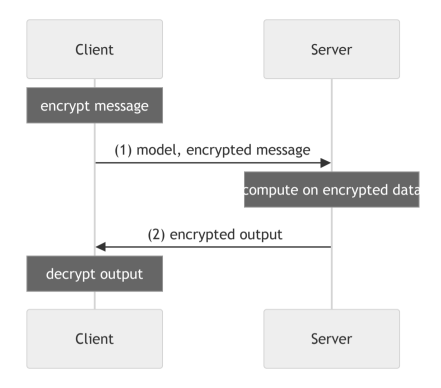


Figure 3: Inference with FHE

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TEEs are hardware-based secure enclaves (Intel SGX, ARM TrustZone, AMD SEV). They ensure isolated execution with memory encryption, along with a remote attestation to prove code integrity.

We get both the privacy and verifiability at once here, at the cost of a trusted attestion service and hardware.

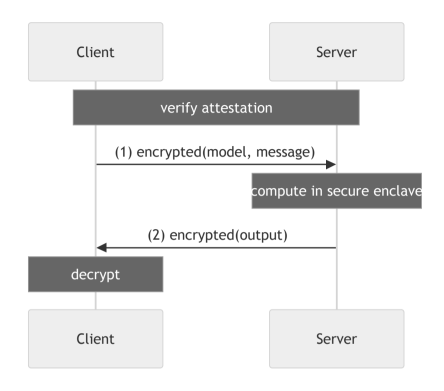


Figure 4: Inference with TEE

Problems with ZK & FHE & TEE

ZK & FHE & TEE

All of these methods so far have drawbacks that limit their applicability in real-world scenarios [1], [2].

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- LLMs make use of floating point arithmetic, bad for the finite field arithmetic in ZK and FHE.
- TEEs require a trusted hardware environment. Furthermore, they operate in rather memory and compute constrained environments; yet still are open to sidechannel attacks [3].
- These make it even harder for practical deployment in real-world applications, especially on consumer-grade devices.

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Transformers

The Transformer

Transformers

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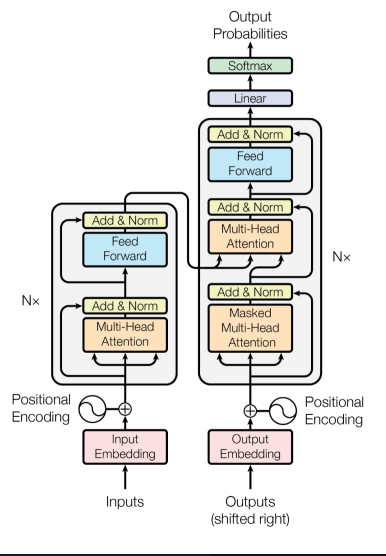
The dominant architecture today is the Transformer, introduced in "Attention is All You Need" (2017) [4].

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- Replaced RNNs with **self-attention** mechanism.
- Parallel processing enables efficient training.

Transformers

- Self-Attention: allows tokens to attend to all other tokens in sequence; multiple attention heads capture different relationships.
- Feed-Forward Networks: positionwise fully connected layers; provides non-linear transformations.
- Layer Normalization & Residual Connections: stabilizes training and enables deeper networks.



The original Transformer describes both encoder and decoder:

• Encoder: processes input sequence, generates contextualized representations.

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• **Decoder**: generates output sequence autoregressively.

This has to do with the *mask* used within the self-attention block.

Encoder-Decoder

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This has to do with the *mask* used within the self-attention block.

Modern LLMs are decoder-only:

- GPT, LLaMA use decoder-only architecture.
- Simpler design, better scaling properties.
- Trained with causal (left-to-right) attention mask.

We are focused on **decoder-only** models in this talk!

Prefill vs. Decoding

There are two main steps in autoregressive inference:

• Prefill: initialize the context with a prompt or previous tokens. While this is compute intensive, it is highly parallelisable!

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• Decoding: generate the output sequence one token at a time. This step is inherently sequential and cannot be parallelized.

This will be important later on.

Challenge & Verify

Methodology

Challenge & Verify

If you have a model provider that you would like to check for simple compliance (especially for smal models), a better-than-nothing is to use a simple challenge & verify method.

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If you have a model provider that you would like to check for simple compliance (especially for smal models), a better-than-nothing is to use a simple challenge & verify method.

You can send a procedurally generated prompt with a known output, and check if the provider returns the correct result.

- For mathematical reasoning, there are static analysis tools like MathVerify [5].
- For code generation, you can use a sandboxed unit-test to check if the generated code works as expected.
- For text generation, you can use a set of known question-answer pairs; or simply do a string inclusion check.

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Example

A simple example:

Have a list of animals:

```
["cat", "dog", "bird", "snake", "fish"]
```

• Pick 2 animals, and pick 2 numbers, and generate a prompt:

"How many legs are there in total for 3 dogs and 2 birds?"

• Compare the model's response with the expected output using static analysis.

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Problems

Challenge & Verify

There are multiple problems with this approach:

• False-negatives: sometimes the model is just not clever, and fails the challenge. Other times, the verification process may be faulty. You should provide a margin of error, instead of banning on first failure.

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- You need different challenges for each model, to avoid false-positives on small models acting like large ones while passing the easy challenges.

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- A clever attacker could detect the challenge, and **only** run honest model for those challenges.
- You need different challenges for each model, to avoid false-positives on small models acting like large ones while passing the easy challenges.
- Models can be funny: "How many legs are there among 0 snakes and 0 snakes?", the model says: "Of course none at all hahah!" instead of "0".

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Veri-Split

Secure & Practical Offloading of ML Inference

One of the early examples of privacy-preserving inference offloading comes with Veri-Split, where they do y = Wx + b as follows (for a 2-device 1 user setting):

- Generate random masks δ and β
- Send $\frac{W+\delta}{2}$, $\frac{b+\beta}{2}$ to one party
- Send $\frac{W-\delta}{2}$, $\frac{b-\beta}{2}$ to other party
- Receive $y_1 = \frac{W+\delta}{2} * x + \frac{b+\beta}{2}$
- Receive $y_2 = \frac{\overline{W} \delta}{2} * x + \frac{\overline{b} \beta}{2}$
- Add them together to obtain y = Wx + b

Other non-linear computations are kept on the user device.

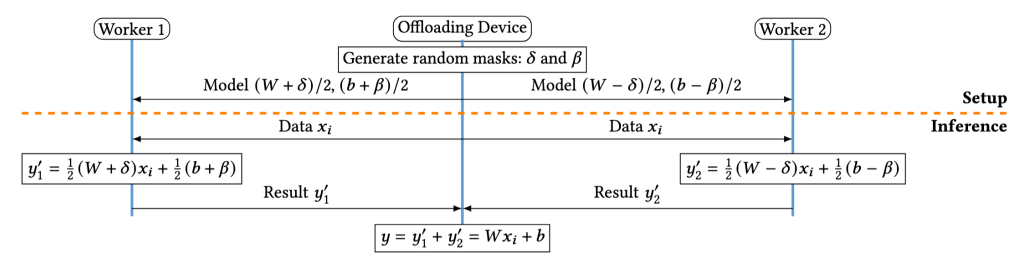


Figure 6: Split with Noise

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Commitment with Merkle Trees

Veri-Split paper also proposes using a Merkle Tree for comitting to intermediate layers, followed by a random interactive protocol to request Merkle Proofs.

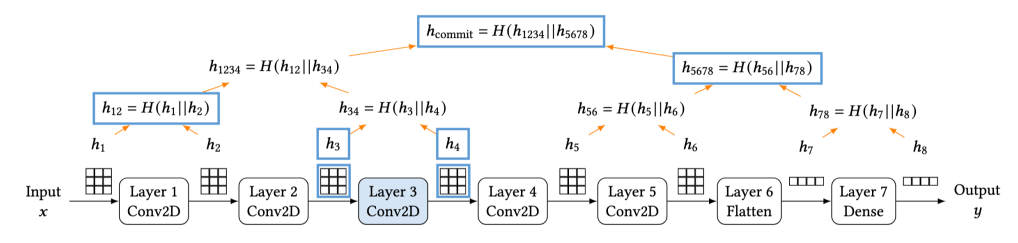


Figure 7: Merkle Tree for Intermediate Layer Commitment

Verifier can challenge the prover with random local computations, asking for their Merkle Proofs. However, this suffers from floating-point inconsistencies.

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TOPLOC

Locality Sensitive Hashing



TOPLOC [6] is a novel method of *committing* to an LLM-inference. Like Veri-Split [1], it wants to commit to inner computations of the transformer.

During inference, the prover creates a commitment to the **last hidden state** every few (32) tokens. The hidden state has dimensions (batch_size, seq_length, hidden_size), and for a single sequence (batch_size = 1) we have a tensor of shape (seq_length, hidden_size).



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- seq_length is the number of tokens in the input sequence
- hidden_size is the size of the hidden state vector for each token. (can be large, e.g. GPT-3 has dimension 12288)

TOPLOC works over the flattened hidden state, **committing** to the top-k values in it.



TOPLOC uses a polynomial interpolation over the top-k values this array.

- The values are floating-point (FP16), so they are "treated as" 2-byte integers.
- The *indices* are positions of these values, which may be larger than 2-bytes (65536); to map them to unique 2-byte values TOPLOC uses an *injective modulus* m



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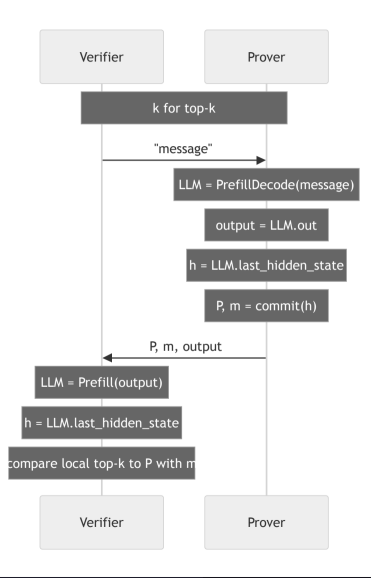
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In the end, we have 2-byte indices and values, which we interpolate the polynomial over. The prover sends the coefficients of this polynomial, along with k and injective modulus m.

The verifier receives the output sequence along with the proof (coefficients of the polynomial, k, and m). It does a single **prefill** with this sequence to compute the hidden state locally, and extracts the top-k values from it.

Then, it evaluates the polynomial at the indices of these top-k values, and checks if the results *approximately* match the actual values for verification.

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TOPLOC

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TOPLOC is vulnerable against **speculative decoding** [7]: using a smaller & more efficient model for *decoding* phase (to make guesses), and then using the actual model for the *prefill* over the generated tokens (to make corrections).

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It is also susceptible to floating-point errors in some edge cases, causing honest proofs to fail. In another case, a model with FP8 values can be verified as FP16 too.

Nevertheless, it is an **efficient** and **reliable** method for model verification!

TOPLOC has a version 2 as well, which brings support for *pipeline parallelism*.

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STIP

Secure Transformer Inference Protocol

Permutation Equivariance



STIP (Secure Transformer Inference Protocol) [8] is a novel approach to secure inference in transformer models. The main idea comes from "Permutation" Equivariance of Transformers" [9].

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If you represent the transformer model with y=F(x); if you have a permutation π you can actually do $\pi y=\pi F(x)=F(\pi x)$.

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- Row-permutations simply change the order of the input tokens, which in turn changes the order of the output tokens in a predictable way.
- Linear operations are not affected by row-permutations, they simply "carry" the permutation to their results.

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• Non-linear operations are *element-wise*, so they are also not affected by rowpermutations.

Semi-Symmetrical Permutations

STIP

The key insight of STIP is to permute matrices **semi-symmetrically**, in such a way that the operations cancel eachother out!

Suppose y=xA. We generate 2 permutations: π, π_c and permute the input and the matrix as follows:

- $x' = x\pi$
- $A' = \pi^T A \pi_c$
- $\bullet \ y'=x'A'=x(\pi\pi^T)A\pi_c=xA\pi_c$

The receiver of y' can re-permute to obtain $y = (x'A')\pi_c^T$

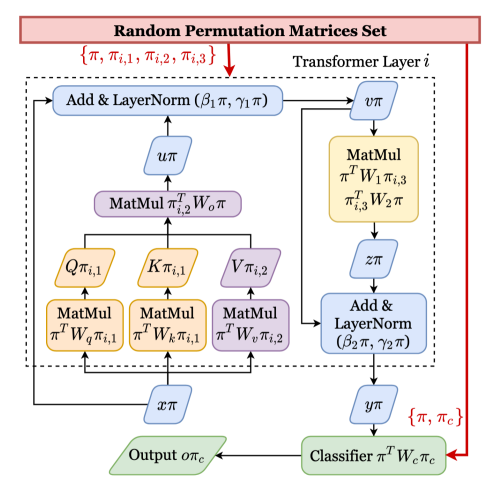


Figure 9: STIP Permutations

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Semi-Symmetrical Permutations

STIP generates permutations π , π_c for input and output, and $\pi_{i,1}, \pi_{i,2}, \pi_{i,3}$ for each layer i.

Then, they permute all layers of the LLM with different semi-symmetrical permutations. The user receives π, π_c and the model server receives permuted weights.

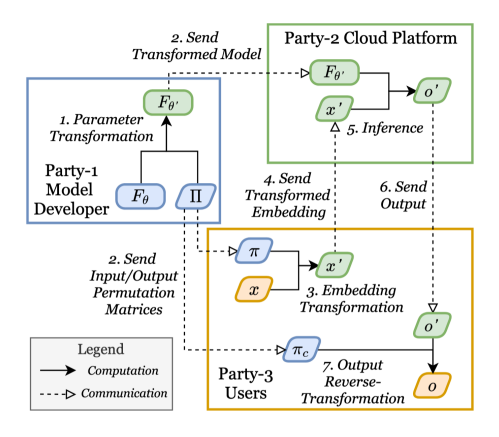


Figure 10: STIP Overview

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Too Good To Be True?



There are some attacks, such as user-become-server cases; but they can be solved with efficient re-permutations¹ and one-more-than-once permutations per model for multiple users and servers.

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¹to re-permute a permuted matrix $M\pi$ with π' , just send $\pi^T\pi'$ to it!

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Sadly, a recent paper [10] has shown how to break the privacy guarantees of STIP, by pointing out an error in their statistical approach. They are able to break the permutation to recover the tokens as if they were unpermuted.

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Sadly, a recent paper [10] has shown how to break the privacy guarantees of STIP, by pointing out an error in their statistical approach. They are able to break the permutation to recover the tokens as if they were unpermuted.

Nevertheless, they show that with addition of **noise** to the equation, one can still achieve privacy at the cost of accuracy using these permutations.

It's important to note that another paper [11] shows that privacy-preserving LLM inference MUST come with some kind of accuracy loss, i.e. "No Free Lunch".

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Future

What Next?

Future

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• It is obvious that ZK / FHE / TEE require some forms of breakthrough to make it into every-day usage.

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- However, we can come up with methods that are specifically tailored for LLM inference & transformers, and make use of the properties of the models themselves.
- Permutation based methods with noise & per-token hidden state commitments are promising, and they are **compatible** with each other; so maybe we can get privacy preserving & verifiable inference in the end.

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- Permutation based methods with noise & per-token hidden state commitments are promising, and they are **compatible** with each other; so maybe we can get privacy preserving & verifiable inference in the end.
- Even further, these methods are *pipeline-parallelism* safe, so multiple devices can work together to create these proofs for their "portions" of the whole LLM.

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Q & A

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