# SGLang v0.2: Faster Interface and Runtime for LLM inference

Aug -Dec. 2023

Early Stage: the "programming LLM" paradigm

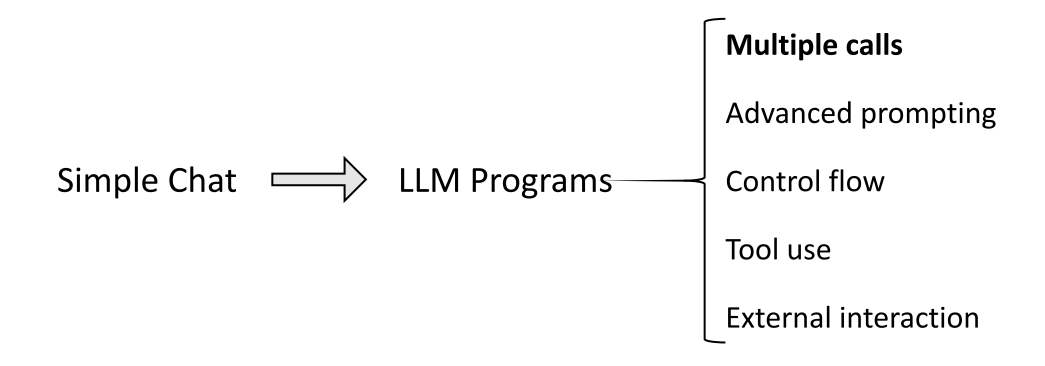
Jan. now 2024

Middle Stage: innovative features and optimizations

now -2024 Production Stage: research and industry use-cases

## Early Stage: the "Programming LLM" Paradigm

From chat and simple prompting to programmatic usage of LLMs

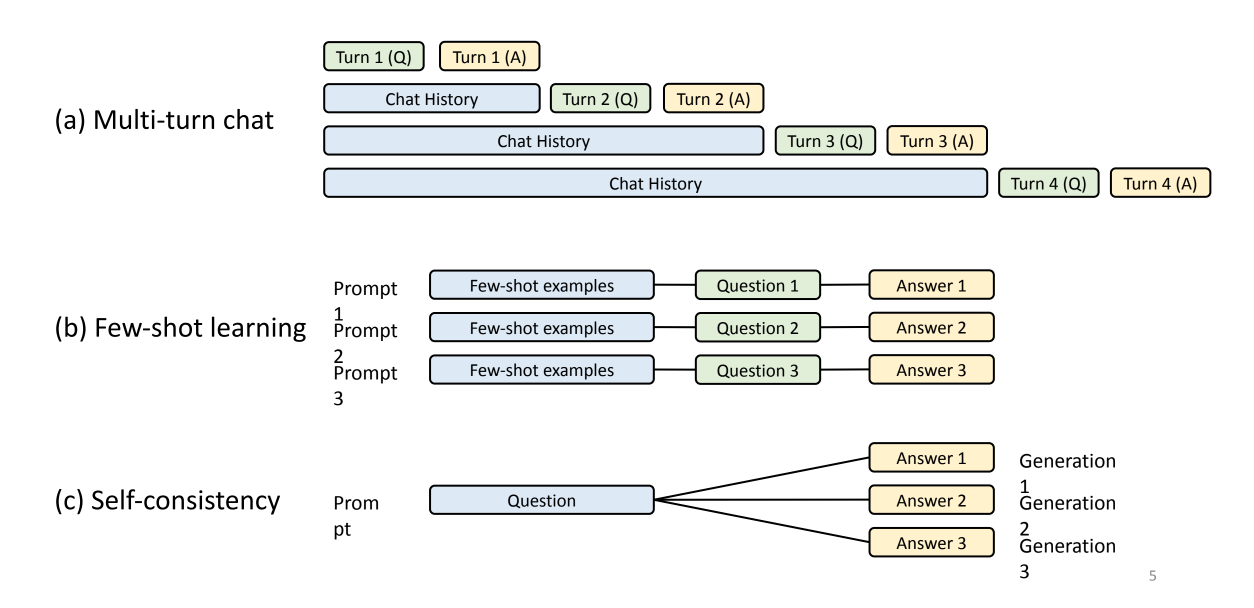


## **Existing Systems**

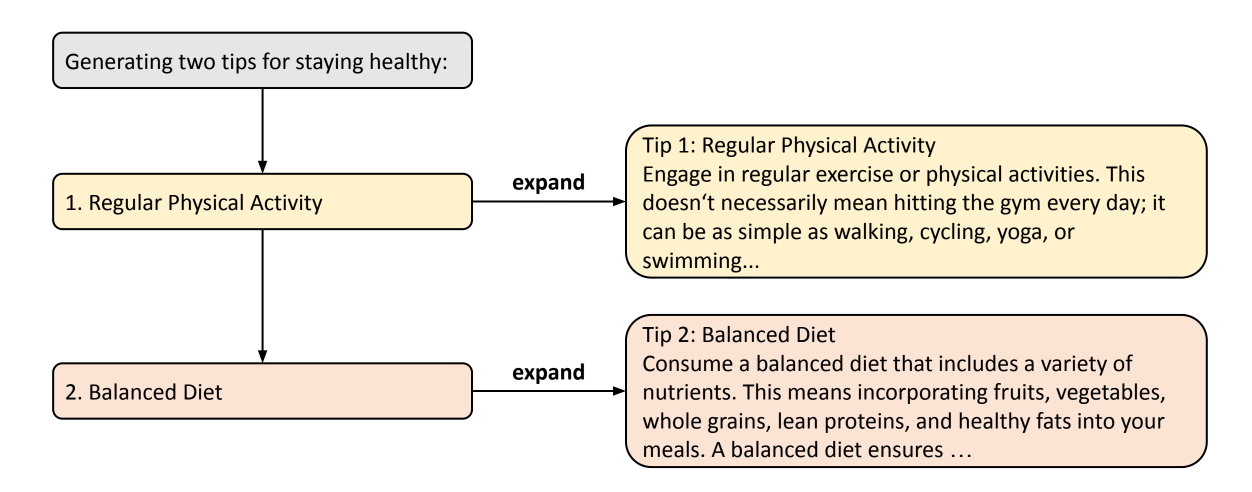
Front end language: ignored runtime optimizations (Guidance, LMQL)

Backend Inference engine: do not know program structure (NVIDIA TensorRT-LLM, vLLM)

## Opportunity: KV Cache Reuse



## Opportunity: Parallelism



## System Challenges

How to program these LLM applications?

How to optimize across multiple LLM calls?

#### Early Stage

### Introducing SGLang: A Structured Generation Language

A "co-design" approach

#### Front end

- A new domain specific language embedded in Python
- Automatic parallelization and other compiler optimizations

#### **Back end**

Automatic KV cache reuse with RadixAttention

## API example: A Multi-Dimensional Essay Judge

```
dimensions = ["Clarity", "Originality", "Evidence"]
@function
                                                                         Frontend
def essay judge(s, essay):
 s += "Please evaluate the following essay. " + essay
 # Evaluate an essay from multiple dimensions in parallel
 forks = s.fork(len(dimensions)) 	← -
                                                         - - - Launch parallel prompts
 for f, dim in zip(forks, dimensions):
   f += (
     "Evaluate based on the following metric: " +
     dim + ". End your judgement with the word 'END'")
   # Merge judgments
 for f, dim in zip(forks, dimensions):
   s += dim + ": " + f["judgment"] ◀ - - - -

    – – – Fetching generation results

 # Generate a summary and give a score
 s += "In summary," + s.gen("summary")
 s += "I give the essay a letter grade of " +
 s += s.gen("grade", choices=["A", "B", "C", "D"]) <
                                                  - - - - - - - Constrained generation
ret = essay_judge.run(essay="A long essay ...") 	◀

    Run the function

print(ret["grade"])
```

## **Compiler Optimizations**

- Building a dataflow graph
  - Remove Python Interpreter Overhead
  - Global scheduling optimization over the graph

- Prefetching cached prefixes
  - Insert prefetching nodes into the graph

**Frontend** 



**Backend** 

- Code movement for increasing sharable prefix length
  - Reorder some prompt elements with the help of GPT-4

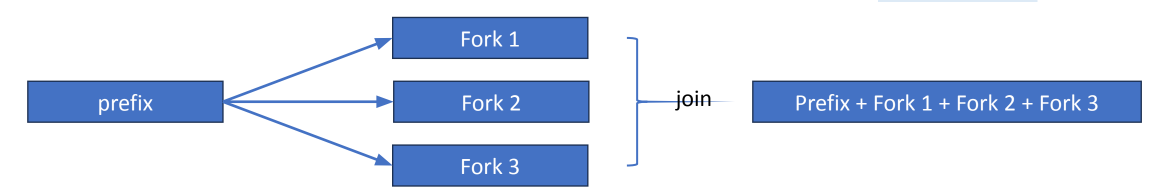
# Prefix caching from request tracking?

- In multi-turn chat, retrieval tasks, etc
  - The interpreter tracks the request id (rid) and caches the history before it ends.
  - Only needs to match the rid.
  - "pin" is a primitive of fixing a prefix to be cached.
  - "fork/join" primitives

**Frontend** 



**Backend** 



Cannot reuse shared prefix across requests!

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Middle Stage: innovative features and optimizations

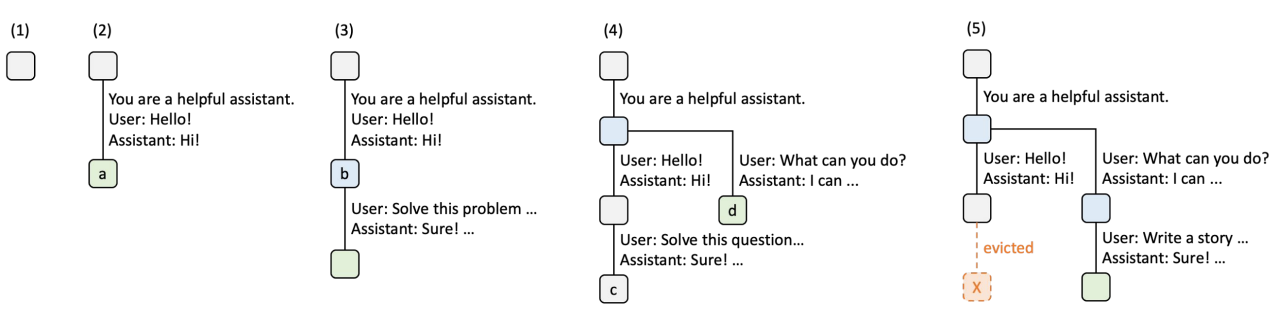
Focused efforts on backend/runtime performance

now -2024 Production Stage: research and industry use-cases

## Runtime (SRT) with RadixAttention

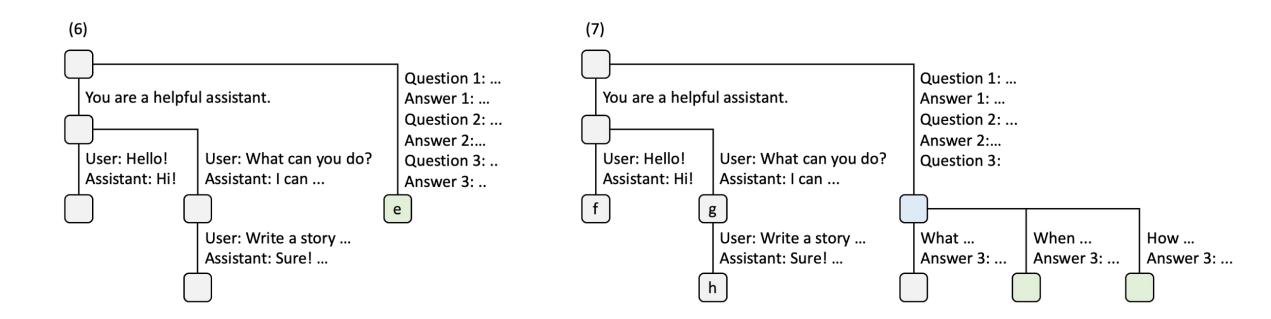
Existing Systems: Discard KV cache after a request finishes.

Ours: Maintain an LRU cache of the KV cache of all requests in a radix tree (compact prefix tree).



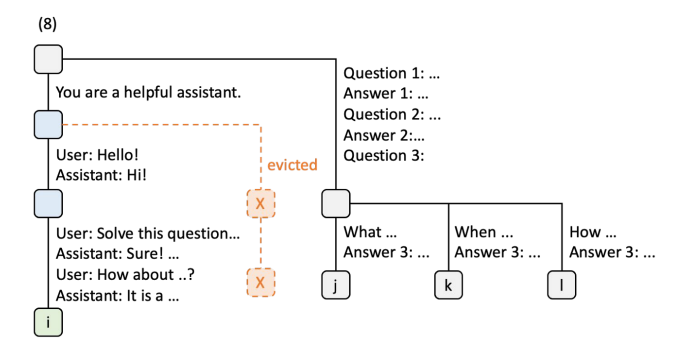
## Runtime (SRT) with RadixAttention

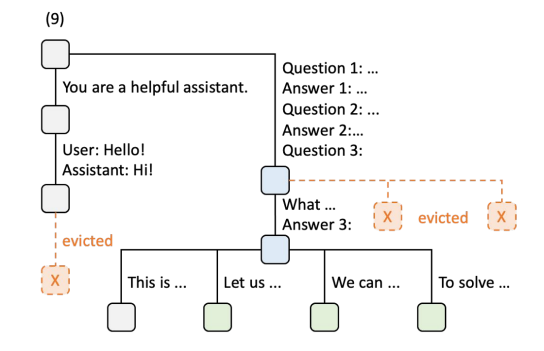
Maintain an LRU cache of the KV cache of all requests in a radix tree.



## Runtime (SRT) with RadixAttention

Maintain an LRU cache of the KV cache of all requests in a radix tree.





## Cache Aware Scheduling

- In the request queue, sort the requests according to the matched prefix length
  - Achieves good cache hit rate

- Future work
  - Distributed cache aware scheduling for multiple data parallel workers
  - Fairness to prevent starvation (<a href="https://arxiv.org/abs/2401.00588">https://arxiv.org/abs/2401.00588</a>)

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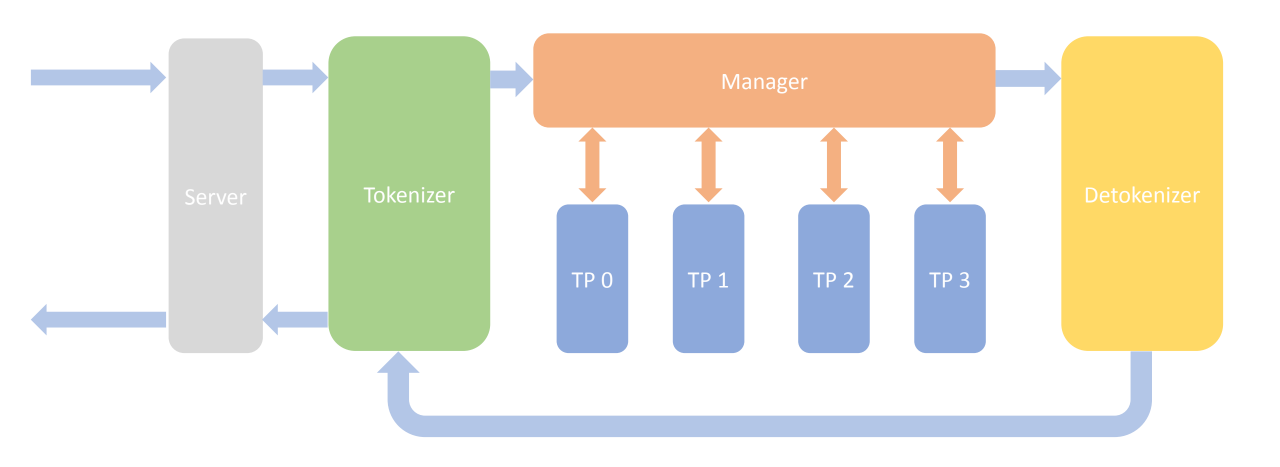
Middle Stage: innovative features and optimizations

RadixAttention

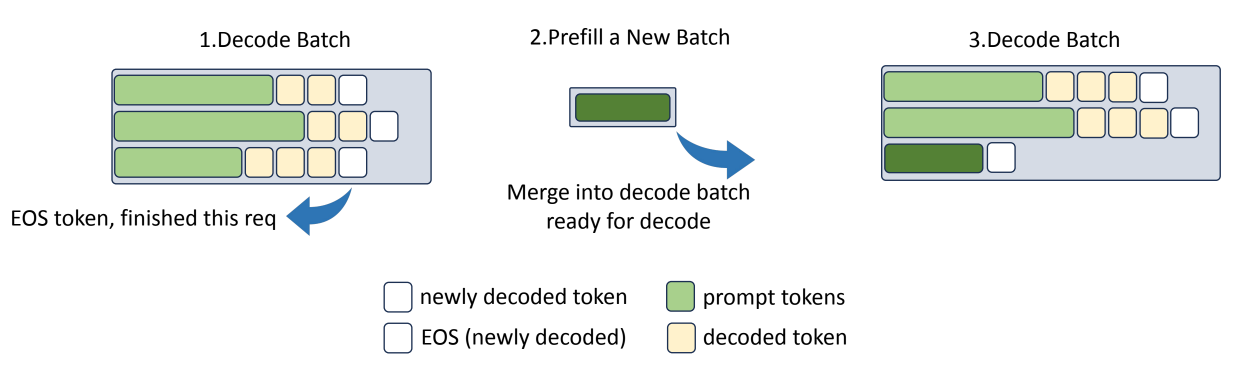
**Upper-level Scheduling** 

now -2024 Production Stage: research and industry use-cases

## SGLang Structure: Pipeline



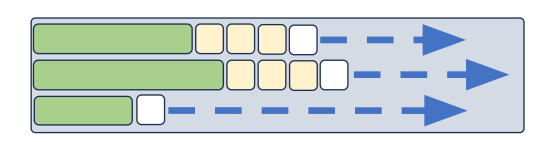
## SGLang Structure: Inside TP Worker



How to always keep the batch size large enough?

#### Middle Stage

# Dynamically Adjust the new token ratio estimation



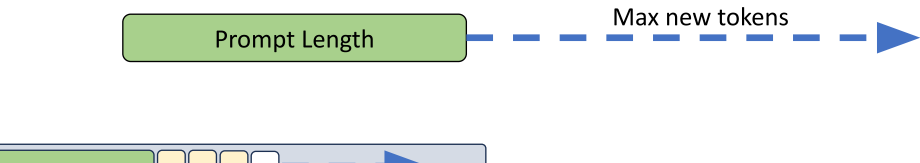
The max context length decided by max new tokens

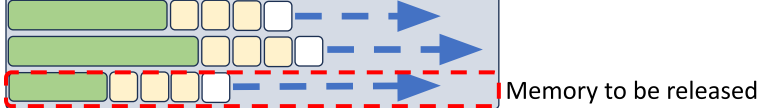


- There is a lot of space left in the GPU memory
- We do not need to reserve every token in max new tokens

#### Middle Stage

## Dynamically Adjust the new token ratio estimation





- 1. The EOS would be earlier than the max new tokens.
- 2. There are always requests finished and release all the memory.

Only preserve  $\beta \times \max_{n \in \mathbb{N}} \beta \times \max_{n \in \mathbb{N}} \beta$  dynamically.

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### Early Stage: the "programming LLM" paradigm

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RadixAttention

**Upper-level Scheduling** 

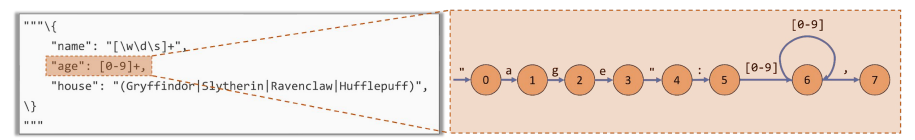
Jump-forward decoding

now -2024 Production Stage: research and industry use-cases

## Jump-forward JSON Decoding

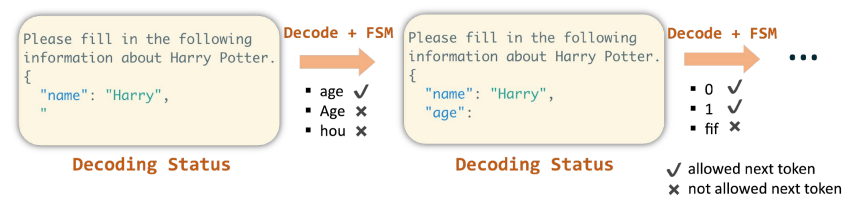
#### Method

- Analyze the regular expression
- Compress the finite state machine
- Decode multiple tokens at the same time

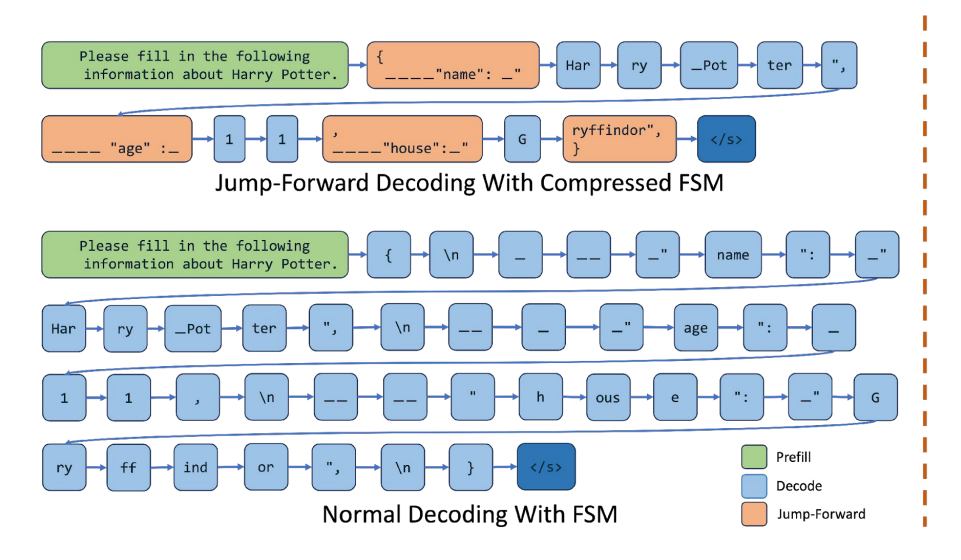


**Regular Expression** 

Finite State Machine



## Speedup Regex Guided Generation



```
Please fill in the following
information about Harry Potter.
{
    "name": "Harry",
    "age": 15,
    "house": "Gryffindor"
}
```

```
Please fill in the following
information about Harry Potter.
{
    "name": "Harry",
    "age": 15,
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}
```

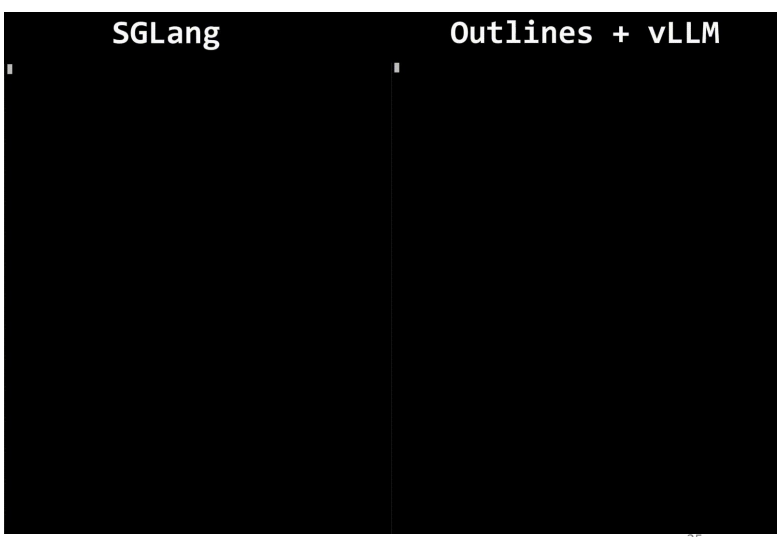
**Generated JSONs** 

## Jump-forward JSON Decoding

#### **Results:**

3x faster latency

2.5x higher throughput

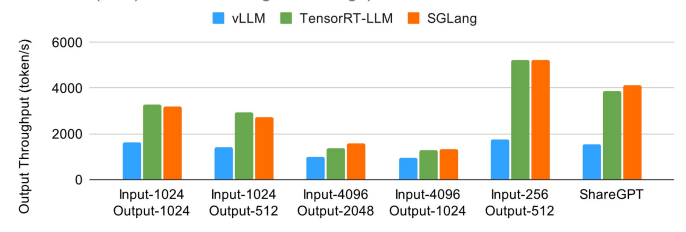


## Summary: techniques in SGLang

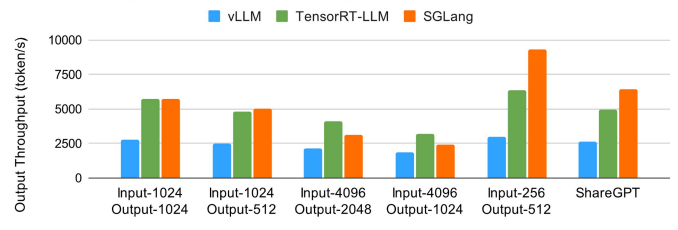
- RadixAttention
- Jump-forward JSON Decoding
- Torch Compile
- Flashinfer Kernels
- Chunked Prefill
- Continuous Batching
- Token Attention(Paged Attention with page\_size = 1)
- CUDA Graph
- Interleave window attention

## SGLang v0.2 Results

Llama-8B (bf16) on 1 x A100. Higher Throughput is Better.



Llama-70B (fp8) on 8 x H100. Higher Throughput is Better.



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## Research and industry use cases



x.ai: Production serving of grok-2 and grok-2-mini on X



Databricks: accelerate research workflow by 3x



LMSys Chatbot Arena: serving vision language models

<u>LLaVA OneVision</u>: serving multi-modal image and video models



### Future work

- multi-level cache
- distributed radix attention
- long-context
- speculative decoding
- communication overlapping
- •

#### **Production Stage**

Do the serving engines come to converge on performance?

YES and NO

Basic performance eventually converge

But there are more sophisticated workloads from different scenarios: RAG systems, agent systems, ...

We never forget about the origin of SGLang!
Structured inputs, interactions with different resources, multi-modality, ...

## Principles in future development

Simplism

Minimalism

Modularity

Ease of use

Development velocity

Performance