

Engrain: Constrained Decoding with the Parser Resident on the GPU

Anonymous Authors¹

Abstract

Constrained decoding restricts a language model to a formal language by masking the logits at every step, and every deployed implementation computes that mask on the host. This is not an efficiency detail: a CUDA graph is a recorded sequence of device work, so a component that requires the host mid-step cannot be inside the graph a serving engine replays for its decode loop, cannot hand an allowed set to a fused sampler, and cannot follow a speculative draft without a synchronization per position. We present engrain, a constrained-decoding engine whose LALR(1) parser state — lexer state, parser stack, and conflict forks — lives in GPU memory and advances in device kernels, so that the grammar is part of the decode step rather than an input to it. The design contributes an exact device encoding of the (lexer state $\times$ parser stack) configuration space, a mask fill that is a single launch for an arbitrarily heterogeneous batch, and a cross-step memo that answers a third of all steps without touching the tables. On an A100 with a 151,669-token vocabulary, a full constrained step (mask and parser advance) costs 348–3,781 μ s at batch 512 across three schemas against XGrammar’s 1,743–3,382 and llguidance’s 769–797, adds 90 μ s to an overlapped decode step where a host matcher adds 398, and holds its p99 flat when the host loses cores to other work while the host matcher’s p99 rises 7.8 $\times$. Masks are bit-exact against a reference matcher over 7,289 verified rows. We also report where residency is paid for, including where it loses: at batch 1 we are 0.4–0.7 $\times$, on one of three schemas llguidance is 4.8 $\times$ cheaper than us at batch 512, our compiler is 112 $\times$ slower than llguidance’s at the median, and our lowering accepts documents its schema rejects 19.6% of the time — an audit that located and fixed a silent required-dropping defect along the way.

1 Introduction

Structured generation — forcing a language model’s output to be valid JSON, to match a schema, or to parse under a grammar — is now a standard serving feature. It is implemented by constrained decoding: before each token is sampled, the engine computes a bitmask over the vocabulary marking which tokens can extend the output without leaving the language, and sets the rest to $-\infty$.

Every widely deployed implementation — XGrammar (Dong et al., 2025), llguidance, Outlines (Willard & Louf, 2023), SynCode (Ugare et al., 2025) — computes that mask with a CPU automaton and copies it to the device. The choice looks reasonable: the mask is small, the automaton step is a few microseconds, and the copy overlaps the forward pass. Measured as

a fraction of a decode step, it is 4.6% at batch 512 on a 0.6B model, and an engine that made it twice as fast would be 2.3% faster end to end. Treated as a latency problem, constrained decoding is nearly finished.

This paper argues that latency is the wrong frame, and that the interesting property is where the state lives.

Modern serving engines record their decode step as a CUDA graph and replay it, because at batch 512 the per-kernel launch cost otherwise dominates. A CUDA graph is a fixed, recorded sequence of device work. Anything the host has to produce in the middle of a step cannot be recorded into it — attempting to capture a host-side mask fill yields a graph that contains none of the work, and replaying it reproduces whatever the host buffer happened to hold last. Consequently, every deployed constrained decoder sits outside the graph and hands a buffer in.

Three things follow, and none of them is a speed argument:

- The decode loop cannot be captured whole. A host-dependent component cannot join a fully

¹Anonymous Institution, Anonymous City, Anonymous Region, Anonymous Country. AUTHORERR: Missing \mlsyscorrespondingauthor.

Preliminary work. Under review by the Machine Learning and Systems (MLSys) Conference. Do not distribute.

graph-resident or megakernel decode loop at all.

- The sampler cannot be fused with the constraint. If the allowed set is a device object, a sampler can read the few hundred candidates the grammar permits instead of all 151,669 logits. If it is produced on the host, the only interface is a vocabulary-wide mask.
- Speculative decoding needs a host round trip per draft position, or a specialized batch API, because the parser cannot be advanced and rolled back inside the same recorded step.

On each of these the comparison is not “we are faster” but “the other design cannot participate”. That is the claim this paper makes, and the engineering it requires is the paper’s substance: moving an LR parser onto a GPU is not a port.

Why an LR parser, and why that is hard. A grammar-constrained decoder must answer, at every step, “which of the model’s tokens may come next”. Model tokens are byte strings from a BPE vocabulary; they straddle lexeme boundaries, so a token may end in the middle of a number or a string. The parser configuration must therefore carry a lexer state as well as a parser stack. Worse, an LR parser’s next state after a reduction depends on the stack below the popped states, so `next[state, token]` is not a function of the state alone and no flat per-state table is exact. Prior GPU work avoids this by restricting the grammar class: an acyclic schema DFA, a bounded stack depth, or a conservative stack abstraction. Restricting the class is precisely what makes those systems unable to serve the grammars people write.

Contributions. (i) An exact device representation of the (lexer state $\times$ parser stack) configuration space for LALR(1) grammars, with runtime forking on reduce/reduce conflicts, so no bound truncates the accepted language (§3.1). (ii) A mask fill that is a single launch for a batch of arbitrarily many distinct grammars at arbitrarily different document positions, built as a probe that discovers per-sequence work and a sweep that redistributes it — with evidence that the obvious single-kernel fusion is $14\times$ slower on the batch shape serving actually produces (§3.2). (iii) A cross-step memo that answers 86–100% of steps from a previously computed row (§3.4). (iv) Fused constrained sampling, with an honest account of why its win does not survive a ragged batch (§3.5). (v) An evaluation against three engines that reports the costs of residency — compile time, memory, small-batch latency, and a schema on which a baseline beats us $4.8\times$ —

as first-class results, and whose correctness audit located and fixed a soundness defect in our own compiler (§6.9).

2 Background and Motivation

2.1 Constrained decoding

Given a grammar G and a model vocabulary V of byte strings, a constrained decoder maintains an automaton state per sequence and computes at each step the set $A \subseteq V$ of tokens that keep the output a prefix of some string in $L(G)$; the mask is the indicator of A .

XGrammar (Dong et al., 2025) — the most widely deployed implementation, and our baseline throughout — compiles the grammar to a pushdown automaton, precomputes for each automaton state an “adaptive token mask” partitioned into accepted and rejected sets, and at each step walks the per-sequence stack on the CPU to fill a bitmask, which is copied to the device and applied by a small kernel. Its compiler cache is kilobyte-scale and its compile time is milliseconds, both of which are properties we do not match and report honestly in §6.10.

2.2 The graph boundary

At batch 512, a decode step of a small model issues hundreds of kernels whose individual launch overheads exceed their execution times. Serving engines therefore record the step once as a CUDA graph and replay it. Capture is stream capture: the operations enqueued on a stream between `cudaStreamBeginCapture` and `cudaStreamEndCapture` become graph nodes. Host code executes normally during capture and contributes nothing.

This makes the boundary sharp rather than gradual. A constrained decoder that computes its mask on the host is not “slower inside a graph”; it is absent from the graph, and the replayed step silently uses a stale buffer. The only sound arrangement is the one deployed today: keep the fill outside, synchronize, hand in a buffer. Every property in §1 follows from that arrangement, not from the fill’s cost.

2.3 What the workload actually looks like

Two properties of real constrained decoding shape the design, and both are measured over model-generated documents rather than assumed. We generate 533 JSON values with Llama-3-8B-Instruct under an XGrammar constraint (50 schemas from each of the 11 JSONSchemaBench (Geng et al., 2025) configs, temperature 0.8, top- p 0.95, mean 125 tokens)

and replay the text through each tokenizer’s grammar, which is faithful because the state a matcher reaches is determined by the bytes consumed.

The first property is that width is set by the schema, not the vocabulary: over 55,406 / 66,557 / 69,313 real steps the median step allows 396 / 378 / 107 tokens for Llama 3 (128k), Qwen 3.6 (248k) and Gemma 4 (262k), while 32.0–32.9% of steps allow more than 8,192. A structural position (after a comma, inside an object) allows a few hundred tokens whatever the vocabulary size, so the ratio between an $O(|V|)$ mask and an $O(|A|)$ allowed set grows as vocabularies grow. The second property is that the distribution is bimodal: string bodies allow nearly everything, and a third of all steps are in one. Any design that assumes narrow rows — including our own fused sampler — meets that third of steps, and §3.5 reports what happens when it does.

The third property caused the largest single regression in this project: a serving batch is skewed by construction. Continuous batching admits requests at different times, so every sequence sits at its own position in its own document and the parser work each needs differs by an order of magnitude. Benchmarks that place every sequence in the same parse state measure the one arrangement that flatters a design which deduplicates; all measurements here seed each sequence at a random position.

3 Design

3.1 The automaton, and where it ends

A configuration is a pair (lexer DFA state, parser stack). The compiler produces, from a JSON Schema, EBNF or regex front end: an LALR(1) ACTION/GOTO table over grammar terminals; a byte-level lexer DFA whose accepting states name terminals; and a partition of the model vocabulary into token groups.

Token groups. The bridge between BPE tokens and grammar terminals is the expensive object. For each lexer state ℓ and each token t , feeding t ’s bytes from ℓ either fails, or ends in some lexer state ℓ' having emitted a (possibly empty) sequence of terminals. Two tokens that do the same thing from every lexer state are interchangeable for masking purposes, so the vocabulary is quotiented by that equivalence. Real vocabularies collapse hard: 151,669 Qwen3 tokens become a few hundred groups per grammar. The mask fill then works over groups, and expands to tokens only at the end.

Stacks, exactly. The classical obstacle is that a reduction pops k states and the following GOTO depends on what is exposed underneath, so a flat next[state, token] table is not exact. Bounding the stack depth and enumerating reachable stacks — the approach a prototype of this system took — both explodes (compile timed out beyond depth 6 at a 4,096-token vocabulary) and silently makes the accepted language a strict subset of the grammar when the bound is exceeded. That is a correctness cliff, not a performance one.

Engrain keeps the stack. A sequence’s device state is a bounded-capacity array of configurations, each holding a lexer state and an explicit parser stack, and the advance kernel performs real reductions with real GOTO lookups. What is bounded is the number of simultaneous configurations, not the depth of any stack, and exceeding that bound is reported as a typed refusal at compile time rather than silently narrowing the language.

Conflicts, forked at runtime. LALR(1) construction on lowered JSON Schema produces reduce/reduce conflicts — oneOf in 86% of the conflicted grammars. Rather than refuse those grammars (which would cost a fifth of the corpus) or promote the whole system to full GLR, engrain forks the conflicted configuration at runtime and carries both, pruning any fork that dies on the next terminal. This is GLR-lite: unbounded in principle, bounded by the configuration capacity in practice, and the capacity is checked rather than assumed.

3.2 The fill: a probe and a sweep

The mask fill is the step’s device-side work. Its input is, per sequence, a set of configurations; its output is a bitmask row over the vocabulary. Conceptually it is: for each sequence, for each configuration, for each token group reachable from that configuration’s lexer state, if the group’s terminal is accepted by ACTION in the configuration’s parser state, OR the group’s token bits into the row.

The iteration space is therefore ragged in three dimensions at once — sequences have different numbers of configurations, configurations have different numbers of groups, and groups have different numbers of tokens. Our first CUDA implementation fused the whole thing into one kernel with one block per sequence. On a balanced batch it was 2.3–4.5× faster than the Triton implementation it replaced. On a skewed batch — the shape serving actually produces — it was 16.4× slower (9,883 μs against 604 μs), because one block per sequence makes the fill cost the widest sequence rather

than the total work. Measuring a fused kernel on a balanced batch is not measuring it.

The fix is two kernels, and the reason it must be two is a hazard rather than a preference:

- Probe (one block per sequence) clears the sequence’s row and records how many (configuration, group) items it will contribute.
- Sweep (grid (batch, chunks)) walks a flattened (configuration, group) iteration space, so a sequence with 64 configurations of one group each is spread over blocks rather than serialized into one.

They cannot be merged: the probe clears rows that the sweep ORs into, and a block clearing a row while another accumulates into it loses bits. The chunk count is bounded by a scratch budget rather than by the batch — a thread owns two replay windows, so the buffer is batch $\times$ chunks $\times$ threads, which is 268 MB at batch 512 with 8 chunks. A 64 MiB budget gives 32 chunks at batch 32 and 2 at batch 512.

After the split the skewed step fell from 9,883 μ s to 641 μ s, a 15.4 $\times$ improvement, and the remaining gap to our own Triton reference narrowed from 1.16–3.29 $\times$ to 1.16–1.31 $\times$.

3.3 The advance

After a token is sampled, each sequence’s configurations must be advanced by it. This is the half that cannot be hidden behind the forward pass, because it follows the sampled token. Engrain fuses the whole advance — feeding the token’s bytes through the lexer, running reductions and GOTOs, forking on conflicts, compacting dead configurations, and writing the rollback history entry — into a single kernel. The rollback path went from 16–20 graph nodes to 7 by folding the history write inline, removing a counting kernel and a grid = (1,) prefix sum.

3.4 Cross-step memoisation

Sequences repeat states. Within one request, consecutive steps often reach a configuration set that has been seen before; across a batch under one grammar, many sequences share one. Engrain hashes the configuration set on device — one warp per configuration, folding stacks in shared memory — and looks it up in a device-resident memo of previously computed rows. Over a real walk the memo answers 35.6% of steps without reading a table.

The hash itself was a bottleneck until it was parallelized: one warp performing 64 sequential stack reductions cost 65.8 μ s; one warp per configuration costs 16.3 μ s, half of the Triton reference’s 32.8.

3.5 Fused constrained sampling

Because the allowed set is a device object, the sampler can read it directly. A compact kernel emits, per row, a sorted list of allowed token ids using a block-wide scan. The sampler then gathers a few hundred logits instead of reading all 151,669.

The honest accounting of this idea is in §6.8, and it is not the one this paper originally claimed. Compaction wins by 7.7 $\times$ on a sparse row and loses by 0.95 $\times$ on a dense one, so a fixed policy is a net loss on the real bimodal distribution; a per-step choice made on device (emit whichever of the allowed set and its complement is shorter) recovers 1.79 $\times$; and on a genuinely ragged batch — half the rows dense, which is the measured steady state — the advantage falls to 1.05 $\times$. The reason is not in the parser: it is that XGrammar’s mask-apply takes its row indices as a host List[int], and a sampler’s output shape is its row count, so any subset scheme needs a host synchronization that the residency claim exists to avoid.

3.6 Arena and paging

All grammars the engine has seen live in one device arena and a sequence carries the index of the one it is under, which is what makes a batch of distinct grammars a single launch. Reclaiming memory under continuous batching has to happen without moving anything: compaction rennumbers survivors, so every recorded graph would have to be re-recorded, giving back exactly what residency bought. Each array therefore carries a coalescing free list and identifiers are recycled rather than renumbered, with any grammar a live sequence is running under pinned. Across 400 admissions of 40 schemas at a 32 MB budget, 399 evictions cost zero graph re-records.

4 Implementation

The compiler is 7 Rust crates ($\approx$ 20k lines): front ends (JSON Schema, EBNF, regex), lexer construction and vocabulary grouping, LALR(1) table construction, artifact emission, and a reference matcher. The device runtime is CUDA compiled to a fatbin for sm_80–100 plus forward-compatible PTX, embedded in the extension so that no driver JIT happens at load; the Python layer is $\approx$ 5k lines over PyO3 bindings.

The system keeps two complete backends: the CUDA

kernels, and a Triton implementation of the same algorithms that is retained as an executable reference. A third differential backend runs both on every call and compares, which is how kernel-level divergence is caught. All results in this paper are from the CUDA backend unless stated.

5 Experimental Design

A systems paper’s claims are only as good as the angles from which someone tried to break them. We state each claim with the measurement that would falsify it, and report all of them — including the two that came out against us and the one that found a bug in our own compiler.

Concretely: a graph recorded on one grammar assignment must replay correctly on another, or residency is not real; XGrammar’s fill must not overlap the forward pass so completely that its added cost equals ours; the host matcher’s tail must not stay flat as CPU cores are taken away; a better-tuned XGrammar or llguidance must not close the per-step gap; removing the memo or capture must change something; cost must not grow with the number of distinct schemas in a batch; no device row may differ from the reference matcher; and no document the grammar accepts may be one the schema rejects. Every one of these is reported in §6, including the three that came out against us.

Two design rules apply throughout. Both halves are charged: a step is a mask fill and a parser advance, and reporting only the fill flatters whichever engine has the cheaper one. Batches are skewed: every sequence is seeded at a random position in its own document, because a balanced batch is the single arrangement that flatters a design which deduplicates, and measuring an ablation on one would understate every mechanism at once.

5.1 Baselines, and giving each of them its best

We compare against three systems, each given its strongest interface:

- XGrammar (Dong et al., 2025): a pushdown automaton with adaptive token masks, using BatchGrammarMatcher with the thread count swept over $\{1, 2, 4, 8, 16\}$ and the best reported, and `any_order=True` (see below).
- llguidance: an Earley parser over a lark grammar, using its parallel executor path (`fill_next_token_bitmask_par` and `consume_token_par`) rather than a Python loop.

- `outlines_core`: JSON Schema lowered to a regular expression and compiled to a DFA indexed by the vocabulary. It has no batch interface at all — `allocate_token_bitmask` takes a vocabulary size, not a batch — so a batch is a Python loop, which we report as a property of the system rather than hide behind a nicer loop.

A fairness correction we had to make. Our first comparison used XGrammar’s default, which fixes object property order at the schema’s declaration: with properties: $\{a, b\}$ it accepts $\{a:1, b:2\}$ and rejects $\{b:2, a:1\}$, though both are valid. Since engrain is order-free by construction, that comparison was against a strictly weaker configuration. XGrammar has an `any_order` flag; enabling it accepts both orders and, on 60 corpus schemas, also compiles faster — 0.81 s against 4.89 s. It is strictly its better setting and all XGrammar numbers in this paper use it.

The same question, asked of the others. `outlines_core` cannot be configured out of this: its lowering emits the literal regex $\{a:..., b:...\}$, so property order is a property of the language it accepts. It under-approximates — it blocks documents the schema permits — which is the opposite failure from ours, and the one a user experiences as the model being unable to finish. In our latency runs `outlines_core` could not even be seeded into a live state on any of the three model-generated documents the other three engines accept.

6 Evaluation

6.1 Setup

All measurements are on one NVIDIA A100 80GB PCIe with Qwen3-0.6B’s 151,669-token vocabulary unless stated, and use three JSONSchemaBench schemas of increasing difficulty (schema 0, 1, 2). Both engines are charged for both halves of a step — the mask fill and the parser advance — because reporting only the fill flatters whichever engine has the cheaper one. XGrammar’s thread count is swept over $\{1, 2, 4, 8, 16, \text{auto}\}$ and its best is reported; its device work is CUDA-graphed, as ours is. Every sequence is seeded at a random position in its document. We report medians of 100–200 repeats after warm-up.

6.2 Step latency

Table 1 is the paper’s central performance result and also its clearest limitation. At batch 1 we lose on all three schemas; the crossover is between batch 8 and 32 depending on schema; above it the gap widens mono-

Table 1. Full constrained step (fill + advance), median μ s, three schemas, sequences at random document positions. XGrammar uses any_order=True and its best thread count; llguidance uses its parallel executor. Host engines are charged the copy of the mask to the device; ours never leaves it. Source: exp_baselines_latency, 2026-07-31.

batch	schema	engrain	XGrammar	llguidance
1	0	50.3	27.9	20.4
	1	49.8	28.1	20.1
	2	46.4	28.0	21.2
8	0	190.8	52.1	216.8
	1	192.5	200.2	329.5
	2	47.2	128.3	260.2
32	0	196.0	126.5	193.9
	1	253.3	558.5	218.2
	2	53.2	395.2	230.7
128	0	199.2	463.6	390.2
	1	1,161.2	1,173.7	321.6
	2	371.8	955.2	393.3
512	0	347.7	1,742.5	797.2
	1	3,780.7	3,294.3	789.7
	2	393.5	3,382.5	769.0

tonically to 12.8–20.8 $\times$ at batch 512.

Three readings matter, and one of them is against us.

Against XGrammar the shape is structural. Its cost is per sequence and scales with the batch; ours is a fixed number of launches whose work scales with distinct parse states. At batch 512 we are 5.0 $\times$ and 8.6 $\times$ cheaper on schemas 0 and 2. Enabling any_order did not change this: its per-step cost is within noise of the default (1,742/3,294/3,382 against 1,846/3,156/3,370), so the fairness correction cost us nothing to make.

llguidance is a much stronger baseline than XGrammar, and it is flat. At batch 512 it costs 769–797 μ s whatever the schema, where we range from 348 to 3,781. Its Earley formulation does no vocabulary-indexed precomputation, so its cost tracks the batch and not the grammar. We beat it 2.3 $\times$ and 1.9 $\times$ on schemas 0 and 2 — and lose to it 4.8 $\times$ on schema 1, where our sweep is dominated by the number of distinct configurations the skewed batch reaches. A paper that compared only against XGrammar would have reported a 5–9 $\times$ win and missed this entirely.

Small batch is a loss. At batch 1 we are 46–50 μ s against 20–28: our floor is set by sweeping every live configuration’s groups whatever the batch. We do not claim a small-batch win, and a deployment that runs at batch 1 should not use this system.

Table 2. Coverage and compile time over 528 JSON-SchemaBench schemas, tokenizer object shared across schemas as a server would hold it. Source: exp_baselines_coverage, 2026-07-31.

engine	coverage	p50	p90	p99
engrain	95.3%	123.6 ms	1,489 ms	4,763 ms
XGrammar	100.0%	3.5 ms	116 ms	1,240 ms
llguidance	84.1%	1.1 ms	4.6 ms	20 ms

Our CUDA backend is also 1.16–1.32 $\times$ behind our own Triton implementation of the same algorithms on the hardest schema — a per-item throughput gap in the sweep, not load imbalance — which we report because an implementation that loses to its own reference has not finished.

6.3 Coverage and compile time across engines

A latency table over schemas everyone compiles hides the denominator: a narrow engine looks fast by declining hard cases. Table 2 measures that denominator over all 528 corpus schemas.

This is the axis on which we are worst and it deserves to be stated plainly. llguidance compiles 112 $\times$ faster than us at the median and 238 $\times$ faster at p99, because an Earley parser needs no vocabulary-indexed tables at all — it pays per step what we pay once. XGrammar compiles every schema in the corpus and is 35 $\times$ faster than us at the median. Our distribution also has an outlier we have not attributed: a single schema whose compile ran for roughly half an hour, far beyond the 4.8 s p99.

The compensation is coverage relative to llguidance, which refuses 84 of the 528: oneOf (31), dependencies (15), uniqueItems (9) and not (6) are unimplemented in its JSON Schema front end. Our 25 refusals are 12 the front end cannot lower, 10 past the production budget and 3 past the lexer budget. outlines_core is not in this table because its regex lowering could not be seeded into a live state on any of the three model-generated documents used for Table 1, and building its vocabulary-indexed DFA cost 33.8 s over 20 schemas against our 1.6 s.

The honest summary of Tables 1 and 2 is a design-space tradeoff rather than a victory: llguidance pays nothing to compile and a flat price per step; we pay a large and occasionally terrible price to compile, and a per-step price that is lower on two of three schemas and much worse on the third. What neither baseline can do at any price is be inside the decode graph.

Table 3. Cost of a batch drawn from n distinct schemas, median μ s, and the cost of mixing itself: the ratio of the mixed batch to the mean of the same schemas run alone at the same batch size. Source: `probe_mixed_cost`, 2026-07-31.

batch	n	engrain	XGrammar	ratio	mix costs us
32	1	82	166	2.01×	0.99×
	2	388	181	0.47×	5.00×
	4	401	398	0.99×	5.38×
	8	442	1,991	4.51×	5.50×
	16	394	1,086	2.76×	5.19×
512	1	114	1,930	16.89×	0.99×
	2	419	2,456	5.86×	3.79×
	4	430	6,604	15.37×	4.02×
	8	4,025	35,781	8.89×	33.17×
	16	4,052	44,963	11.10×	35.98×

6.4 Heterogeneous batches

The case the design exists for is a batch of different grammars, which is what continuous batching produces and what should hurt us: our fill deduplicates rows that share a grammar, a lexer state and a stack, and a mixture has fewer such rows to share, while our buffers are sized by maxima over the whole pool. XGrammar’s per-sequence host call is schema-agnostic, so mixing costs it nothing structurally.

Table 3 reports both the comparison and the control. Three findings, one of them against us:

Heterogeneity is a step, not a slope. At batch 32, one grammar costs 82 μ s and two cost 388; but sixteen also cost 394. The 5 $\times$ is paid once, when the pool stops being homogeneous, and then does not grow with the mixture. This is the property that matters for serving, where the mixture is never one.

We lose at two schemas and small batch. 0.47 $\times$ at batch 32 with two schemas is the worst cell in the table, and it is the direct consequence of the step above: we pay the full heterogeneity cost while XGrammar still has only 64 cheap host calls to make.

At batch 128 (omitted for space) the picture is the same, 1.70–15.50 $\times$. The absolute cost at 8–16 schemas and batch 512 is bad. 4 ms is 33–36 $\times$ what the same schemas cost run alone, against 0.82–1.04 $\times$ for XGrammar. We still win the comparison 8.9–11.1 $\times$ because their absolute cost is 36–45 ms, but the honest statement is that pool-wide ceilings — the replay window, the readings a group may have — are sized by the largest member and every sequence pays for it. This is the clearest target for future work.

6.5 Speculative decoding

A draft of k tokens must be checked against the grammar and the accepted prefix kept. This is the case where a host-side matcher stops being merely costly. XGrammar offers `traverse_draft_tree`, which walks the whole draft tree in one call and is close to flat in k ; comparing against its per-position path instead — as an earlier version of this work did — overstates the gap by roughly 46 $\times$ and we do not do so.

Charging every position a fill and an advance and the rollback too, we cost 102/219/361 μ s at batch 128 for $k = 1/4/8$ against 260/562/485, and 278/474/730 at batch 512 against 1,072/1,999/1,980 — 1.35–4.22 $\times$. We win at every k measured, but the trend is against us: our cost grows with k while theirs is roughly flat. Extrapolating, the advantage closes near $k \approx 16$. The structural point survives — our walk is one recorded graph replayed once, with rollback on device, and needs no synchronization per position — but the arithmetic advantage is finite and we say so.

6.6 The two strongest counter-arguments

Per-step numbers invite two objections, and both are stronger than any ratio we can quote. We measured them rather than argued with them.

“XGrammar overlaps its fill with the forward pass, so residency buys nothing.” This is the objection that once forced this project to withdraw a claim. We measure a real decode forward pass, each engine alone, and the two together on one stream, and charge each engine only the time it adds to the step. On forward passes of 6.6 / 9.4 / 22.1 ms at batch 32 / 128 / 512, we add 44 / 60 / 90 μ s and XGrammar adds 46 / 112 / 398. At batch 32 the objection holds — that is parity. It stops holding as the batch grows, because what overlaps is bounded by the forward pass and XGrammar’s cost is not: 4.42 $\times$ at batch 512.

“The host is idle anyway.” A host-side matcher is cheap when it has a core to run on. Serving hosts do not offer that guarantee: the same CPUs run detokenization, scheduling, request parsing and the API server. Sweeping 0/8/16/24 busy cores next to the fill at batch 128, our p50 and p99 are flat — 27.8 to 27.9 μ s and 51.0 to 56.7 — because the work is on the device. XGrammar’s median degrades mildly (406.5 to 444.7, 1.09 $\times$) but its p99 goes from 449.6 to 3,495.3 μ s, a 7.8 $\times$ tail blow-up. Constrained decoding is a tail-latency business, and this is the clearest measurement in the paper of what residency is for.

Table 4. Ablation on a three-schema batch with sequences at random document positions. “memo” compares the full memo against a single-slot one; at batch 1 that is degenerate, since one slot always serves one sequence. Source: exp_ablation.

batch	full	memo worth	capture worth	memo hit
1	49.8 μ s	1.00 $\times$ [†]	2.56 $\times$	100.0%
8	59.6 μ s	6.15 $\times$	2.34 $\times$	100.0%
32	408.6 μ s	1.13 $\times$	1.04 $\times$	93.8%
128	448.7 μ s	1.16 $\times$	1.04 $\times$	90.6%
512	3,980.4 μ s	1.00 $\times$	1.00 $\times$	86.1%

6.7 Ablation: what each mechanism is worth

Table 4 removes one mechanism at a time. Both knobs are set before the step is captured, which matters more than it sounds: our first attempt set them afterwards and reported that the memo was worth 1.00 $\times$ while hitting 90% of steps — the captured graph had the old scalar arguments baked in, so nothing had actually been disabled. An ablation of a graph-resident system has to be recorded, not configured.

Both pay in the same place and for the same reason: at small batch the step is dispatch-bound and mostly redundant, so capture is worth 2.3–2.6 $\times$ and the memo up to 6.2 $\times$; at batch 512 both are 1.00 $\times$ because the step is work-bound and the work is genuinely different per sequence. We include the negative half because a mechanism that helps only at batch 8 should be described that way.

The third ablation is the fill split (§3.2), and it is the one that justifies the paper’s implementation lesson: on a balanced batch the single fused kernel is fine, and on a skewed one it costs 9,883 μ s against 691 μ s. The regression is invisible to any benchmark that does not seed sequences apart.

6.8 Fused sampling

Measured in place at batch 512, against mask-then-sample: 7.73 $\times$ when every row is sparse, 0.95 $\times$ when every row is dense, 1.79 $\times$ for a shortlist that emits whichever of the allowed set and its complement is shorter, and 1.05 $\times$ on a ragged batch that is half dense — which is the measured steady state. A fixed-shape sync-free variant is 0.86 $\times$.

This is the result we most want to be different. Fused sampling is the cleanest consequence of residency — constraining makes sampling cheaper, which is impossible if the constraint is a host product — and on a homogeneous sparse batch it delivers 7.7 $\times$. But a con-

tinuously batched workload is about half dense rows, and there the advantage is parity.

We report the cause precisely because it is not in our engine. Two interfaces prevent the ragged case from paying: XGrammar’s `apply_token_bitmask_inplace` takes its row indices as a host `List[int]`, and a sampler’s output shape is its row count, so selecting a subset of rows requires knowing that count on the host. What is needed is a sampler that accepts a device-side row count. Until sampling APIs offer one, the fused-sampling benefit is available in principle and 5% in practice on a mixed batch.

6.9 Correctness, in two layers

Constrained decoding admits no approximation: one wrong bit either leaks an illegal token or removes a legal one, so learned or lossy mask representations are out of scope by construction. But “correct” names two different properties, and conflating them is how this literature reports numbers that cannot be acted on:

runtime exactness the device mask equals what the compiled grammar allows;

lowering fidelity the compiled grammar equals the schema.

The first is what residency depends on and we verify it exhaustively. The second is where every grammar-based system loses ground, and it is where we found — and fixed — a real defect in our own compiler.

Runtime exactness. Every device mask row is compared bit-for-bit against an independent CPU reference matcher built from the same tables, over four verifications: corpus (619 rows on model-generated documents), walk (4,800 rows on random walks, which reach states real documents do not), conflicted (778 rows on grammars with reduce/reduce conflicts, where forking is live), and mixed (1,092 rows on batches of several grammars, including a CUDA graph recorded on one assignment of grammars to sequences and replayed on a different one). All 7,289 rows match, zero failures. The graph-replay check is the one the residency claim rests on: a recorded step survives the batch composition changing underneath it, which is what continuous batching does every step. 99 unit tests also run under all three backends, and the differential backend compares the CUDA and Triton implementations on every call.

Lowering fidelity, and a metric that was measuring the wrong thing. The aggregate we had been report-

Table 5. Random-walk generation under each engine’s mask on the 194 schemas both engines compile, same seed, same 400-byte budget. “Before” and “after” are the compiler defect described below. Source: exp_soundness_split.

	completion	valid complete	aggregate
engrain, before	52.5%	70.0%	36.7%
engrain, after	50.5%	80.4%	40.6%
XGrammar	63.7%	94.6%	60.2%

ing — “56.0% of documents generated under our mask validate, against XGrammar’s 77.6%” — turns out to conflate two unrelated quantities, because a random walk that runs out of byte budget produces truncated JSON and was counted as a failure. Decomposing it (Table 5) separates completion (did the walk finish a document) from over-acceptance (given a complete document, does the schema accept it). Only the second is a property of the engine.

Attributing the gap to a keyword found a bug. Recording which JSON Schema keyword rejected each over-accepted document showed the failure was not diffuse: 219 of 243 over-acceptances were the single keyword required, against 8 for XGrammar. That concentration is what made the cause findable. It was not the precision level — forcing the most faithful lowering moved 181 of 194 schemas from Shadowed to Exact, cost 4× compile time and 2× tables, and left validity unchanged at 70.0%, which ruled out the hypothesis we started with.

The cause was the order-free object construction. To let properties arrive in any order while enforcing required, the compiler enumerates subsets of the required set, one rule per subset. At the full subset the rule picking the next property has no alternatives when the names are also closed (additionalProperties: false), and the code treated “no property may follow” as a construction failure, falling back to an object that does not enforce required at all. It is not a failure; it means the object must close. Minimally, one declared property, required, with additionalProperties: false accepted {}; with two properties it did not, which is why no unit test caught it.

Fixing it removes 78 of the 243 over-acceptances, eliminates the oneOf failures entirely, and moves validity from 70.0% to 80.4% (Table 5). We report the before and after because the methodology — attribute, minimize, fix, re-measure — is the contribution here, not the number.

Table 6. Resident table memory over 528 JSONSchemaBench schemas. Source: engrain_lab.rigor.cost, 2026-07-30.

	engrain	XGrammar	ratio
tables p50	1.41 MiB	52 KiB	27× worse
tables p99	37.5 MiB	—	700× worse
tables max	97.6 MiB	—	

What remains, and the honesty defect behind it. 141 required failures remain, and they have a different cause: the subset enumeration costs 2^n rules, so it is bounded at 4 required properties when the property names are open and 6 when they are closed. Past that the object widens. That is a defensible budget — the alternative, fixing the property order as XGrammar does, rejects valid permutations, which this system’s contract forbids — but it was being applied silently: 33 of the 34 corpus schemas whose required was dropped reported no approximation at all, because the approximation list was derived from the precision level rather than from what the lowering did. The engine now reports it in every case, which takes the silent count to zero. We consider a constrained decoder that relaxes a schema without saying so to be the more serious of the two defects, and we suspect the distinction between coverage, exactness, and declared exactness is under-reported across this literature.

6.10 The costs of residency

Residency is not free, and the honest accounting is the following three results. All are measured over 528 distinct JSONSchemaBench schemas.

Compile time (§6.3) is linear in the number of lexer states (slope 1.05, $r = 0.94$): there is no algorithmic blow-up, only the inherent $O(|V| \times \text{lexer states})$ cost of computing what every token does from every lexer state. In serving, schemas arrive with requests, so this is a stated failure and not a footnote.

Memory. 1.41 MiB at the median against a 52 KiB compiler cache. We looked for structural sharing and did not find much: whole-array sharing across schemas gives 1.0× (nothing is byte-equal), group sets are already interned, and interning reading lists saves 12%. The one lever with the right shape is building a lexer state’s reading tables on demand, the first time a parse reaches that state, since a real document visits only 1–4% of the states its grammar can reach. That would address compile time and memory with one mechanism, and it is the main piece of future work.

Exactness of what. We report bit-exactness against

our compiled grammar, which is weaker and more precise than bit-exactness against the schema; §6.9 measures the difference. We believe every system in this space owes that distinction.

7 Limitations

Stated as results, because the structural claim survives them and a reader deciding whether to deploy needs them. Batch 1 is a loss against both baselines: our floor is set by sweeping live configurations, not by the batch. llguidance beats us $4.8\times$ on one of three schemas at batch 512, and its cost is flat in the grammar where ours is not. Compile is $112\times$ slower than llguidance at the median and $35\times$ slower than XGrammar, with an unattributed half-hour outlier; lazy lexer residency is the plausible fix and is unimplemented. Tables are $27\text{--}700\times$ larger than a host matcher’s cache. We over-accept 19.6% of complete documents against XGrammar’s 5.4%, and 141 of the 153 remaining cases are required dropped past the subset budget. Fused sampling is $1.05\times$ on a ragged batch, not the $7.7\times$ a homogeneous one suggests. Heterogeneous pools of 8–16 schemas cost us $33\text{--}36\times$ what those schemas cost alone. The memo and graph capture pay only below batch 32. One GPU: every launch shape, memo size and chunk count was fitted on an A100. No end-to-end throughput claim: grammar work is a few percent of a decode step and a vLLM A/B at batch 256 ranged from 4,523 to 13,325 tokens per second across runs, which is too noisy to attribute.

8 Related Work

Host-side constrained decoding. Outlines (Willard & Louf, 2023) indexes a regular-language DFA against the vocabulary; SynCode (Ugare et al., 2025) and grammar-aligned decoding (Park et al., 2024) extend to context-free grammars; XGrammar (Dong et al., 2025) makes the pushdown automaton practical with adaptive token masks and is the deployed baseline; llguidance and Domino (Beurer-Kellner et al., 2024) attack the same overhead with better host algorithms and speculation. llguidance is the strongest of these in our measurements and the one a reader should compare us against: its Earley formulation needs no vocabulary-indexed tables, so it compiles in milliseconds and its per-step cost is flat in the grammar (§6.2). All compute the mask on the CPU, which is the property this paper is about.

GPU-side work. Pre3 (Chen et al., 2025) and PSC (Li et al., 2026) precompute deterministic pushdown structure to make the host step cheaper or to

classify parser stacks; Gram2Token (Hua et al., 2026) moves the token-to-terminal bridge toward the device. These reduce the cost of the host step or move part of it; to our knowledge none keeps the parser stack itself on the device across steps, which is what makes graph capture and sampler fusion possible.

Regular-language lowerings. Outlines (Willard & Louf, 2023) and outlines_core lower a JSON Schema to a regular expression and index a DFA against the vocabulary. The lowering is an under-approximation: the emitted regex fixes object property order, so a document whose properties arrive in a different order than declared is rejected although the schema permits it. XGrammar’s default shares this restriction but can be configured out of it (§5.1); a regex cannot.

Automata and tokenizers. The tokenizer-grammar impedance mismatch is treated by (Koo et al., 2024) and (Park et al., 2025); CRANE (Banerjee et al., 2025) studies the expressiveness cost of constraining. Our token-group quotient is a device-oriented instance of the same idea. CUDA graph capture of the decode loop is standard in vLLM and SGLang (Zheng et al., 2024); our contribution is to make the grammar a participant in it.

9 Conclusion

Constrained decoding has been treated as a host-side algorithms problem, and by that measure it is nearly solved. We argued that the interesting question is where the parser’s state lives, because a decode step recorded as a CUDA graph can only contain device work. Engrain keeps an LALR(1) parser — lexer state, stack, and conflict forks — resident on the GPU, which makes the constraint capturable, fusable with the sampler, and advanceable through a speculative draft without a host round trip. It adds $90\mu\text{s}$ to an overlapped step where a host matcher adds 398, holds its tail flat under CPU contention where a host matcher’s p99 rises $7.8\times$, and is bit-exact over 7,289 verified rows. It also compiles $112\times$ slower than llguidance, holds $27\times$ more memory, loses below batch 32, and loses $4.8\times$ on one schema of three. We believe the structural claim is worth those prices, and we have tried to report them precisely enough that a reader can disagree.

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