

TA-MPQ: Structured Exact-Budget Mixed Precision for Task-Aware LLM Quantization

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Motivation & Problem

Extreme quantization (uniform INT4 footprint) **may be needed** for local LLM inference under tight memory. At INT4, every bit counts — but uniform allocation wastes bits on insensitive layers and degrades quality on sensitive ones.

- Reallocate precision across groups while staying within the **uniform INT4 footprint**
- Different tasks value different layers — the best policy is workload-aware

Uniform INT4



Mixed (TA-MPQ)



Same total budget - different allocation

Core Idea

We profile each linear group with **TAQ-KL-Lite**: inject simulated quantization noise at the group's output and measure KL divergence against the BF16 baseline at INT2/INT4/INT8. For each group we score a *hypothetical INT4→INT8 promotion* by sensitivity benefit / size increase (i.e. benefit / (4 × param_count) — value per bit of promotion cost). Ranking by this score collapses a **permutation problem** (which order to promote in) into a **combination problem** (which top-*k* of the ranked list to promote), and gives us an **exact-budget policy frontier**:

- High-sensitivity groups** → promoted to **INT8**
- Low-value large groups** → demoted to **INT2** to pay for the INT8 cost
- Remaining groups** → stay at **INT4**

Every candidate stays within the uniform INT4 raw weight footprint. Feasible policies form a **discrete combinatorial space**.

Per-group sensitivity profiler (TAQ-KL-Lite)

Inject simulated quant noise at each group → KL vs BF16 logits

Rank linear components by benchmark sensitivity
Normalize by true component size

Assign precision by sensitivity rank

INT8

Top-sensitive

INT4

Remaining

INT2

Budget offset

Exact budget constraint enforced

Total raw weight footprint = uniform INT4 size

Structured Policy Frontier

Spectrum from max-INT8 (INT2 offsets the budget) → uniform INT4

Why Not Evolutionary Search?

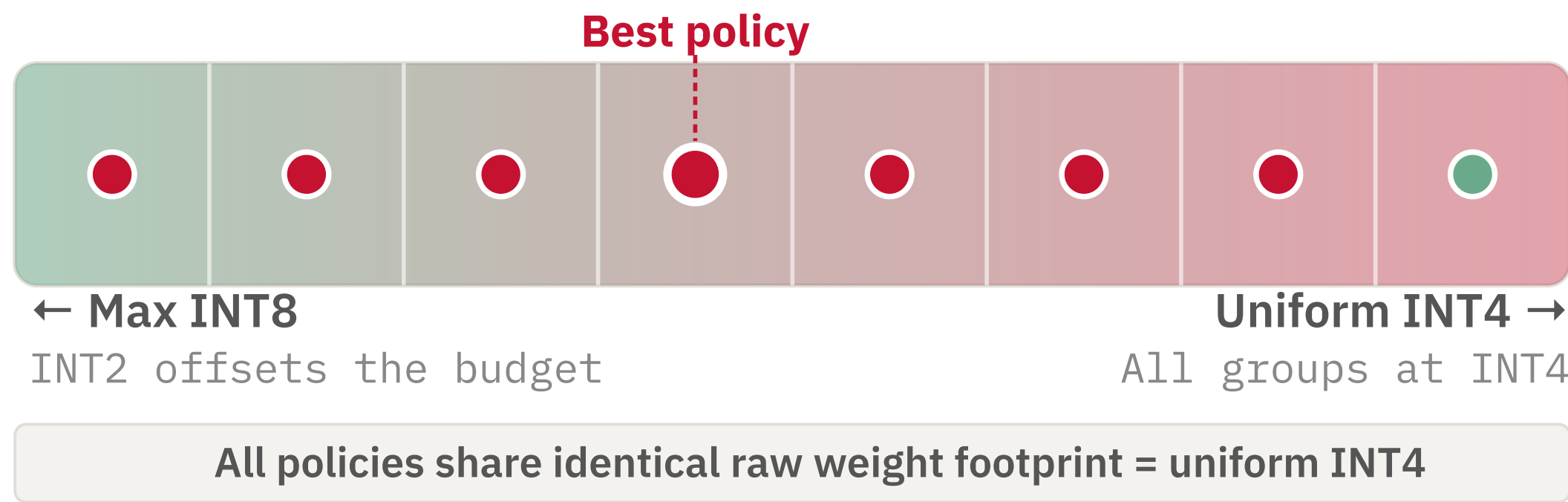
We initially looked at **evolutionary search** — bit allocation under a budget is a search in a discrete combinatorial space, the canonical setting for EAs. Two issues broke it:

- Budget violations break inheritance.** Crossover and single-group mutations both routinely produce over-budget children. The repair step rewrites so many assignments that the child no longer inherits parent structure — eliminating EA's core advantage.
- Cost per evaluation is high.** Each candidate is a real PTQ artifact + benchmark run; EA-scale populations aren't affordable here.

A ranking-based greedy frontier sidesteps both — collapsing the combinatorial space into a 1D coarse-to-fine sweep with predictable cost.

Policy Frontier

Each point on the frontier is an **exact-budget policy** at the uniform INT4 footprint. As we promote more groups to INT8, we must demote others to INT2 to stay within the INT4 budget — spanning a full spectrum. Adjacent policies tend to have similar benchmark performance, so the space is discrete but behaves like a **nearly continuous function** — justifying a coarse-to-fine search where a good sector reliably contains a good policy.



Structured Exact-Budget Coarse-to-Fine Search

Round 1 — Coarse

S1 S2 **S3*** S4 S5 S6 S7 S8

- 8 evenly spaced frontier sectors
- 1 representative policy per sector
- Select the best sector
- Ties → prefer higher INT4 fraction

Round 2 — Fine

P1 **P2*** P3 P4

- 4 evenly spaced policies inside winning sector
- Evaluate all 4
- Select the best policy

Total search cost: **12 PTQ evals** (8 coarse + 4 fine; each eval is a real quantized model)

Experimental Setup

MODEL

Qwen3.5-9B

BIT SPACE

INT2 INT4 INT8

ALLOCATION GRANULARITY

One bit-width per linear component within each transformer block
e.g. q/k/v/o, gate/up/down — ~290 quantizable components for Qwen3.5-9B

BUDGET

Raw weight footprint = uniform INT4

BASELINES

BF16 — unquantized reference

Uniform INT8 — higher-precision quantized baseline via the same backend

Uniform INT4 — every linear group at INT4 via llmcompressor.oneshot (RTN, W4A16, group-size 128, symmetric)

Mixed (TA-MPQ) is built with the same quantization backend, so INT4-vs-Mixed comparisons isolate the allocation policy.

Why no GPTQ / AWQ? Layering weight-refinement on top of RTN would perturb the per-group sensitivity signal that drives allocation, confounding the variable we want to measure. We isolate *bit allocation* here and leave the combination for future work.

PROMPTING · PER BENCHMARK

MMLU-coding: simple_evals CoT

HumanEval / *: official_evalplus (no CoT)

BigCodeBench-H: official_bigcodebench (no CoT)

MATH-500: simple_evals_nonthinking

All runs use greedy decoding

EVAL SPLIT

Sensitivity calibration: 64 prompts from first 300 (MMLU-coding) / q301-400 (MATH-500)

Coarse search: 25 Qs from first 300

Fine search: 50 Qs from first 300 (disjoint from coarse)

Final eval: held-out last 100

Held-out final eval prevents look-ahead bias from sensitivity profiling and search

SEARCH → EVALUATION

SEARCHED ON

MATH-500 max=4096

MATH-500 max=20000

MMLU-coding

Produces one math policy + one code policy

EVALUATED ON

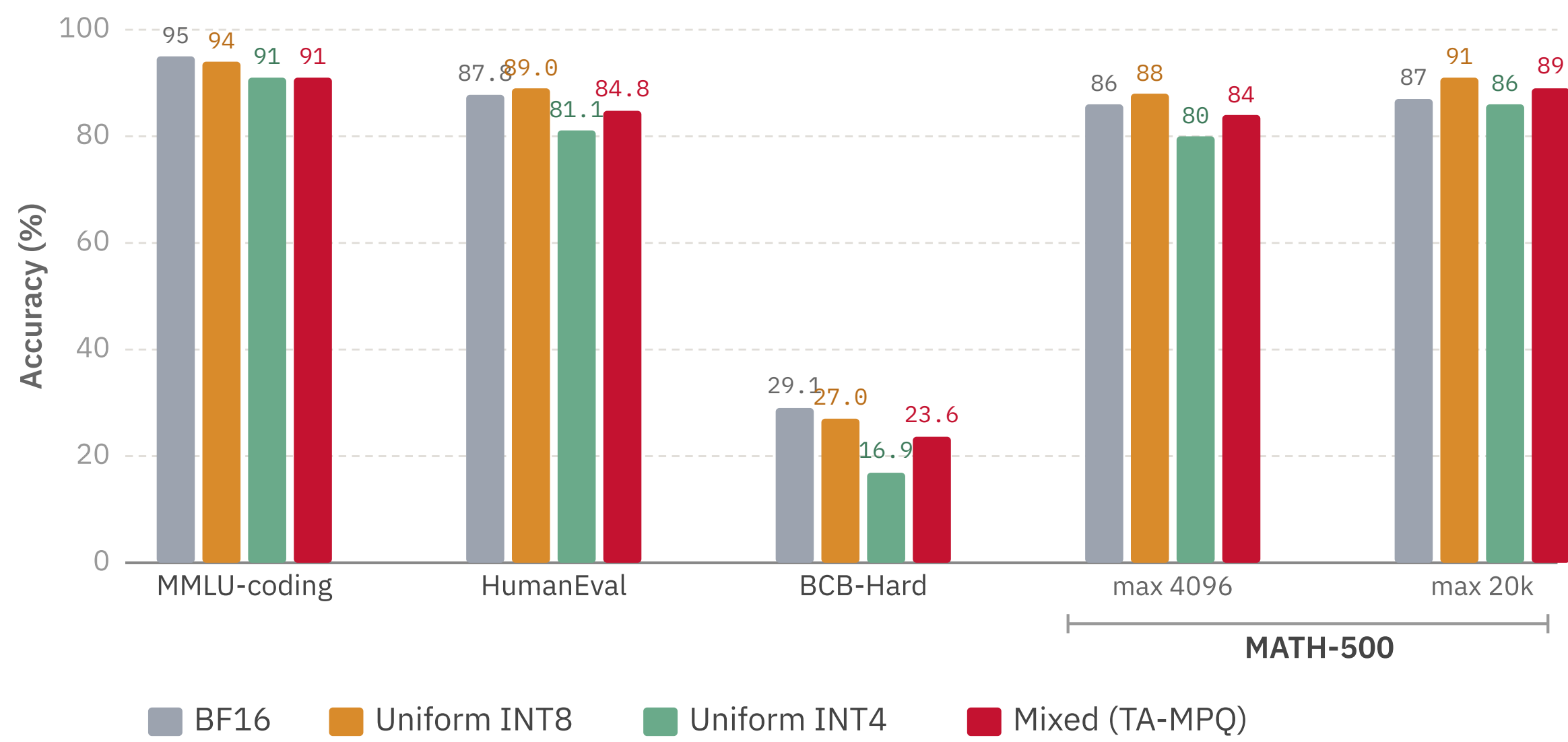
Math policy → MATH-500 @4096, @20000

Code policy → MMLU-coding, HumanEval, HumanEval+, BigCodeBench-Hard

Cross-benchmark transfer: the code policy was searched *only* on MMLU-coding, then evaluated on HumanEval, HumanEval+, and BigCodeBench-Hard — testing whether coding skill preserved by one search transfers across coding benchmarks.

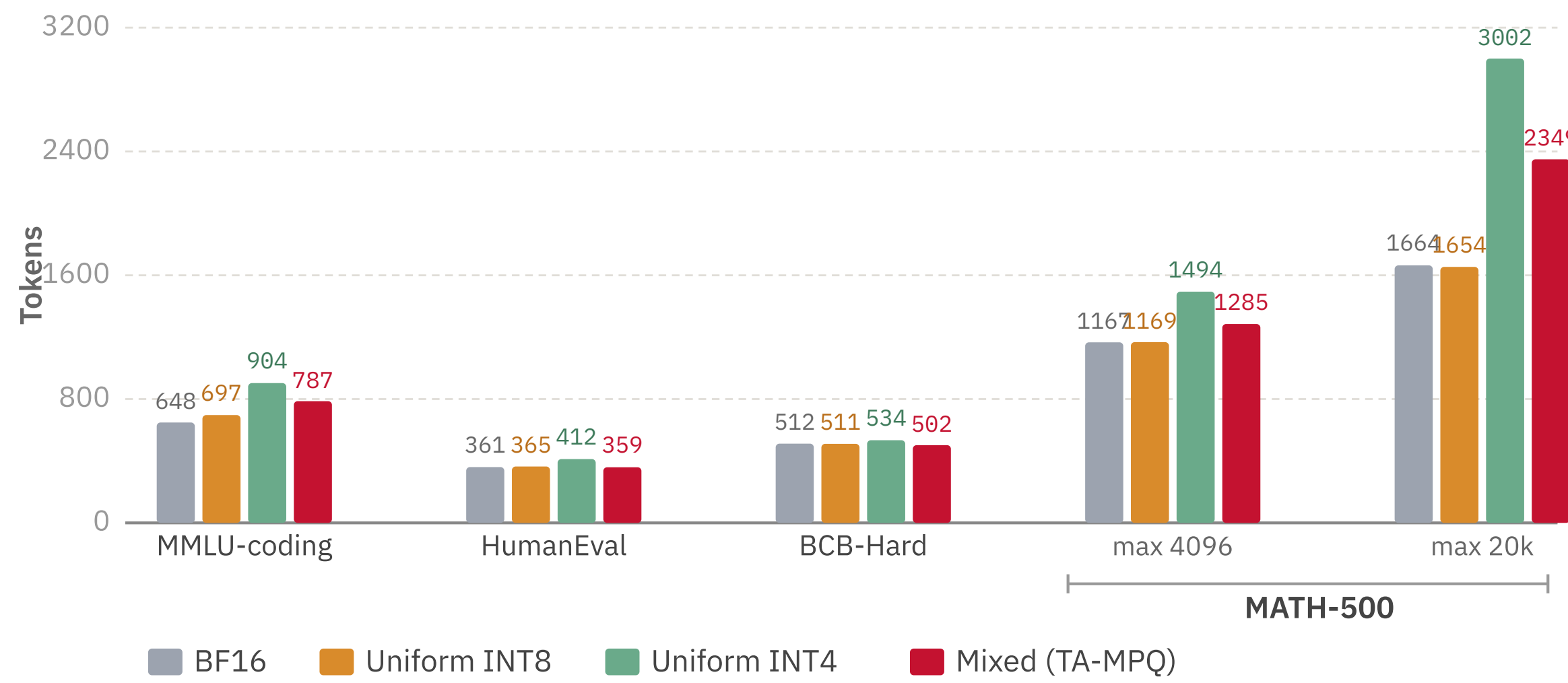
Results & Interpretation

ACCURACY BY BENCHMARKS WE TESTED



Observation. Mixed mainly improves over uniform INT4, while uniform INT8 remains the stronger higher-precision baseline on MATH-500.

AVG TOKEN USAGE BY BENCHMARKS WE TESTED



Observation. Mixed uses fewer tokens than uniform INT4 on every benchmark; INT8 is more token-efficient on MATH-500, consistent with its larger precision budget.

Limitations & Future Work

CURRENT LIMITATIONS

- Benchmark sizes are modest; small differences should be interpreted carefully
- We use llmcompressor.oneshot rather than an optimized INT4 serving stack — so **token usage and accuracy** are more trustworthy comparison points than raw latency

POTENTIAL FUTURE WORK

- Combine TA-MPQ allocation with **GPTQ / AWQ** weight refinement — test whether allocation gains stack with sensitivity tuning
- Larger model families and longer experiments
- Layer-level vs. component-level granularity comparison
- Optimize directly for token usage, not only accuracy
- Controlled cross-task experiments to test true task specificity