# Fine-tuning vs. Model Size vs. Parameter-Efficient Tuning (LoRA): A Compact Experimental Report on Efficacy, Efficiency, and Reasoning Control

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## 1 Introduction

We evaluate the trade-offs between **full fine-tuning** (NoPeft), **LoRA-**based tuning with different ranks, and **base model size** using Qwen3-0.6B and Qwen3-1.7B on three task families: ARC (multiple-choice), OpenMath (numeric reasoning; lower is better), and SQuAD v2 (extractive QA). Additionally, we consider the model's "**reasoning**" **mode** (a run-time behavior that may or may not be engaged depending on the generation configuration). In these runs, *reasoning was not locked*, which can inject variance into both latency and accuracy. This report answers practical questions about whether, when, and how to fine-tune; how LoRA rank matters; how results compare to a larger base model; and how to set reasoning going forward.

#### Key questions.

- Q1: Is fine-tuning worth it in efficacy and efficiency?
- Q2: How does a fine-tuned 0.6B compare to a larger 1.7B base?
- Q3: If VRAM is abundant, is LoRA still worth using?
- Q4: Does LoRA rank materially affect outcomes?
- Q5: Partial vs. full tuning: LoRA vs. NoPeft?
- **Q6**: Cross-task transfer effects?
- Q7: If VRAM forces LoRA, is fine-tuning still worth it?
- Q8: What should we do with *reasoning* in future experiments?

## 2 Experimental Setup

**Models.** Qwen3-0.6B (fine-tuned on: ARC, OpenMath, SQuAD; with NoPeft and LoRA ranks {32, 64, 256, 512, 1024}), Qwen3-0.6B base, Qwen3-1.7B base.

**Tasks & metrics.** ARC: macro-F1 (higher is better). OpenMathInstruct-2: average absolute difference (lower is better). SQuAD v2: F1 (higher is better). We also record mean latency (seconds) per task.

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**Reasoning.** No explicit on/off control was enforced during these runs, so the model may have engaged/disengaged internal reasoning opportunistically. We treat this as a confound we will control in follow-up (Sec. ??).

#### 3 Full Results Table

*Notes:* "Math AbsDiff $\downarrow$ " is lower=better. Latencies are seconds. "Train Dataset" is the fine-tuning source ("\_base" for none).

Table 1: Full results across tasks. Lower is better for Math AbsDiff. *Notes:* Latency in seconds. "Train DS" is the fine-tuning source ("\_base" = none).

	ARC F1	ARC Lat (s)	Math AbsDiff $\downarrow$	Math Lat (s)	SQuAD F1	SQuAD Lat (s)	Train DS
Qwen3-0.6B-arc_SFT_None_Lora1024	0.4921	0.1557	22,871	0.4374	8.59	0.1939	arc
Qwen3-0.6B-arc_SFT_None_Lora512	0.4861	0.1570	22,871	0.4312	8.59	0.1955	arc
Qwen3-0.6B-arc_SFT_None_Lora256	0.4921	0.1549	22,871	0.4191	8.59	0.1948	arc
Qwen3-0.6B-arc_SFT_None_Lora64	0.4937	0.1601	22,871	0.1811	8.09	0.1952	arc
Qwen3-0.6B-arc_SFT_None_Lora32	0.4880	0.1595	22,871	0.4439	8.59	0.1958	arc
Qwen3-0.6B-arc_SFT_NoPeft_NoQuant	0.4905	0.0803	23,108	0.2137	18.89	0.2003	arc
Qwen3-0.6B-openmath_SFT_None_Lora1024	0.4990	0.9257	23,919	1.5384	8.48	0.2091	openmath
Qwen3-0.6B-openmath_SFT_None_Lora256	0.5031	0.8982	23,655	1.5016	8.48	0.1934	openmath
Qwen3-0.6B-openmath_SFT_None_Lora32	0.5095	0.8702	23,919	1.5776	8.48	0.1963	openmath
$Qwen 3-0.6 B-open math\_SFT\_NoPeft\_NoQuant$	0.5171	0.0605	16,540	0.0482	7.40	0.2439	openmath
Qwen3-0.6B-squad_SFT_None_Lora1024	0.5024	0.3178	23,647	2.1285	9.59	0.1951	squad
Qwen3-0.6B-squad_SFT_None_Lora256	0.5024	0.3116	23,647	2.0291	9.59	0.1908	squad
Qwen3-0.6B-squad_SFT_None_Lora32	0.5024	0.3095	23,523	1.9676	9.59	0.1950	squad
Qwen3-0.6B-squad_SFT_NoPeft_NoQuant	0.4542	0.1903	22,997	0.2203	27.95	0.2202	squad
Qwen3-0.6B_base	0.4932	1.1397	24,834	6.0139	10.07	0.2274	_base
Qwen3-1.7B_base	0.7986	3.4025	742	12.5197	30.36	0.2837	_base

## 4 Results by Question & Interpretation

#### Q1. Is fine-tuning worth it (efficacy & efficiency)?

Yes, when aligned to the target task, fine-tuning yields large quality gains and often lower latency.

- OpenMath SFT (NoPeft): Math abs diff improves by 33.4% vs 0.6B\_base; ARC macro-F1 rises +4.8%; SQuAD F1 drops -26.5%. Latency massively drops on ARC (-94.7%) and Math (-99.2%), small increase on SQuAD (+7.3%).
- SQuAD SFT (NoPeft): SQuAD F1 jumps +177.6%; ARC macro-F1 dips -7.9%; Math improves mildly (+7.4% abs-diff reduction). Latency generally improves (ARC -83.3%, Math -96.3%, SQuAD -3.2%).

Why? Full-task alignment amplifies the relevant capabilities and stabilizes decoding behavior; our pipeline also appears to run tuned checkpoints more efficiently.

#### Q2. Fine-tuned 0.6B vs. larger 1.7B base?

The 1.7B base dominates on quality but is slower. ARC macro-F1 +61.9%, Math abs diff  $\sim 97\%$  better, and SQuAD F1 +201.5% vs  $0.6B_{\rm base}$ . Latency worsens markedly (ARC +198.5%, Math +108.2%, SQuAD +24.8%). If latency/throughput matters,  $0.6B_{\rm base}$  targeted SFT is the speed/price sweet spot.

#### Q3. If VRAM is not a problem, should we still use LoRA?

No. Prefer full fine-tuning. In these runs, NoPeft is both more accurate and often faster than LoRA (Table 2). The only place where NoPeft is slightly slower is SQuAD (+0.029 s), but it delivers a +18.36 absolute F1 jump over the best LoRA.

Table 2: Best LoRA vs. NoPeft by task.

Task	Best LoRA model	${\bf Best\ LoRA\ score}$	Best LoRA lat $(s)$	NoPeft model	No Peft score	NoPeft lat (s)
ARC	Qwen3-0.6B-arc_SFT_None_Lora64	0.4937	0.1601	Qwen3-0.6B-arc_SFT_NoPeft_NoQuant	0.4905	
OpenMath (abs diff $\downarrow$ )	Qwen3-0.6B-openmath_SFT_None_Lora256	23,655	1.5016	Qwen3-0.6B-openmath_SFT_NoPeft_NoQuant	16,540	0.0482
SQuAD	Qwen3-0.6B-squad_SFT_None_Lora1024	9.59	0.1951	Qwen3-0.6B-squad_SFT_NoPeft_NoQuant	27.95	0.2202

### Q4. Does LoRA rank matter?

Little to no monotonic benefit from increasing rank. Correlation between rank and score (LoRA-only subsets): ARC F1:  $\rho = 0.021$ ; OpenMath abs diff:  $\rho = 0.301$  (higher rank slightly worse); SQuAD F1: constant across ranks (no signal). Rank vs. latency has weak-to-moderate correlations (e.g., ARC  $\rho = -0.646$  suggests slightly lower latency at higher ranks, but absolute differences are tiny).

Table 3: Correlation between LoRA rank and performance/latency (LoRA-only).

Task	Corr(rank, score)	Corr(rank, latency)
ARC (F1)	0.021	-0.646
OpenMath (AbsDiff↓)	0.301	-0.233
SQuAD (F1)	N/A	0.321

Why might rank not matter much? With limited data or strongly structured tasks, the low-rank subspace often captures the critical adaptations; beyond a point, extra capacity (higher rank) faces diminishing returns and optimization noise. Also, our decoding and "reasoning" variability likely masks small rank effects.

#### Q5. LoRA (partial) vs. NoPeft (full) training?

Full fine-tuning wins decisively. OpenMath: NoPeft improves error by 7,115 absolute over best LoRA and is  $\sim 1.45$  s faster. SQuAD: NoPeft improves F1 by +18.36 with only +0.029 s latency penalty. ARC: NoPeft is  $\sim 2 \times$  faster than best LoRA, with essentially tied F1.

#### Q6. Cross-task transfer?

Positive and negative transfer exist; pick your anchors carefully.

- OpenMath SFT (NoPeft)  $\rightarrow$  ARC: +4.8% (helpful), SQuAD: -26.5% (harmful).
- SQuAD SFT (NoPeft)  $\rightarrow$  ARC: -7.9% (harmful), Math: +7.4% (helpful).
- ARC SFT (NoPeft)  $\rightarrow$  SQuAD: +87.6% (surprisingly helpful), Math: +7.0%; ARC itself: -0.5% (negligible).

Interpretation. Extractive QA and numeric reasoning compete for capacity in different ways; tuning to one can suppress behaviors useful to the other. ARC SFT (full) seems to improve general reading/selection that transfers to SQuAD, while OpenMath SFT strengthens procedural reasoning that can conflict with extractive behavior.

#### Q7. If VRAM forces LoRA, is it still worth it?

Yes, but temper expectations. OpenMath LoRA-256 reduces error by 4.8% vs 0.6B-base (useful), but SQuAD LoRA variants lose  $\sim 4.8\%$  F1 vs 0.6B-base, and ARC LoRA gains are marginal (+0.1%). Recommendation: When constrained, LoRA  $\approx 256$  is a good default; otherwise prefer NoPeft.

## 5 Limitations

Reasoning mode was uncontrolled (confound). Single-seed/shot artifacts may exist. Latency reflects this pipeline/hardware; other stacks may differ. No calibration/temperature sweeps are reported here.

# 6 Conclusions & Takeaways

- (1) Full fine-tuning beats LoRA on both accuracy and, in these runs, speed.
- (2) A larger base model is best on accuracy but slower; 0.6B+SFT is the speed/value sweet spot.
- (3) LoRA rank has weak, non-monotonic effects; use  $\sim 256$  by default when constrained.