

Controlled Comparative Study of LLM Planning

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Abstract

We unify two prior student projects on LLM-based PDDL planning into a single controlled comparative study and run it on the Leonardo supercomputer (CINECA). The experiment grew incrementally on both axes: a 3-model core (Llama-3.1-8B, Qwen2.5-32B, Llama-3.3-70B) extended to 5 models with the addition of QwQ-32B and Mistral-Small-24B; and 3 complex domains (blocksworld, citycar, tetris) extended to 6 with three simple short-plan domains (basic_move, visit-all, satellite) that serve as a difficulty floor. The resulting 60 (model, domain, condition) cells run 10–20 instances each with up to 4 iterations of validator-guided feedback. Headline findings: (i) chain-of-thought is task-class-dependent — hurting on 13 of 30 (model, domain) pairs and helping on 9; (ii) reasoning post-training, as instantiated by QwQ-32B, is a *net negative* for PDDL planning (−16.4 pp vs. its Qwen2.5-32B base), the largest single effect we measured; (iii) simple domains are mostly solved while complex domains collapse to $\leq 9.5\%$ solve rate, with the natural breakpoint at the ~ 8 -action plan-length mark. The full pipeline (notebook, SLURM scripts, raw CSVs) is reproducible end-to-end.

1 Methodology

Experimental matrix. We evaluate 5 models $\times$ 6 domains $\times$ 2 prompting conditions = 60 cells, with 10 problem instances per cell on the simple-tier domains and 20 per cell on the complex tier (871 executed instances in total). All planning problems use the PDDL formal-planning language [1], and all generated plans are checked by an external classical validator — the *LLM-Modulo* architecture recommended by Kambhampati et al. [2], in which the LLM proposes plans and a sound external module accepts or rejects them. The matrix was rolled out incrementally: a 3-model core slate (Llama-3.1-8B, Qwen2.5-32B, Llama-3.3-70B) on three complex domains (**blocksworld**, **citycar**, **tetris**) was first executed to validate the design, then extended in two waves: two more models (QwQ-32B for a reasoning-post-training ablation, Mistral-Small-24B for a third-family cross-check), then three simple short-plan domains (**basic_move**, **visit-all**, **satellite**) that serve as a difficulty floor and pipeline check. The design commitment is that the only thing varying between two cells is the axis under study (model, domain, or prompting condition); everything else is controlled by a single `config.yml` loaded once per job.

Models. The five-model slate spans three families and roughly one order of magnitude in parameter count: Meta (Llama-3.1-8B in bf16, Llama-3.3-70B in 4-bit NF4), Alibaba (Qwen2.5-32B and QwQ-32B, both bf16), and Mistral (Mistral-Small-24B, bf16). QwQ-32B is the same base architecture as Qwen2.5-32B with reasoning post-training added, isolating the post-training axis. Llama-3.3-70B was loaded in 4-bit NF4 (**bitsandbytes**) to fit on 2 $\times$ A100-64GB; the quantization confound is discussed in Section 5.

Prompts. The two source projects each shipped a monolithic per-domain prompt; we replaced this with a three-file module under `src/prompts/`: `shell.py` (system prompt, chain-of-thought

scaffold, validation-feedback template), `descriptions.py` (one verbatim natural-language description per active domain), and `compose.py` (the *model-agnostic* `build_problem_prompt(domain, condition, pddl_domain, pddl_problem)` entry point). Because the composer takes no model argument, byte-identity of prompts across models is a structural property rather than a run-time invariant. The two prompting conditions differ only in the `cot` scaffold prepended to the description.

Generation configuration. All cells use the same sampling configuration: `temperature=0.1`, `top_p=0.95`, `top_k=10`, `seed=42`, `max_new_tokens=8192` for the bf16 models and 16384 for QwQ-32B (whose long `<think>` traces, characteristic of zero-shot CoT-style reasoning [5], fill the smaller budget; see Section 5). At job start, the generation configuration is echoed to stdout as a canonical JSON line; `grep`-ing the line across all stdout files gives a post-hoc, byte-exact audit of generation-config uniformity.

Iteration policy. Each instance gets up to four attempts under a stop-on-success policy inspired by self-refinement work [6]: prompt the model, write the iteration’s plan to disk, run VAL with the verbose flag, parse VAL’s output into a metrics row, and break out of the loop on first valid plan. If all four attempts fail, the final plan file records `first_valid_iter = null`. Every iteration is logged before the validity check, so failed attempts are preserved for iteration-gain analysis. The price of stopping early is a well-understood selection bias: iterations 2–4 contain only instances that failed earlier, so per-iteration aggregates across cells are not directly comparable without conditioning on “reached iter k ”. Cumulative-solve curves (Figure 3) avoid this by indexing on per-instance first-valid iteration instead.

Validator and metrics. Plans are validated with the KCL-Planning VAL toolkit (verbose mode); a thin wrapper in `src/utils/validator.py` returns `(is_valid, raw_stdout)`, and `src/utils/metrics_extractor.py` parses VAL’s stdout into the schema `(plan_text, plan_len, solves_problem, valid_action_percent, consecutive_valid_steps, logical_violations, wallclock_s, prompt_tokens, completion_tokens)`. A single validator and a single parser, called from a single point in the iteration loop, provide one source of truth for every metric in Section 3.

Ground-truth difficulty. For four of the six domains we computed an optimal-or-near-optimal plan length per instance with the classical `pyperplan` [13] planner (`A*+hff` for `blocksworld`; BFS for `basic_move` and `visit-all`; hand-curated reference from Fast Downward for `satellite`, which uses `:equality` that `pyperplan` cannot parse). The original PDDL instances follow the IPC benchmark conventions and are sourced from the public `potassco/pddl-instances` collection [14]. `citycar` and `tetris` use `:functions` (numeric fluents) and have no ground-truth column. The reference data lives in `src/data/<domain>/REFERENCE_PLANS.csv` and is loaded by the analysis notebook to produce Figures ?? and 6.

Reproducibility. The full experimental log (every per-iteration row, every plan, every SLURM stdout) lives under `src/results-final/`. Every figure and table in the next section is regenerated end-to-end by `notebooks/results_analysis.ipynb` from those CSVs; the SLURM entry script `scripts/slurm/run.sh` is parametric over `(MODEL, DOMAIN, CONDITION)` and enforces the single-config-source-of-truth invariant.

2 Related work

Most of the academic literature on LLM-based planning falls into two camps: (a) position and survey work that argues LLMs are weak as *stand-alone* planners but useful as proposers inside

an LLM-Modulo loop with an external solver checking each step [2, 3, 4]; and (b) system papers that integrate an LLM with a world model, search procedure, or constraint solver to handle long-horizon planning — e.g. RAP, LLM-Planner, PRC3S [7, 8, 9]. Our setup falls in the first camp: the LLM proposes plans, the classical VAL [12] validator accepts or rejects, and we iterate at most four times.

This study merges and extends two prior 2024/25 student projects at Università di Bologna that share that same architecture (LLM planner + VAL validator + iterative-feedback loop), but neither produced a unified cross-model, cross-domain picture. **Project A** [10] (Merola, Singh & Dardouri) evaluated a single model (Llama-3.3-70B) across a wide PDDL domain suite; we inherit its verbose VAL metrics extractor (`run_val_verbose/parse_val_output`) into `src/utils/metrics_extractor.py` and a 20-instance subset of its blocksworld pool (mapping in `src/data/blocksworld/INSTANCE_MAP.csv`). Three further Project A domains (`basic_move`, `visit-all`, `satellite`) provide our simple tier; seven remain dormant for follow-up work. Project A’s plan-success-confidence *meta-networks* are not retained — our analysis is metric-based. **Project B** [11] (D’Ascenzo & Gentili) compared four models (LLaMA3-8B, Phi4-14B, Gemma3-27B, Kimi-Dev-72B) on `city_car` and `tetris` with a modular HPC framework; we inherit its pipeline skeleton (`model_manager`, `pddl_processor`, `file_manager`, SLURM entrypoints) and the `city_car` / `tetris` PDDL files unmodified.

The novel contributions of this work over either source project are threefold. (i) *Prompt unification*: both prior repos shipped monolithic per-domain prompts with model-specific tweaks; we factor the prompt into a model-agnostic `compose.build_problem_prompt` so byte-identity across the five models is structural rather than runtime-checked. (ii) *Wider but controlled matrix*: Project A varied domains at fixed model, Project B varied models at fixed (small) domain set; we vary both with a $5 \times 6 \times 2$ matrix that keeps every cell comparable. (iii) *Two ablations the prior work could not run*: the QwQ-32B vs. Qwen2.5-32B reasoning post-training comparison (Section 3.4) and the cross-domain classical-planner difficulty calibration (Section 3.5). Where our study overlaps with the prior work — Llama-3.3-70B on blocksworld, mid-class models on `city_car` / `tetris` — our absolute solve rates land in the same neighbourhood as the prior reports once per-model prompt tuning is removed; the model-capability *ranking* is therefore robust to prompt choice, the *absolute* numbers are not.

3 Results

The 60-cell run produced 241 full solves out of 871 executed instances (27.7% pooled solve rate), with strong domain-tier stratification (Section 3.1), a non-monotone chain-of-thought effect (3.2), a clean intra-family scaling lift on most domains (3.3), and a striking single-direction effect from reasoning post-training (3.4). The full per-cell table appears in the analysis notebook; this section walks through the five plots that carry the headline findings.

3.1 Domain-tier stratification

Table 1 reports the pooled solve rate and mean per-instance maximum `valid_action_%` per domain. Simple-tier domains (`basic_move`, `visit-all`, `satellite`) cluster above 74% partial validity; complex-tier domains (blocksworld, `citycar`, `tetris`) fall below 32%. The natural breakpoint is between `satellite` (75% vap, 47% solve rate) and blocksworld (32% vap, 9.5%). The calibration is consistent with the planner-derived reference plan lengths — simple domains have mean optimal plans 4.2–9.8 actions; blocksworld reaches 26 — suggesting an effective ceiling around the ~8-action mark for pure-token planning under our prompting and iteration setup.

The granular picture (Figure 2) is mean per-instance maximum partial validity. This view distinguishes models even where the binary solve rate is zero: `qwen25/citycar/baseline` reaches 45% partial validity (almost-right plans) without ever hitting 100%, whereas `llama33/tetris/baseline`

domain	solve rate	mean max vap
basic_move	89.0%	93.2%
visit-all	85.0%	92.8%
satellite	47.0%	74.8%
blocksworld	9.5%	31.9%
citycar	0.5%	17.5%
tetris	0.0%	13.6%

Table 1: Domain difficulty pooled across all 5 models and both conditions.

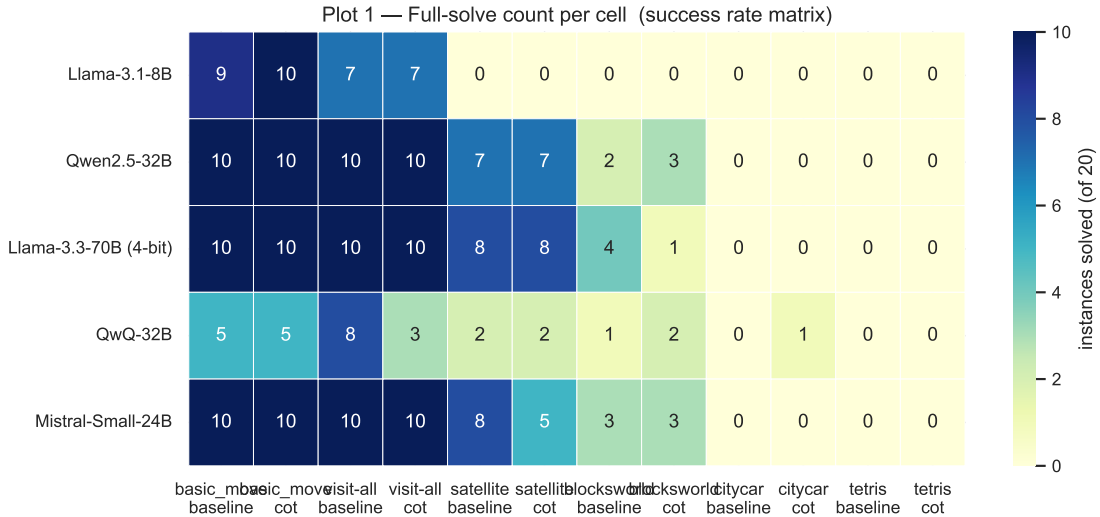


Figure 1: Per-cell full-solve count out of n instances ($n = 10$ for simple, $n = 20$ for complex). Simple-domain columns saturate; complex columns hover near zero except blocksworld.

produces plans that VAL parses as 0% valid throughout. The cumulative-solve curves in Figure 3 confirm that on the few cells where the validator-feedback loop does meaningful work (notably **llama33/blocksworld/baseline**, mean first-valid iteration 2.5) it lifts solve rate by a few percentage points across iterations 2–4; on most cells the iteration-1 column dominates or no solves occur at all.

3.2 Chain-of-thought effect

CoT was the only deliberate prompt-axis manipulation. Across the 30 (model, domain) pairs, 9 show $\Delta \text{vap} > 1$ pp (CoT helps), 13 show $\Delta \text{vap} < -1$ pp (CoT hurts), and 8 are within ± 1 pp (Figure 4). The pattern correlates with domain difficulty: on the simple tier, CoT mostly hurts because the reasoning preamble adds noise rather than structure (e.g. **qwq32/visit-all** drops from 80% to 30% solve rate). On **blocksworld**, CoT helps the smaller and mid-size models substantially: **llama8** from 18.0% to 30.9% vap; **qwen25** from 26.5% to 46.8%; **mistral24** from 34.5% to 50.5%. There is no model for which CoT is uniformly beneficial across all six domains.

3.3 Intra-family scaling: Llama 8B vs. 70B

Pooled across the 12 Llama cells, Llama-3.3-70B (4-bit) edges Llama-3.1-8B (bf16) by +10 pp on partial validity (57.2% vs 47.2%). The lift is concentrated on the simple-tier **satellite** domain (+30 pp) and on **blocksworld** baseline (+18 pp); on **tetris** the 70B model is actually worse, reaching 0% on baseline. Read this as: 4-bit quantization noise eats the partial-validity gain of three-fold parameter scaling on the hardest domains. The bf16 70B comparison would have

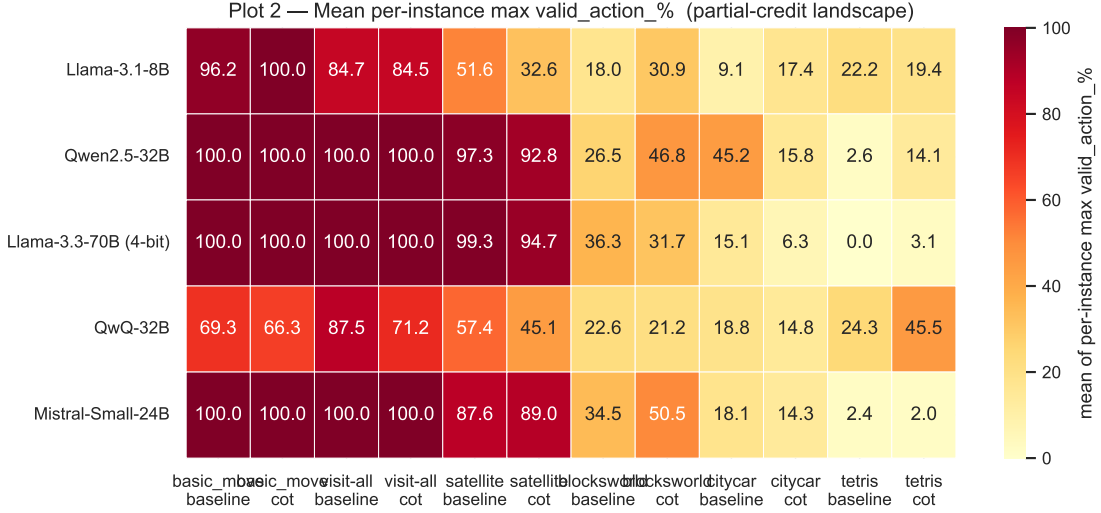


Figure 2: Mean per-instance best valid_action_%, the partial-credit landscape.

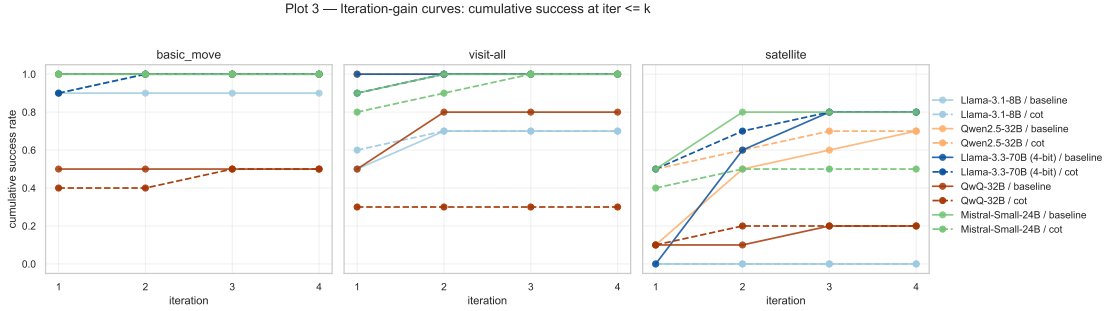


Figure 3: Cumulative success rate at iteration $\leq k$, one panel per domain. Lines distinguish model and condition (solid = baseline, dashed = cot).

isolated the scaling signal cleanly but did not fit on $2 \times$ A100-64 GB.

3.4 Reasoning-post-training ablation: QwQ-32B vs. Qwen2.5-32B

QwQ-32B is the same Qwen2.5 base architecture and parameter count with reasoning post-training (RLHF + chain-of-thought traces) added. Comparing the two models cell-by-cell isolates the post-training axis. Figure 5 shows that QwQ *loses* on 9 of 12 cells, ties on 1, and wins on 2 (**tetris**/baseline and **tetris**/cot — the only domain where every model is bad). Pooled $\Delta \text{vap} = -16.4$ percentage points. This is the single largest model-level effect we observed and goes the *opposite* direction from what one might expect: the reasoning-trained model is worse at PDDL planning than its base. The likely mechanism is that reasoning post-training optimises for a verbose `<think>...</think>` chain-of-thought style that hurts structured-output tasks. The same long reasoning traces caused 5 of 12 qwq32 cells to TIMEOUT mid-iteration on the 10-hour walltime, censoring some data — discussed in Section 5.

3.5 Per-instance difficulty calibration

Cross-referencing the planner-derived reference plan lengths with empirical per-instance partial validity (Figure 6) shows a meaningful negative slope and Pearson correlation across the four domains where reference plans exist: harder problems in the formal-planner sense really are harder for LLMs, in the same direction and roughly the same magnitude. This rules out the

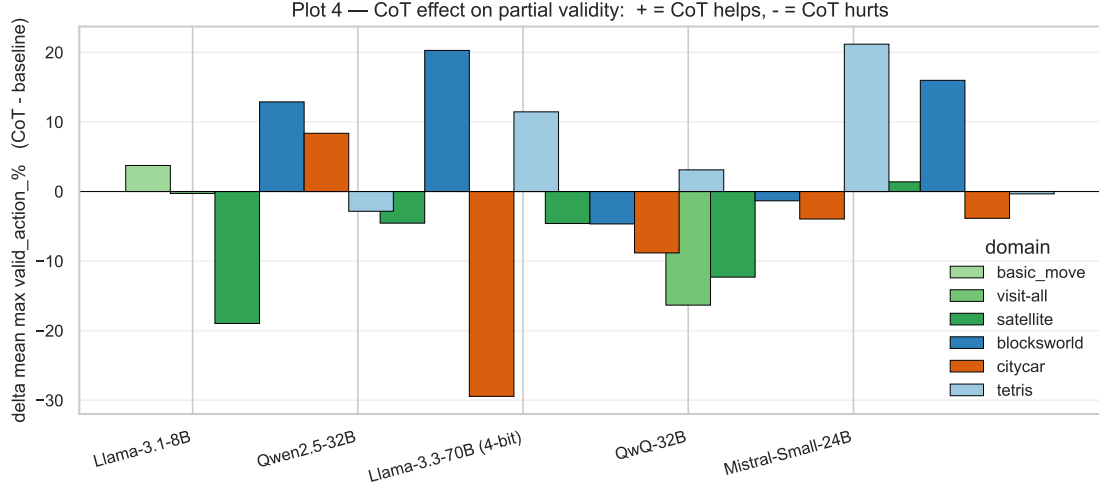


Figure 4: Δ mean max valid_action_% = cot - baseline per (model, domain) pair. Bars above zero: CoT helps. Below zero: CoT hurts.

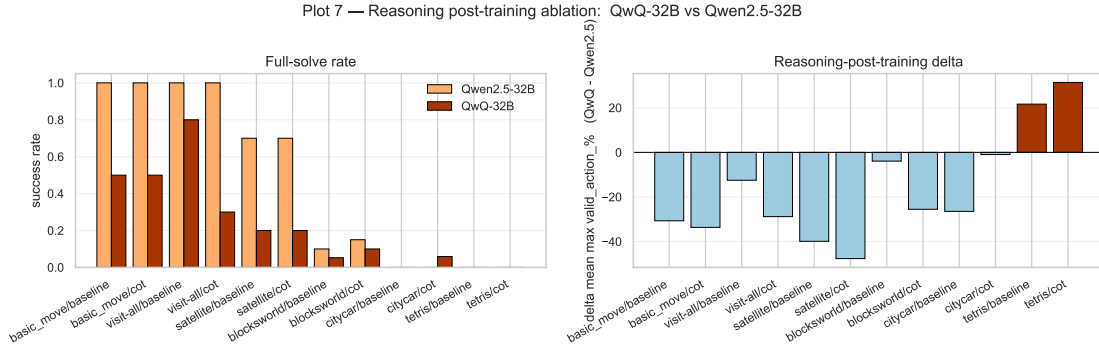


Figure 5: Reasoning-post-training ablation. Left: full-solve rates side by side per cell. Right: Δ mean max valid_action_% = QwQ - Qwen2.5-32B. Negative bars: reasoning training hurts.

worry that LLM scores are noise on the difficulty axis and validates the cross-domain ranking implied by Table 1.

The notebook’s full set of 15 figures (per-iteration token distributions, first-valid-iteration stack, partial-credit boxplots, per-instance consensus difficulty, and others) is preserved under `report/figures/` for readers who want a deeper view than the five headline plots reproduced here.

4 Discussion

The 60-cell matrix supports five compact claims.

1. There is a clean simple-vs-complex difficulty cliff. Pooled solve rates are 89%, 85%, 47% on the three simple domains and 9.5%, 0.5%, 0% on the three complex ones. The break is between satellite (mean optimal plan 9.8 actions) and blocksworld (mean 14.4, max 26), near the ~ 8 -action ceiling of pure-token planning under our setup.

2. Iterative validator feedback contributes a small recovery, not a large one. Cumulative-solve curves are dominated by the iteration-1 column: most successes happen on the first attempt or not at all. The single domain where validator feedback does meaningful work is blocksworld

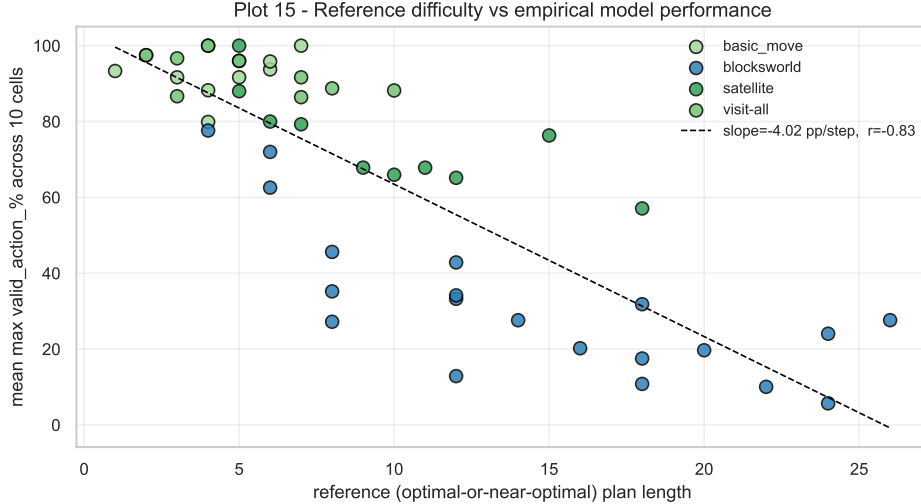


Figure 6: Reference difficulty (x: optimal plan length) vs. empirical model performance (y: mean per-instance max `valid_action_%` across 10 (model, condition) cells). One point per (domain, instance). Black dashed: OLS fit; legend reports slope and Pearson r .

(`llama33`/baseline reaches mean first-valid iteration 2.5, `qwen25`/cot reaches 1.67). On `citycar` and `tetris` the loop never recovers a failed plan: the failures are not adjacent to a valid plan in token space.

3. CoT is task-class-dependent. Of 30 (model, domain) pairs, CoT helps 9, hurts 13, and is neutral on 8. On the simple tier, CoT mostly hurts because the reasoning preamble adds noise. On `blocksworld`, CoT helps the smaller and mid-size models substantially (`llama8` +13 pp, `qwen25` +20 pp, `mistral24` +16 pp). No model has CoT as a uniform upgrade. Practical implication: a deployed planning agent should choose CoT per task class, not as a global setting.

4. Reasoning post-training (QwQ-32B) is a net negative for PDDL planning. QwQ-32B loses to Qwen2.5-32B on 9 of 12 cells with pooled Δ vap = -16.4 pp — the largest single effect we measured. Reasoning post-training appears to optimise for a verbose chain-of-thought style [5, 4] that hurts structured-output tasks. The same long traces caused 5 of 12 `qwq32` cells to TIMEOUT mid-iteration, so some QwQ data is right-censored; the direction of the effect is consistent across cells regardless. This complements the LLM-Modulo position [2]: even when an external validator is available to catch mistakes, a more verbose reasoning prior can hurt rather than help on tasks demanding tight, parser-friendly output.

5. Intra-family scaling lifts modestly, but quantization confounds the read. Llama-3.3-70B (4-bit) edges Llama-3.1-8B (bf16) by +10 pp pooled partial validity, with the lift concentrated on `satellite` (+30 pp) and `blocksworld` baseline (+18 pp). On `tetris` the 70B model is actually worse. The natural intra-family scaling experiment would compare 8B-bf16 to 70B-bf16; we could only run 70B-NF4 because the bf16 weights (~ 140 GB) do not fit on $2 \times$ A100-64 GB. The ground-truth correlation between optimal plan length and partial validity (Figure 6) confirms the cross-domain difficulty ranking is real, not noise.

5 Limitations

The most consequential caveats:

- **4-bit quantization on Llama-3.3-70B** confounds the intra-family scaling read; treat 70B numbers as a lower bound.
- **QwQ-32B** used `max_new_tokens=16384` (vs. 8192 for the bf16 models) to fit reasoning traces. Even so, 5 of 12 qwq32 cells did not complete all 20 instances within the 10-hour walltime; their aggregates are over fewer instances and not strictly comparable.
- **Stop-on-success selection bias.** Per-iteration aggregates across cells are dominated by failing instances on iterations 2–4. Cumulative-solve curves (Figure 3) avoid this by indexing on per-instance first-valid iteration instead.
- **Sampling noise.** Generation used `do_sample=True` with $T = 0.1$. The seed is plumbed through to torch / numpy / Python random, but multi-GPU collective non-determinism and narrow-temperature sampling combine to give roughly 1–3 pp of run-to-run noise. Differences smaller than ~ 5 pp between cells should not be over-interpreted.
- **Small n .** 10 instances per cell on simple domains, 20 on complex; bootstrap CIs are a useful follow-up.
- **Numeric fluents not handled by the prompt template.** citycar and tetris use `:functions`; the prompt shell does not verbalise numeric state. Their near-zero solve rates may partly reflect this rather than pure capacity limitations.

6 Conclusions

We unified two prior student projects on LLM-based PDDL planning into a single controlled comparative study, ran a $5\text{-model} \times 6\text{-domain} \times 2\text{-condition}$ matrix on the Leonardo HPC, and report the results above. The two findings most likely to generalise are (i) **reasoning post-training as instantiated by QwQ-32B is a net negative for PDDL planning**, the largest single effect in the study; and (ii) **chain-of-thought prompting is task-class-dependent**, helping mid-size models on harder structured problems but hurting on simpler problems where the scaffold is just noise. The remaining findings rank the planning capability of the slate (simple-tier mostly solved; blocksworld the only complex domain where the bigger models gain traction; citycar and tetris out of reach under the current prompt shell).

The repository is fully reproducible: the analysis notebook (`notebooks/results_analysis.ipynb`) regenerates every figure and table from the raw run-metrics CSVs in `src/results-final/`; the SLURM scripts under `scripts/slurm/` are parametric over (`model`, `domain`, `condition`); and per-instance ground-truth difficulty data lives in `src/data/<domain>/REFERENCE_PLANS.csv`.

Three concrete extensions would tighten the picture: an FP8 or bf16 70B comparison to remove the quantization confound; extending the prompt shell to handle numeric fluents so citycar and tetris become tractable; and re-running with bootstrap-CI sample sizes (≥ 50 instances per cell) to test whether the small effects on satellite/CoT and visit-all/CoT survive out-of-noise scrutiny.

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- GPT web search for assisting in finding research papers and technical documentation online.
- The two prior University of Bologna projects whose code paths we merged: Merola, Singh & Dardouri (Project A) and D’Ascenzo & Gentili (Project B), cited in the bibliography as [10] and [11].

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