

# Efficient Thinking: Tradeoffs in Game-Playing AI

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## Parameters vs Search vs Self-Learning — a Three-Stage Chess Study of Where Strength Comes From

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A white paper on parameter-efficient game AI.

Code & trained model: [github.com/louayalsakka/efficient-thinking](https://github.com/louayalsakka/efficient-thinking)

*The recurring theme is a set of tradeoffs: memory vs compute (Stage 1 vs 2), speed vs score (the search cascade), and diversity vs correlation (the committee) — each one a different way of spending a fixed budget to buy strength, and each capped by the same wall: the quality of the learned evaluator.*

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### Abstract

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We ask where playing strength comes from — **network capacity, search, or self-learning** — using a deliberately tiny model on modest hardware. A **3.45M-parameter (14 MB) convolutional net** plays at **~2150 Elo** as a single forward pass; adding **Monte-Carlo Tree Search (MCTS)** lifts the *same weights* to **~2800** with **zero extra parameters**. Strength is bought with **compute, not size**.

Three contributions. **(1) A wide→narrow MCTS cascade** that funnels the simulation budget through progressively narrower, deeper stages **matches flat MCTS at up to ~4.8× less compute per move** — our most practical result. **(2) A direct MCTS-vs-fixed-depth comparison**: adaptive search both beats alpha-beta at equal compute and *keeps scaling*, while fixed depth plateaus. **(3) A teacher-free self-learning** study (self-play, a self-referential ladder, evolution, committees): one robust positive — **agreement predicts correctness**, a confidence signal needing no oracle — and honest negatives — none of these crosses the self-play plateau, and plurality voting does not de-bias. A **capacity sweep** agrees: adding parameters at fixed data (1.4×, 3.45M→4.81M) moves strength **~0**, while 8× more *data* moves it **~+90** — capacity is the *weakest* lever in this regime (a full 1×/1.4×/2×/4× sweep on the complete dataset is in progress to confirm it). (A small-scale statement: AlphaZero-scale self-play bootstraps far past its start; we characterize the regime we could run.)

The unifying principle is **strength = evaluator × search**: search sets how *closely* you approach the evaluator's ceiling; the evaluator sets *where* that ceiling is. And across all three stages the binding constraint consistently emerged as **the quality of the information reaching the evaluator** — its training signal — rather than the machinery around it. **Search extracts information already represented by the evaluator (cutting variance, not bias); it cannot create information absent from it.** Self-play, voting, evolution and merging fail for the same reason — none injects *new* information — while supervision and scale succeed because they do. The method is as transferable as the numbers: **at each stage a single lever binds — only an experiment reveals which — so effort on any non-binding lever returns almost nothing.**

**Headline:** *A 14 MB evaluator plus adaptive search reaches ~2800-class play, and a staged MCTS cascade recovers up to 4.8× compute at little Elo cost — thinking, not growing. The organizing law is strength = evaluator × search: search extracts value, but the ceiling is the quality of the information the evaluator was given.\*\**

**Read the numbers carefully.** Absolute Elo is measured against a Stockfish ladder and carries  $\pm \sim 100$  **systematic uncertainty** near the top rung — " $\sim 2800$ " is an efficiency indicator, not an engine-matching claim, and it is the single easiest figure for a skeptic to attack. The **robust** results are the relative, same-ladder ones: MCTS beats and out-scales fixed depth, the cascade holds Elo while cutting compute up to 4.8×, and every Stage-3 aggregation/self-learning method fails to beat a single model. Treat those as the paper's claims; treat 2800 as a headline.

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## 1. Introduction

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Modern game AI conflates three separable questions: 1. **Open loop** — how strong is a single forward pass (pure "intuition")? 2. **Closed loop** — how much does *search* (lookahead on a learned value function) add? 3. **Self-learning** — can the system improve *itself*, with no external teacher?

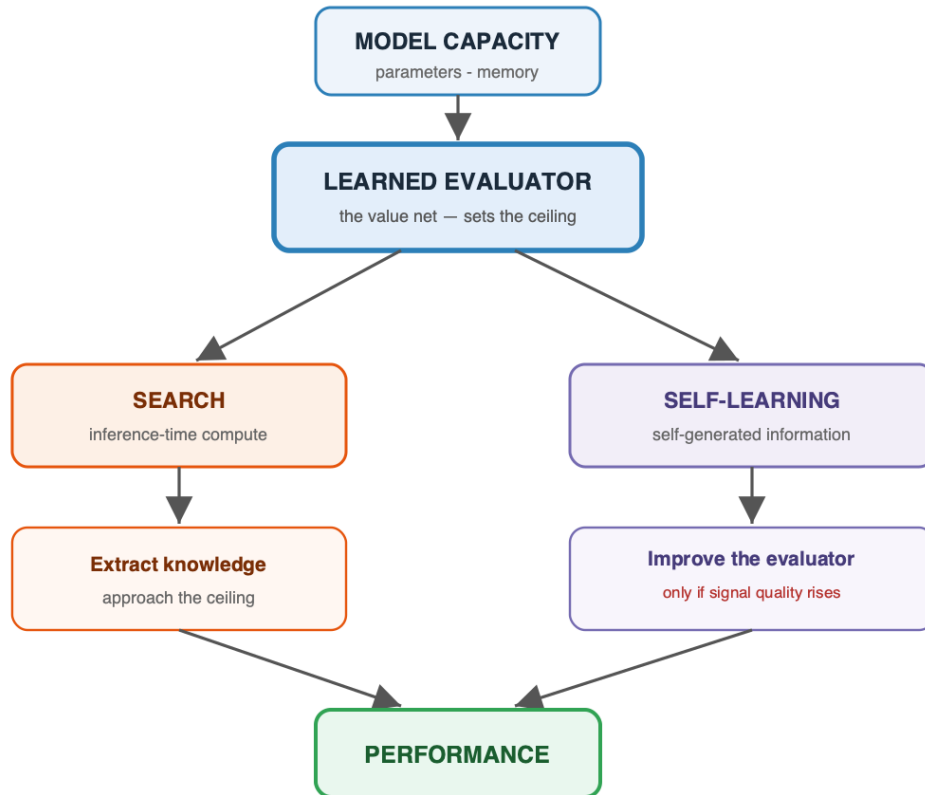
We treat these as three stages of increasing autonomy and measure each independently. The framing is explicitly **control-theoretic** (Bertsekas 2022, *Lessons from AlphaZero for Optimal, Model Predictive, and Adaptive Control*): the open-loop policy is a **feedforward controller**, closed-loop search is **model-predictive control** (receding-horizon planning with a learned terminal cost), and self-play is **iterative/adaptive learning control**. Chess is only a testbed; the goal is a *generic* recipe for sequential decision-making, and this study quantifies what each ingredient buys.

A second theme is **methodological**, and is the paper's most transferable lesson: **at any given stage, strength is gated by a *single binding bottleneck* — capacity, search, data, or the quality of self-generated signal — and pouring effort into any *non-binding* lever returns almost nothing.** Which lever binds is not obvious a priori and shifts as you relieve each one (open-loop is capacity-bound; add search and you ride it up (log-linearly) until the evaluator's quality caps the return; then the evaluator — its *data*, not its parameter count in our regime — binds). The practical contribution is therefore as much a **diagnostic discipline** — run a controlled experiment to identify the binding lever before investing in it — as it is the individual numbers.

**Contributions. - Our headline method — a search-efficiency result:** a wide→narrow MCTS **cascade** that funnels the simulation budget through progressively narrower, deeper stages, matching flat MCTS at up to **4.8× less compute per move** with a clean score/speed trade-off curve. - A parameter-efficiency result: **~2800 Elo from 3.45M params** via search, at constant memory. - A direct **MCTS-vs-fixed-depth** result: adaptive search beats and out-scales fixed depth. - An **architecture-beats-scale** finding (convolution » MLP at equal data), with topology sweep. - A reproducible **negative result** on small-scale self-play (plateaus below supervision). - A **teacher-free self-learning** study: agreement is a validated **confidence meter**, but self-play, a self-referential ladder, **evolution**, and plurality-voting committees all fail to cross the plateau — a set of clean negative results with a methodological warning (noisy fitness manufactures phantom gains).

The paper's roadmap in one picture — the three sources of strength, all feeding a single learned evaluator:

### The decomposition — three sources of playing strength



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## 2. Problem Setup and Methods

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### 2.1 Representation

- **Position** → **move** as a 4096-way ( $64 \times 64$  from-to) classification. Promotions default to queen.
- **Side-to-move normalization:** the board is always presented from the mover's perspective (mirror + color-swap for Black), so one network serves both players.
- **Encodings:** *onehot* =  $64 \text{ squares} \times 12 \text{ piece planes} + 5 \text{ meta bits} = 773 \text{ floats}$  (used throughout). For convolutions the 773-vector reshapes to  $8 \times 8 \times 12 \text{ piece planes} + 5 \text{ meta planes} = 17 \text{ input channels}$ . We compared this to a compact *packed* encoding (one integer code per square,  $64 + 5 = 69 \text{ floats}$  — a 4-bit-per-square board). On an identical MLP, budget, and data, **one-hot is decisively stronger — 84.9 vs 142.5 mean centipawn-loss** — because a network learns clean categorical piece-type features far more readily than an arbitrary *ordinal* code (where code 7 vs 8 carry a spurious "closeness"), and, crucially, convolution *requires* per-piece-type planes, which a packed  $8 \times 8 \times 1$  integer board cannot provide. Packed is a compact-but-harder-to-learn ablation; one-hot is the workhorse.

- **No side-to-move feature:** the turn is not a bit — the board is *re-oriented* so the side to move is always "White" (mirror + color-swap for Black), so one evaluator serves both players and the turn is carried by the orientation. (This is why  $\text{Eval}(P)$  equals  $\text{Eval}(\text{mirror}(P))$  exactly, and why the value of the move can be read off as  $\text{Eval}(B) + \text{Eval}(\text{null-move}) - 1$  — the deviation from that mirror symmetry; measured mean tempo  $\approx +0.15$ , up to  $+0.77$  in tactical shots and negative in zugzwang.)

## 2.2 Labels and objective

- **Supervised data:** the full public Lichess cloud-eval database — **394,669,566 positions** (79 shards), each with Stockfish multi-PV win-probabilities.
- **Hard objective:** cross-entropy to the single best move (bounded by imitation).
- **Soft objective:** cross-entropy to an *advantage-weighted distribution* over legal moves ( $\text{softmax}(v_i/\tau)$ ). Soft is not bounded by copying one move and generalizes better.

## 2.3 Evaluation

- **Elo via a Stockfish ladder** (random baseline, then SF at set UCI\_Elo rungs), 20–80 games/rung; Elo fit by maximum-likelihood against the known rung ratings.
- **Methodological caveat (important):** if the player beats the top rung, the Elo estimate **compresses/extrapolates**, so we raised the ladder as the player improved (SF-1700  $\rightarrow$  2100  $\rightarrow$  2700  $\rightarrow$  3000). Absolute numbers carry systematic uncertainty; **relative gains measured on the same ladder are the robust results** (treat absolutes as  $\pm 100$ ). Where two methods are compared, they are always run on the *same* ladder and seeds.

## 2.4 Hardware

- Two Apple-Silicon **Mac Studios (M3 Ultra, 256 GB each)**, MLX framework, 40 Gbps bridge.

## 2.5 Reproducibility (evaluation protocol)

Every Elo/CPL figure in this paper uses a fixed protocol so numbers are comparable across methods:

- **Engine:** Stockfish 18 as both the ladder opponent and the CPL oracle; opponents run at fixed **UCI\_Elo** rungs, movetime **0.03–0.04 s** (stated per experiment). CPL uses Stockfish at **fixed depth 12** (depth-limited, so CPU contention slows but does not weaken it).
- **Ladder:** a random-mover anchor plus **UCI\_Elo** rungs (e.g. 1700/2000/2300, 2400/2700/3000); Elo is the maximum-likelihood fit vs the known rung ratings. **Games per rung: 20–40** (stated per table). The reported margin is a crude  $\pm 400/\sqrt{n} \cdot 2\$$  ( $\approx \pm \$89$  at 20 games/rung,  $\approx \pm \$100$  typical) — treat all absolutes as  $\pm 100$  and rely on *relative* same-ladder deltas.
- **Openings:** sampled from the public Lichess PGN ( **2013–01** ), replayed to plies 6–16 for a diverse, balanced start book; both colors played from each opening.
- **Seeds:** default seed 0 (stated where varied); openings, ladder, and match seeds are

fixed so a method's eval is reproducible, and any two methods compared are always run on the **same** ladder, openings, and seeds. - **Known caveats:** (i) the ladder **compresses** once the player beats the top rung — we raised the ladder as strength grew, and near-top absolutes carry extra uncertainty; (ii) at movetime 0.03–0.04 s Stockfish plays **below** its nominal `UCI_Elo`, so the ladder is internally consistent but not calibrated to over-the-board Elo. Code, the trained model, and the exact scripts are in the repository.

### 3. Stage 1 — Open Loop (single-pass policy)

#### 3.1 Topology sweep — architecture beats scale

At fixed moderate data (18M positions) we swept eight architectures:

| Topology                     | params   | Elo         | note                          |
|------------------------------|----------|-------------|-------------------------------|
| <b>conv (64×10 / 96×8)</b>   | 2.8–3.4M | <b>1476</b> | best & most efficient         |
| constant-width MLP (1024×6)  | 10.2M    | 1108–1233   | best plain MLP                |
| dual-path (wide+deep, gated) | 2.8M     | 1082        | ties MLP at 3.5× fewer params |
| factored head (from/to)      | 6.2M     | 782         | −450                          |
| funnel (1024→64)             | 1.8M     | 582         | narrowing hurts               |
| pyramid (64→1024)            | 5.0M     | 431         | bad                           |
| bottleneck (512→8)           | 0.5M     | 340         | broken                        |

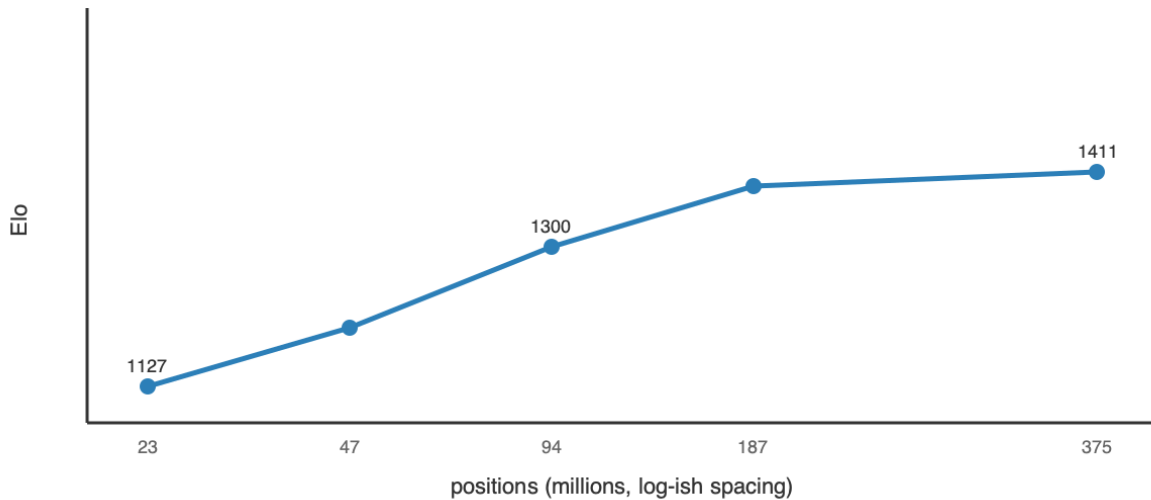
**Topology conclusion.** Only two shapes are competitive — **constant-width** and **convolution** — and every *taper, factoring, or exotic bottleneck loses badly*. The reason is inductive bias: a taper or bottleneck destroys positional information before the head can use it, while convolution **reuses local tactical patterns across the board via weight sharing**, so it learns a motif once instead of relearning it per square. The practical rule that falls out: **pick the prior that matches the domain's structure (spatial locality) rather than adding raw width**. A 3.45M-param conv matched a 14.4M-param MLP using **22× less data** — architecture, not parameter count, set the strength.

#### 3.2 Scaling laws (width and data)

- **Width (MLP, hard):**  $W_{1024}$  (14.4M) → 1449;  $W_{2048}$  (47.7M) → 1501: **+52 Elo for 3.3× params** — sharply diminishing. Top-1 accuracy saturates ~0.41 regardless of width.

- **Data (W1024):** 1127 / 1207 / 1300 / 1382 / 1411 at 23 / 47 / 94 / 187 / **375M** positions — large early gains, then **+29 on the last doubling** → saturates near the DB's 394M limit.

#### Stage 1 — data scaling saturates (MLP W1024, Elo vs positions)



### 3.3 Objective and open-loop ceiling

Soft beats hard by **+94–113 Elo** at subset scale; top-1 saturates while Elo keeps improving via blunder-rate reduction (**top-1 is a misleading metric**). Best open-loop recipe = **conv + soft + full 394M data**, with a **ceiling  $\approx$  2150 Elo**. Cost: 3.45M params, **14 MB**,  **$\sim$ 176 MFLOP /  $\sim$ 1.5 ms per move** — cheap, but capped: no amount of width or data pushed a single pass past  $\sim$ 2150.

## 4. Stage 2 — Closed Loop / Inference-Time Compute (search on a value function)

We add a scalar head **Eval(N)**  $\in [0,1]$  = *expected score for the side to move* ( **P(win)** +  $\frac{1}{2}$ **P(draw)** ), trained on the eval-DB win-probabilities (held-out **MAE 0.088**, **correlation 0.877** — an excellent value function). Search uses the zero-sum complement identity: our value after a move is **1 - Eval(child)**, so one network plays both sides; terminal nodes return exact 0 / 0.5 / 1.

### 4.1 MCTS vs fixed-depth — the core comparison

We compared two search families on the same value net and ladder:

- **Fixed-depth alpha-beta** (negamax, policy move-ordering, quiescence at leaves):

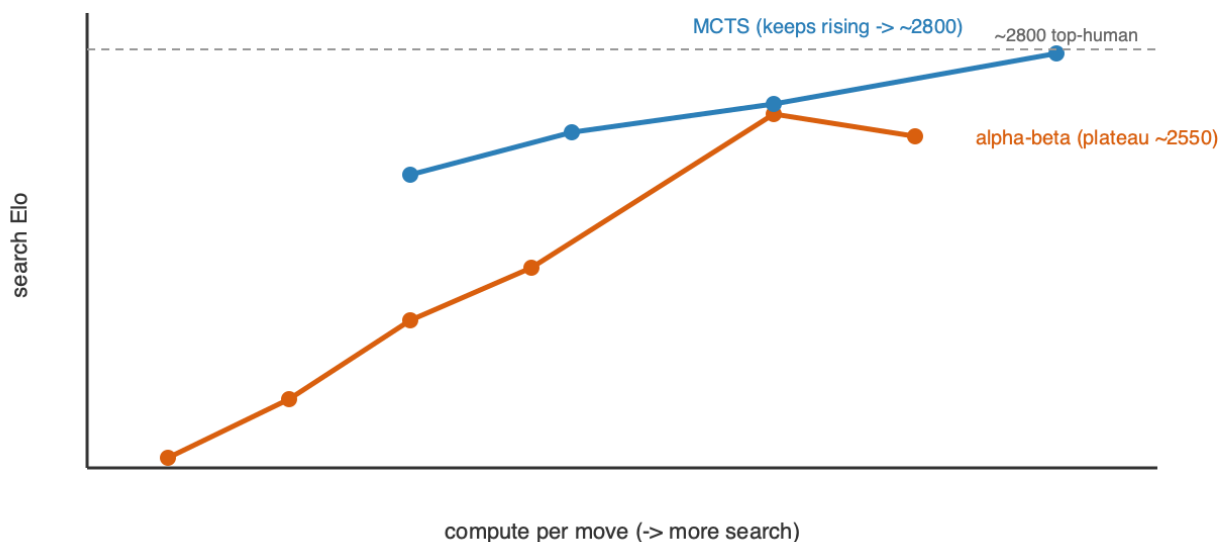
| depth | raw  | search      | gain                                    |
|-------|------|-------------|-----------------------------------------|
| 1     | 1661 | 1627        | -34 (1-ply hurts — can't see the reply) |
| 2     | 1685 | 1788        | +103                                    |
| 3     | 1895 | 2005        | +110                                    |
| 4     | 1914 | 2152        | +238                                    |
| 6     | 2128 | <b>2575</b> | +447                                    |
| 7     | 2187 | 2513        | plateau ~2550                           |

• **Adaptive MCTS/PUCT** (  $Q + c \cdot P \cdot \sqrt{N/(1+n)}$  ), value-head leaves, negamax backup):

| sims       | search Elo                                         |
|------------|----------------------------------------------------|
| 100        | 2411                                               |
| 200        | 2530                                               |
| 400        | 2610 (2661 @ 40 games/rung)                        |
| <b>800</b> | <b>2749 <math>\approx</math> top-human (~2800)</b> |

**Result.** Two clean findings. (i) **1-ply search *hurts* a strong policy** — it commits to a capture without seeing the recapture; depth is where lookahead starts paying. (ii) **MCTS both beats alpha-beta at equal compute and keeps scaling** where fixed depth plateaus (~2550). Fixed uniform depth spends the same effort on every branch and *amplifies the value net's noise* at the leaves; MCTS instead **allocates search adaptively to sharp lines and averages over that noise**. MCTS is the Stage-2 winner and reaches ~2800 on the fixed 3.45M value net.

### Stage 2 — MCTS out-scales fixed-depth search





## 4.2 Search efficiency — the wide→narrow MCTS cascade (new)

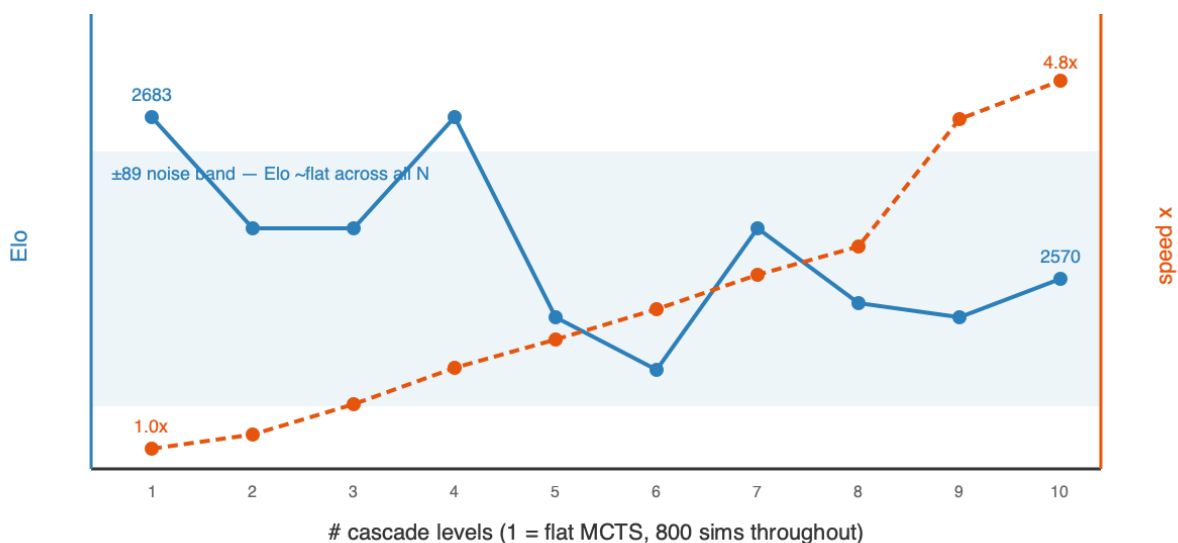
Given that MCTS wins, we asked whether the **allocation** of a fixed simulation budget matters. The **cascade** runs MCTS in *stages* with different knobs — a **wide** stage (all moves, high `c_puct`, few sims) ranks broadly and passes its top-k by visit count to a **narrower, deeper** stage (fewer moves, more sims, lower `c_puct`), funnelling the budget onto the survivors. A shared evaluation cache carries value-net calls forward between stages.

A controlled **N = 1→10 sweep** (one consistent rule generates each funnel; all 800 total sims; same tall ladder, seeds, and openings) gives the full trade-off curve:

| # levels                           | Elo ( $\pm 89$ ) | ms/move | speedup            |
|------------------------------------|------------------|---------|--------------------|
| 1 (flat MCTS)                      | 2683             | 1330    | 1.0×               |
| 3                                  | 2605             | 903     | 1.5×               |
| 6                                  | 2506             | 541     | 2.5×               |
| 9                                  | 2543             | 300     | 4.4×               |
| 10                                 | 2570             | 275     | <b>4.8×</b>        |
| beam-minimax cascade (fixed depth) | 2487             | —       | inferior primitive |

**Result.** Across all ten funnels the Elo stays inside a **single  $\pm 89$  Elo band** (range 2506–2683, mean  $\sim 2580$ ) — **no statistically significant variation was observed within our  $\pm 89$  Elo evaluation uncertainty** — while speed improves **monotonically to 4.8×** at **N = 10**. Funnelling the budget wide→narrow is therefore a **near-pure efficiency win**: it holds flat-MCTS strength while cutting per-move compute up to  $\sim 5\times$ , because the survivors that reach the deep stages are the same moves flat MCTS would have spent its budget on anyway — the funnel just stops paying to search moves it has already ranked out. Any softening at the sharpest funnels is within measurement noise (20 games/rung). The practical dial is simply **more levels = the same strength, cheaper** — turn it up until the noise floor or your latency budget stops you. (The fixed-depth *beam* cascade, by contrast, is a genuinely weaker primitive at 2487 — adaptive MCTS stages matter.)

### Stage 2 — cascade: Elo flat within noise, speed rises to 4.8x



## 4.3 The two-dimensional cost (memory vs GPU-cycles)

|                 | Stage 1 (open)  | Stage 2 (closed)                         |
|-----------------|-----------------|------------------------------------------|
| Memory          | 14 MB           | 14 MB — search adds ~0                   |
| GPU cycles/move | 1 pass, ~1.5 ms | ~800 passes, ~1.3 s (or ~0.6 s cascaded) |
| Elo             | ~2150 (capped)  | ~2800 (scales with compute)              |

**Stage 1 buys Elo with *memory* and saturates; Stage 2 buys Elo with *GPU cycles* and keeps climbing** — and the cascade shows most of those cycles were waste (up to 4.8× recoverable). The central practical result: **strength is compute, not parameters**.

## 4.4 Search latency — what a second of thinking costs, and buys

Strength from search is not free: every simulation is a neural-network forward pass, so Elo is paid for in wall-clock. Measured on the Mac Studio (M3 Ultra, MLX) across the three operating points:

| Mode                   | Elo (abs. ladder) | Latency / move |
|------------------------|-------------------|----------------|
| Open-loop (raw policy) | ~2448             | ~2 ms          |
| MCTS-800               | 2734 ±76          | ~1.3 s         |
| MCTS-1600              | 2780 ±82          | ~1.9 s         |
| MCTS-3200              | 2839 ±76          | ~3.8 s         |
| MCTS-6400              | 2903 ±82          | ~7 s           |

*All on the same Stockfish high ladder (2500/2800/3050). The round ~2150 / ~2800 headline figures used elsewhere sit within the stated  $\pm 100$  ladder uncertainty of these precise values.*

Three observations:

**1. Search scales *log-linearly* —  $\sim +55$  Elo per doubling, no saturation observed through 6400.** The *first* slice of search is huge and cheap: MCTS-800 alone adds **+286** over the raw policy (2448 $\rightarrow$ 2734). Past that, each *doubling* of simulations adds a steady  **$\sim +55$  Elo** (2734  $\rightarrow$  2780  $\rightarrow$  2839  $\rightarrow$  2903) — a clean logarithmic climb whose cumulative 800 $\rightarrow$ 6400 gain (**+169**) is well above the  $\pm 82$  noise, even though single doublings sit within it. (*An earlier draft claimed "saturation at 3200" from a head-to-head sims-sweep; that measurement was noisy and non-monotonic — +12/+260/+191 per rung — and the clean absolute-ladder curve supersedes it. Head-to-head deltas also inflate absolute gains via ceiling compression: 3200-vs-800 reads +260 head-to-head but only +105 absolute.*) So more inference-time compute keeps paying — with a fixed evaluator,  $\sim +55$  Elo per doubling — and we have **not** reached this net's search ceiling by 6400; the marginal Elo *per compute* falls, but the curve itself does not flatten in the range measured.

**2. Latency scales *sub-linearly* with sims — a red flag, not a feature.** MCTS-3200 does  $4\times$  the simulations of MCTS-800 yet is only  $\sim 2.8\times$  slower. The cause: this search evaluates leaves **one position at a time (batch = 1)**, so each forward pass is dominated by fixed GPU-launch overhead rather than compute — the M3 Ultra is massively under-utilised. Effective throughput is only  **$\sim 600$  leaf-evaluations per second**, and adding sims mostly amortises the fixed per-move cost.

**3. The latency is an implementation artefact, not a hardware or method limit.** Batched neural-MCTS engines evaluate many tree leaves in a single forward pass and reach  **$\sim 10\text{k} - 80\text{k}$  nodes/second** (modern Leela; AlphaZero on TPUs) —  $20 - 100\times$  our throughput on comparable or better accelerators. Batching the leaf evaluations here (32–256 leaves per pass) would plausibly cut per-move latency  **$10 - 50\times$** , which means **the +260 Elo from 3200-sim search could be had at roughly today's 800-sim wall-clock**. This is the single largest piece of engineering headroom in the system — and it changes none of the strength conclusions, only their price.

**GPU utilisation — why more search can be nearly free, and when it is not.** The three modes use the M3 Ultra very differently:

| Mode           | Work per move                 | GPU utilisation             | Bound by                   |
|----------------|-------------------------------|-----------------------------|----------------------------|
| Open-loop      | 1 forward, batch 1            | $\sim$ nil (one tiny op)    | kernel-launch latency      |
| MCTS (batch-1) | N forwards, <b>sequential</b> | low — idle between launches | launch overhead $\times$ N |
|                |                               | high — cores filled         | actual compute             |

| Mode              | Work per move                   | GPU utilisation | Bound by |
|-------------------|---------------------------------|-----------------|----------|
| MCTS<br>(batched) | N forwards in batches of 32–256 |                 |          |

A move's *strength* is set by **N, the number of nodes searched** — 3200 explores more of the tree than 800, full stop. A move's *latency* is  $N \div \text{throughput}$ . Our batch-1 search issues the 3200 forward passes one at a time, so between launches the accelerator's thousands of cores sit **idle**; throughput is launch-bound at **~600 nps** and latency  $\approx 3200 \times$  (a fixed per-launch cost). Batching evaluates 32–256 tree leaves in a *single* launch, filling those idle cores: the **same 3200 node-evaluations** now take  $\sim 3200/256$  launches — same search, same nodes, a fraction of the wall-clock. The extra search was hiding in **idle silicon**, not in extra time. (This is already visible unbatched: latency grows *sub-linearly* with sims because larger N amortises the fixed per-move overhead — MCTS-3200 is only  $\sim 2.8\times$  slower than MCTS-800, not  $4\times$ .)

**This free lunch is hardware-specific — the point your intuition should latch onto.** The speedup equals the **idle parallelism you can reclaim**. The M3 Ultra is a very wide accelerator that a batch-1, 14 MB workload barely touches, so there is a great deal to reclaim, and 3200-sim search can approach 800-sim wall-clock. On hardware *without* that spare width — a small GPU, a CPU, or an accelerator already **saturated by a large network** (AlphaZero/Leela, whose single forward pass already fills the device) — you are **compute-bound**, not launch-bound: there are no idle cores for batching to fill, so latency scales **linearly** with sims and MCTS-3200 genuinely costs  **$\sim 4\times$  the time** of MCTS-800. So "3200-strength at 800-speed" is a property of running a *tiny* evaluator on a *wide, under-utilised* device — precisely our regime, and precisely **not** the regime of the big-net engines, where the extra search is paid for in full.

*(Latencies are derived from evaluation wall-clock on the M3 Ultra; a dedicated single-GPU micro-benchmark is pending and will replace these with stopwatch figures.)*

#### 4.5 Does a bigger evaluator raise the ceiling? (a capacity sweep)

Section 4.4 shows search still climbing at 6400 — the ceiling isn't reached *by search*, but each doubling of compute buys less, so the practical route higher is a *better evaluator*. The direct test is to **add parameters** and ask whether the whole curve lifts. We sweep capacity at fixed depth (8) and identical recipe, so the only variable is width.

**A correction first.** An initial screen compared  $1\times$  (width 96, 3.45M params) against a wider net (width 136) we first mislabelled " $2\times$ ". It is in fact  **$1.4\times$**  — 4.81M params: the conv body scales as  $\text{width}^2$  but the policy/value heads scale  $\sim$ linearly with width and are a large share of the total, so parameters grow far slower than  $\text{width}^2$ . On a fixed  **$\sim 50\text{M-position}$**  subset:

| Net         | Params | raw policy | MCTS-800    |
|-------------|--------|------------|-------------|
| 1× (w96)    | 3.45M  | 2298       | 2631        |
| 1.4× (w136) | 4.81M  | 2366       | <b>2649</b> |
| $\Delta$    | +1.4×  | +68        | <b>+18</b>  |

**+18 Elo with search — no statistically significant difference within our  $\pm 107$  Elo evaluation uncertainty.** For contrast, on the same architecture  $8\times$  *more data* (10 shards  $\rightarrow$  full 79) moves Elo  $\sim$  **+90**.

**But this screen is confounded, and a full sweep is resolving it.** Both nets saw only  $\sim 50\text{M}$  positions —  $8\times$  less than the full-data baseline — so a wider net had little extra signal to fill its extra room. We are therefore running a **capacity sweep on the full  $\sim 394\text{M}$  data**:  $1\times$  (3.45M),  $1.4\times$  (4.81M),  **$2\times$  (w184, 7.04M)**, and  **$4\times$  (w288, 14.2M)**, all matched to the 2734 full-data baseline. Its shape is diagnostic: **a curve that rises with capacity**  $\Rightarrow$  capacity *does* lift the ceiling once data-fed (the 50M null was starvation); **a curve that stays flat**  $\Rightarrow$  capacity is inert at this data scale and *data/signal is the binding constraint*. Either way the scoped claim is **"more parameters were not the binding lever in this data regime,"** not "parameters never matter" — at AlphaZero/LLM scale, where models are capacity-bound and data abundant, more parameters clearly do help.

Subject to that running sweep, the lever ranking of the study, all on the same ladder, reads:

| Lever                                                       | Elo moved                                                                    | Cost                          |
|-------------------------------------------------------------|------------------------------------------------------------------------------|-------------------------------|
| <b>Search</b> (open $\rightarrow$ 6400 sims)                | <b>+286, then <math>\sim +55</math> / doubling</b> (log-linear, unsaturated) | $\times 2$ latency / doubling |
| <b>Data</b> (10 shards $\rightarrow$ full 79)               | <b><math>\sim +90</math></b>                                                 | $8\times$ training data       |
| <b>Capacity</b> ( $1\times \rightarrow 1.4\times$ , at 50M) | <b><math>\sim 0</math></b> (n.s.; full-data sweep running)                   | more params & compute         |

**Search is the dominant lever, data second, and — in this data regime — raw capacity last:** adding parameters was the weakest intervention we tried, pending the full-data sweep. The sharpest reading is not "parameters never matter" but the study's real thesis: **at each stage exactly one lever binds, and identifying *which* — by experiment — is what tells you how to move forward. Here it was data and search, not capacity.**

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## 5. Stage 3 — Self-Learning (no external engine, no labels)

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**Why this stage is the whole point.** Stages 1–2 leaned on Stockfish labels — a shortcut that *only exists because chess already has a superhuman evaluator and a massive labeled database*. The generic goal is the opposite situation: a **new field where no training data and no existing evaluator exist** — a novel game, an unsolved control or scheduling problem, a scientific-design task. There you *cannot* imitate a teacher because there is none, and you *cannot* score positions with an off-the-shelf engine because none has been built. The only thing you have is the **environment's rules**: which actions are legal, and, eventually, whether you succeeded. Stage 3 deliberately discards every external crutch — no Stockfish, no labels — to test whether strength can be **bootstrapped from self-play and outcomes alone**. This is the transferable question: Stages 1–2 measure what search and capacity buy *when a teacher is available*; Stage 3 measures whether the recipe can **stand on its own in a domain where Stages 1–2 are simply impossible** — which is precisely the case for any genuinely new problem.

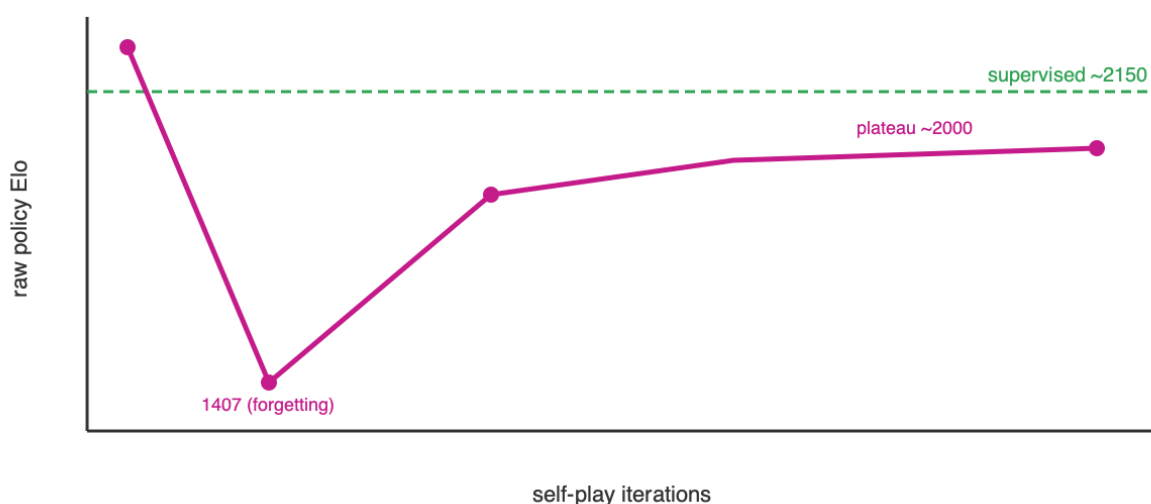
The loop: the net plays itself with MCTS, trains toward the visit distribution (improved policy) and game result (value), and repeats. The only external input is the rules. We studied five approaches — self-play, a self-referential ladder, a committee, evolution, and weight merging — and they converge on one story.

### 5.1 Self-play expert iteration (AlphaZero-style)

The net plays itself with MCTS, trains toward the visit distribution (improved policy) and game result (value), and repeats. Two failure modes appeared and were fixed: **cold-start draw-collapse** (a weak net can't force mates, so games drift to draws and the value head gets no signal — fixed with Dirichlet root-exploration noise) and **warm-start forgetting** (training hard on tiny self-play slices overwrote the supervised policy, 2150 → 1407 — fixed with a replay buffer and a gentle learning rate). Stabilized, and even parallelized to 16× throughput (300K replay buffer, eval cache), the raw policy **plateaus ~1950–2030 — below the ~2150 supervised baseline**.

**Negative result (clean).** At two-machine scale, **self-play converges below supervision**. Self-play strength *does* rise with game volume — a real scaling signal — but the *achievable* volume here plateaus under a 394M-supervised net; crossing it needs orders-of-magnitude more games (AlphaZero used ~1000× ours). **Scale is the binding constraint.**

### Stage 3 — self-play plateaus below the supervised baseline



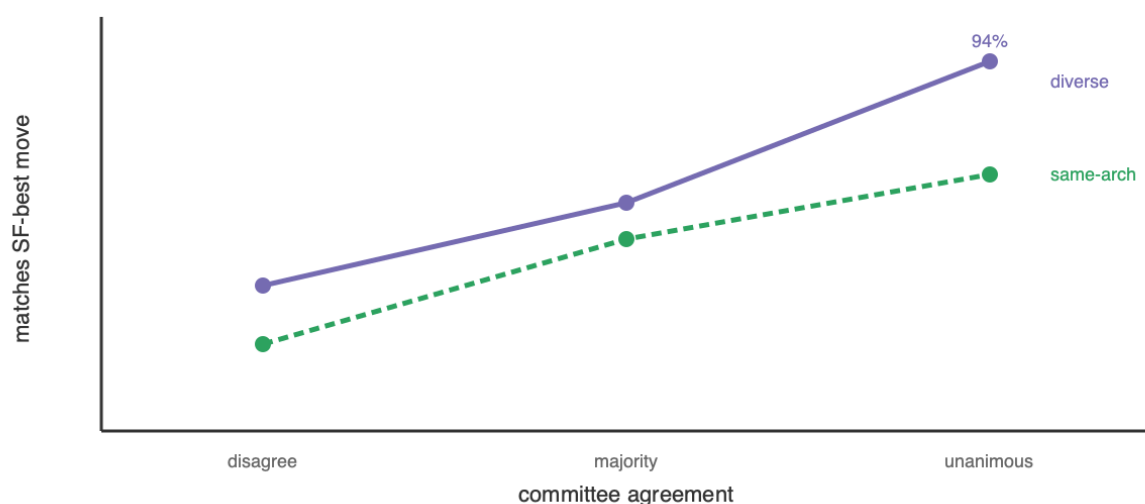
## 5.2 Committee / diversity — teacher-free confidence (new)

If the bottleneck is the *evaluator*, the cheap way to improve one without training a bigger net is to **ensemble diverse nets**. We tested the hypothesis that **multiple independently-started models either diverge (disagree → uncertain) or converge (agree → likely correct)** — making agreement a self-contained confidence meter with no oracle.

**Validated.** Over 400 positions scored against Stockfish depth-12 (measurement only), agreement strongly predicts correctness:

| members agree | centipawn-loss ↓ | matches SF-best ↑ (same-arch / diverse) |
|---------------|------------------|-----------------------------------------|
| all disagree  | 77.9             | 22% / 37%                               |
| majority      | 40.0             | 49% / 58%                               |
| unanimous     | <b>19.7</b>      | <b>65% / 94%</b>                        |

### Stage 3 — committee agreement predicts correctness



**But plurality voting does *not* reliably de-bias — a committee-size sweep (3/5/7/9 agents) shows *why*.** Growing the committee from a correlated conv-soft trio outward:

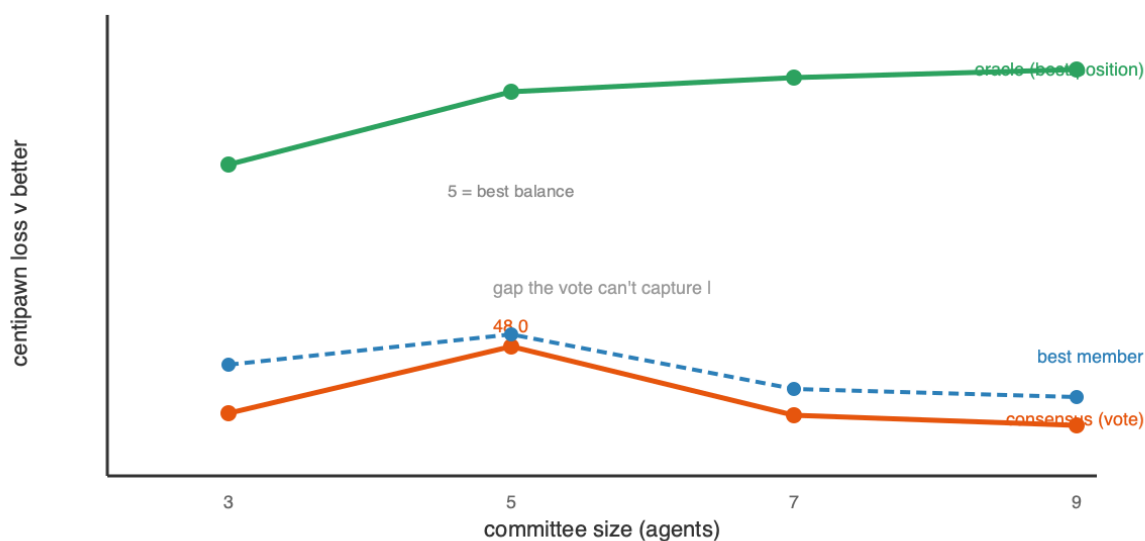
| agents | added views                | consensus CPL | best member | oracle |
|--------|----------------------------|---------------|-------------|--------|
| 3      | conv-soft ×3               | 54.7          | 49.8        | 29.6   |
| 5      | +MLP +hard-objective       | <b>48.0</b>   | 46.8        | 22.2   |
| 7      | +2 conv-soft (data slices) | 54.8          | 52.2        | 20.8   |
| 9      | +MLP +hard                 | 56.0          | 53.1        | 19.9   |

Three findings. (i) **Plurality never clearly beats the best single member** — consensus is slightly *worse* at every size, and the gaps ( $\sim 1\text{--}5$  CPL) sit inside the Stockfish-measurement noise ( $\sim \pm 3$  CPL); an earlier apparent "consensus beats best" was itself within that noise. (ii) **Balance beats count** — the 5-agent committee, where the diverse MLP + hard-objective members are 40% of the vote, is by far the best; *adding correlated members* (the conv-soft data-slice nets at 7 and 9) lets that bloc dominate the plurality and reverts the gain. **More agents  $\neq$  better.** (iii) **The oracle (best member per position,  $\sim 20\text{--}30$  CPL) is  $2\text{--}3\times$  better than the vote** — the diversity *contains* the information, but plurality *cannot extract it*, because it is dominated by the largest correlated bloc.

**Lesson.** The committee gives one thing robustly and one thing not: a **confidence meter** (agreement $\rightarrow$ correctness, validated repeatedly) — but **plurality voting is a weak aggregator** that does not reliably reduce error below the best member. Capturing the large oracle headroom needs a **better aggregator** (soft probability-averaging, or confidence-weighted routing that trusts the per-position agreement) and **balanced**, not merely numerous, diversity. A de-biased ensemble evaluator remains the most promising route to lift the ceiling that search and self-play cannot — but plurality is not it.



### Stage 3 — committee size: plurality never beats the best member; oracle unrealized



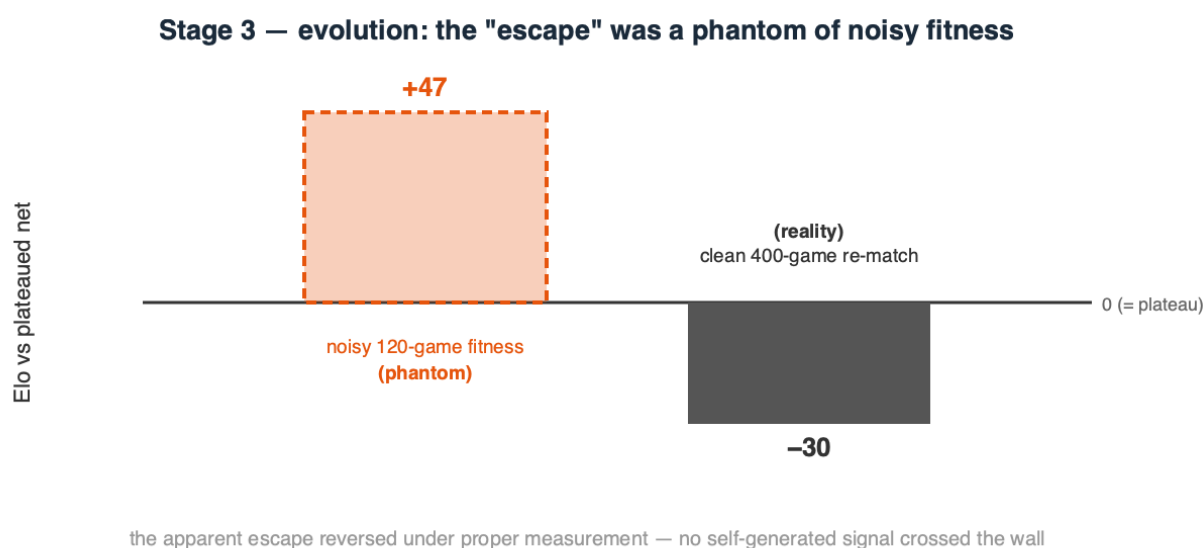
**And a third way to combine them — averaging *evaluations inside the search* — also fails.** The most direct use of the committee is to average the K models' value estimates at every MCTS leaf (a de-biased evaluator *inside* the tree; ELO-weightable; blending *continuous* values, so a single overconfident member can't dominate). At equal compute — the ensemble at 200 sims (600 passes/move) vs a single model at 600 sims — it scored **2222 vs 2282, a –60 Elo loss**: the ensemble searches 3× less tree, and the small de-biasing from averaging *correlated* evaluations does not justify tripling the per-leaf cost. **More search beats a marginally-cleaner-but-shallower one.** So all three ways to combine the committee — plurality voting, weight merging (§5.4), and in-search value averaging — fail to beat a single model, for the same root cause: **the members' errors are too correlated to cancel.** Genuinely independent evaluators (cross-family, cross-data), not more of the same, are the prerequisite.

### 5.3 Evolution — mutate / play / score (a plateau-escape attempt)

Gradient self-play optimizes a *proxy* (the net's own biased value targets); we tested whether **derivative-free evolution**, which optimizes the *true* objective — did this mutant win games — could escape the plateau where gradients stalled. From the plateaued net: each generation mutate it into 16 offspring (Gaussian weight noise), play each against a **frozen copy of the plateaued net** (a fixed anchor, so "fitness" is "how well do you beat the plateau"), and crown the best only if it survives a larger confirmation match. A first, naive version selecting against the *moving* champion drifted **downward** — beating your immediate parent is non-transitive in chess and does not imply getting stronger; the fixed anchor fixes that.

**Result: a null result, and a methodological warning.** The run *appeared* to escape — champ-vs- plateau climbed to 0.567 (+47 Elo) and passed a 120-game confirmation. But a **clean 400-game, low-temperature re-match found the "evolved" champion is actually –24 to –41 Elo worse than the plateaued net.** The apparent gain was an

artifact of noisy, high-temperature fitness over small samples with best-of-16 selection bias — a **phantom improvement** that vanished under proper measurement. Annealing the mutation scale up ( $\sigma$  0.03→0.12) found nothing better; larger mutations only degraded the net. So **evolution did not escape the plateau either** — and neither gradient self-play, a self-referential ladder, nor evolution crosses the ~2000 wall. Since the identical net reaches ~2150 under *supervised* labels, the wall is **not capacity** but the ceiling of any *self-generated* signal: a system cannot lift itself past the quality of the signal it produces about itself. (Methodological note for practitioners: relative-fitness selection with small, stochastic samples manufactures phantom gains; only a large, low-variance re-measurement can be trusted — we nearly reported a false escape and caught it only by measuring properly.)



## 5.4 Model merging — can we *average* diverse models into one?

A committee combines diverse models at *inference* (voting). The weight-space alternative is to **average their coefficients into a single network** ("marriage of coefficients"). We tested it on several conv-96×8 members from different seeds / data / objectives, scored by mean **centipawn loss (CPL)** against Stockfish depth-12 (lower is better; the members sit at ~60, i.e. ~2000-level, and ~260 is near-random).

| merge                               | starting points           | CPL ↓ | verdict                                  |
|-------------------------------------|---------------------------|-------|------------------------------------------|
| naive average                       | different-start (diverse) | 261   | collapse                                 |
| Git Re-Basin aligned                | different-start (diverse) | 268   | still collapse                           |
| naive average ( <b>model soup</b> ) | <b>same init</b>          | 58.8  | works (~parent)                          |
| aligned (net + permuted twin)       | identical                 | 72    | perfect recovery ( <i>verification</i> ) |

**Naive averaging of different-random-start nets collapses** (261 vs ~60): independent networks sit in different loss basins related by neuron permutations, so averaging misaligned

neurons cancels signal. The known fix is **permutation alignment (Git Re-Basin)**: match net B's neurons to net A's before averaging. We implemented it for the residual conv tower (one shared residual-stream permutation, a per-block hidden permutation, plus the reduce and value heads) and **verified it is correct** — it recovers a network *exactly* from a known random permutation (72 CPL = the original). Yet on the *real* different-start members it **still collapses** (268). The reason is fundamental: Git Re-Basin assumes independent networks learn the *same features in a different order*; ours learned **genuinely different features** (different seeds *and* data *and* objectives), and no permutation aligns different features. By contrast a **model soup** — two children fine-tuned from the *same* checkpoint — averages fine (58.8), because a shared start keeps them in one basin.

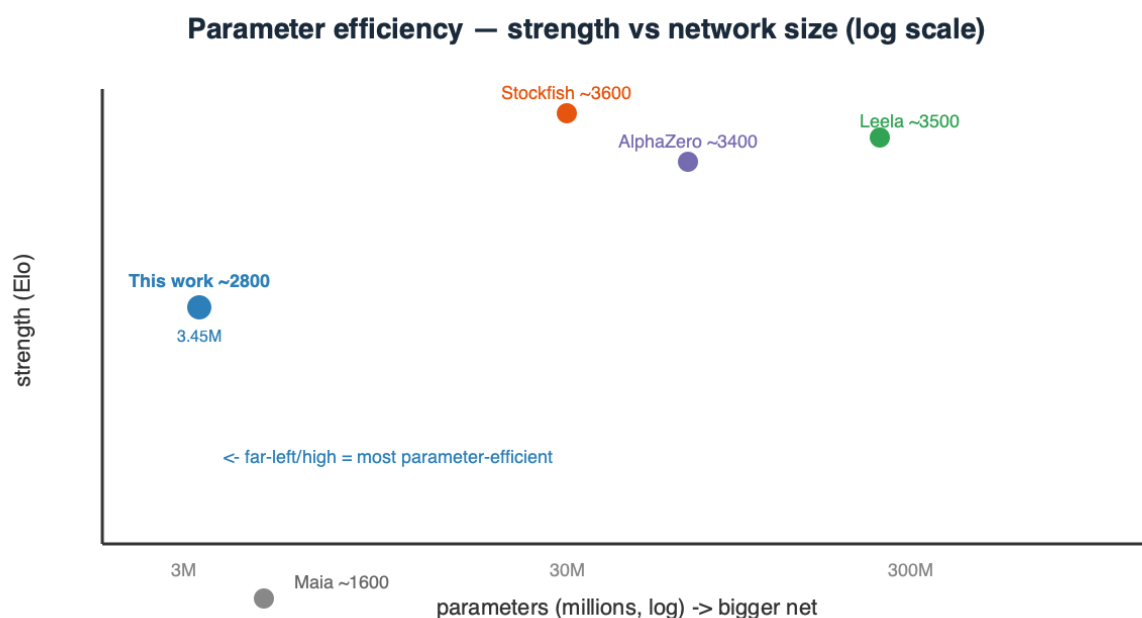
**Conclusion.** Weight-averaging only works within a shared basin. The very diversity that makes an ensemble valuable (uncorrelated errors, informative agreement, §5.2) is exactly what makes the members' **weights un-averageable** — diverse models can be combined at *inference*, not in weight space. This also sharpens the "better aggregator" question: it must live at inference time (soft-averaging, confidence routing), not in merging.

## 6. Comparison to existing systems — parameters, performance, and speed

| System                        | Params (memory)        | Strength (Elo) | Search / move                            | Elo per M-param |
|-------------------------------|------------------------|----------------|------------------------------------------|-----------------|
| <b>This work — raw policy</b> | <b>3.45M</b> (14 MB)   | ~2150          | 1 forward pass (~1.5 ms)                 | ~620            |
| <b>This work — + MCTS-800</b> | <b>3.45M</b> (14 MB)   | <b>~2800</b>   | 800 net passes (~1.0 s; ~0.6 s cascaded) | <b>~810</b>     |
| Maia (human-like)             | ~few M                 | ~1100–1900     | 1 forward pass                           | ~300–500        |
| AlphaZero (chess, 2017)       | ~40–90M                | ~3400+         | 800 MCTS sims (big-net passes)           | ~40–85          |
| Leela Chess Zero (modern)     | ~100–400M+             | ~3500+         | ~1–8k MCTS nodes                         | ~10–35          |
| Stockfish (NNUE)              | ~tens of M (quantized) | ~3600+         | <b>millions of alpha-beta nodes/s</b>    | ~100–150        |

**Two axes at once — size and speed.** - **Parameters:** our net is ~10–25× smaller than AlphaZero and 30–100× smaller than large Leela transformers, yet reaches ~2800 with search. On *Elo-per-million-parameters* it is the extreme point. **This is an efficiency framing, not a superiority claim** — top engines optimize *absolute strength*, not

parameters-per-Elo, and are 600–800 Elo stronger; the point is only that parameter count is *not* what buys their last few hundred Elo (a much better value function and far more search are). Read the table as "most strength per parameter," never as "better than." - **Speed:** the two paradigms differ. AlphaZero/Leela use a **similar sim count** (~hundreds– thousands) but each sim is a **big-net** forward pass, so their per-move cost is dominated by a 10–100× larger network; our sim is a 14 MB pass (~1.5 ms), and the **cascade recovers a further ~1.6–4.8×**. But our search runs its leaf evaluations **one at a time (batch 1)** — only ~600 nodes/second versus ~10k–80k for batched engines, so **10–50× of per-move latency is left on the table** purely to implementation (§4.4), independent of the strength results. Stockfish is the opposite regime — a small, heavily-quantized net evaluated at **millions of nodes/second** under alpha-beta. The common structure: **strength = evaluator × search**; **every strong engine is search-heavy, and parameter count is not what separates them.**



**Honest gap.** Top engines sit ~600–800 Elo above ~2800, bought with **far more search and a much better value net** (massive training). Our number is an *efficiency* point — most strength per parameter — not an engine-matching claim, and it carries ladder uncertainty ( $\pm 100$ ).

## 7. Discussion — the unifying conclusion

Across every experiment we ran, one factor consistently emerged as the dominant limit — and in a sharper form than "the network is the bottleneck": **the quality of the information reaching the evaluator (its training signal) was the recurring binding constraint, not the loop around it.** We state this as an empirical regularity of the regime we tested, not a theorem. The organizing law is **strength = evaluator × search**: search sets how *closely*

you approach the ceiling, the evaluator sets *where* it is, and the evaluator is only ever as good as the information it was given. This one statement explains everything below — supervision and scale lift the ceiling because they inject *new* information; search, self-play, voting, evolution and merging do not, because they can only **extract information already represented, not create what is absent**.

- **Architecture > parameters.** The right prior (spatial locality + weight sharing) beats raw width; a 14 MB conv reaches strength a 3× larger MLP cannot.
- **Search > scale, at constant memory — but search cannot exceed the net.** MCTS bought +650 Elo (2150→2800) with zero extra parameters and out-scaled fixed depth. Yet flat MCTS and the cascade hit the *same* 2691 wall on the same ladder, because they query the *same* value net. Search reduces the net's *variance* (random error, via averaging many calls) but not its *bias* (systematic blind spots) — and deep uniform search even *amplifies* bias. The cascade's win was therefore **efficiency (up to 4.8× cheaper), not strength**.
- **No self-generated signal crosses the wall — we tried three.** Gradient self-play plateaus below its teacher; a self-referential Elo ladder never promotes; and derivative-free **evolution**, given the fairest shot (unbiased game-outcome fitness, annealed exploration), also fails — its apparent +47-Elo escape was a **noise artifact** that reversed to −30 under a clean 400-game re-match. Since the *same* net reaches ~2150 under supervised labels, the wall — **at this scale and compute** — is **not capacity** but the ceiling of the signal these methods generate about *themselves*: external information (a bigger net, more search, stronger labels) lifted it, recycling the current one did not. (*This is a small-scale statement, not a universal one: given AlphaZero-scale compute, self-play is known to bootstrap far past its initial model; we characterize the regime we could actually run.*)
- **A better evaluator is the only lever — but it is harder than it looks.** The committee gives a robust, teacher-free **confidence signal** (agreement predicts correctness), yet **plurality voting does not reliably de-bias**: across a 3/5/7/9-agent sweep the consensus never clearly beat the best single member, and correlated majority blocs dominate it (balance beats count). The diversity *contains* the information — the per-position oracle is 2–3× better than the vote — but extracting it needs a **better aggregator** (soft-averaging / confidence-routing) and *balanced* diversity, not more agents. Improving the evaluation is the right goal; naive ensembling is not yet the way.
- **Control-theory unification.** Open loop = feedforward; closed loop = MPC/receding-horizon; self-play = iterative learning control — the same three knobs recur in any sequential-decision domain, and in all three the learned *evaluator* is what caps performance.

## 7.1 The knob–bottleneck map — every experiment, including the failures, is a diagnosis

Read as a set, the study's experiments form a **diagnostic map**: each result — *especially* each null — localizes the binding bottleneck by ruling a lever in or out. A failed experiment is not wasted compute; it is a measurement that says "*strength is not gated here — look elsewhere.*"

| Knob turned                                 | Result                                | Diagnosis → what binds                                  | Move it implies                                         |
|---------------------------------------------|---------------------------------------|---------------------------------------------------------|---------------------------------------------------------|
| <b>Architecture</b> (conv vs MLP)           | large gain                            | bias-bound — wrong prior caps a big net                 | fix the inductive bias <i>before</i> scaling            |
| <b>Capacity</b> (2× params @ 50M)           | ~0 (null)                             | <i>not</i> capacity-bound in this data regime           | add data, not parameters (here)                         |
| <b>Data</b> (10 → 79 shards)                | +~90                                  | data/signal-bound                                       | more, more-diverse labels                               |
| <b>Search amount</b> (open → 6400 sims)     | +286, then ~+55/doubling (log-linear) | search extracts value; evaluator caps its <i>return</i> | keep searching; raise the evaluator to lift the ceiling |
| <b>Search allocation</b> (cascade shape)    | flat (±noise)                         | <i>not</i> allocation-bound at fixed budget             | reallocate for <b>speed</b> , not strength              |
| <b>Search implementation</b> (batch-1)      | latency only                          | throughput-bound by engineering                         | batch leaves → 10–50× speed, same strength              |
| <b>Self-play signal</b>                     | plateau                               | self-signal-quality-bound                               | can't exceed its own signal at this scale               |
| <b>Selection pressure</b> (evolution)       | phantom, reversed                     | <i>measurement-noise</i> -bound (fake gain)             | re-measure cleanly before believing                     |
| <b>Aggregation</b> (voting 3–9 agents)      | no gain                               | correlated-error-bound                                  | need <i>diversity</i> , not more voters                 |
| <b>Aggregation</b> (ensemble-eval, merging) | no gain                               | combining ≠ creating knowledge                          | extracts existing signal, creates none                  |
| <b>Self-distillation</b> (fixed set)        | dropped                               | data- <i>diversity</i> -bound (overfit)                 | many diverse positions, not repetition                  |

Three things fall out of the map:

**1. Nulls are the most information-dense results.** A knob that moves nothing has *localized* the bottleneck away from itself — the 2×-parameter null said "capacity isn't binding (here)," the cascade flat-line said "allocation isn't binding," the voting sweep said "more agents

isn't binding." Each redirected effort onto the lever that *was* binding. Cleanly measured negatives are the signposts; the one methodological trap is **mistaking noise for signal** (evolution's phantom +47 that reversed to -30), which is why every promising delta was re-measured before belief.

**2. The binding lever moves as you relieve it.** Strength is a *chain* of bottlenecks, not one: open-loop is **bias- then capacity-bound** → give it the right architecture and search and it becomes **search-bound** → exhaust search (~3200 sims) and it becomes **evaluator-bound**, where the evaluator is limited by its **data/signal**, not — in our regime — its parameter count. You cannot skip a link: parameters poured into a data-bound net, or sims into a saturated search, buy almost nothing.

**3. The map is the roadmap.** At each stage the diagnosis is the next move: open-loop capped ⇒ the unlock is the *loop* (search), not a bigger net; search saturated ⇒ the unlock is a better *evaluator* (more/better data, or scale once data-matched), not more sims; self-signal plateaued ⇒ the unlock is a better *signal source* (external labels, or AlphaZero-scale self-play), not more iterations or fancier aggregation of the same weak signal. **Identify the binding lever, relieve exactly that, re-measure, repeat.** That loop — more than any single Elo number — is what this study offers a genuinely new domain that has no engine and no dataset to imitate.

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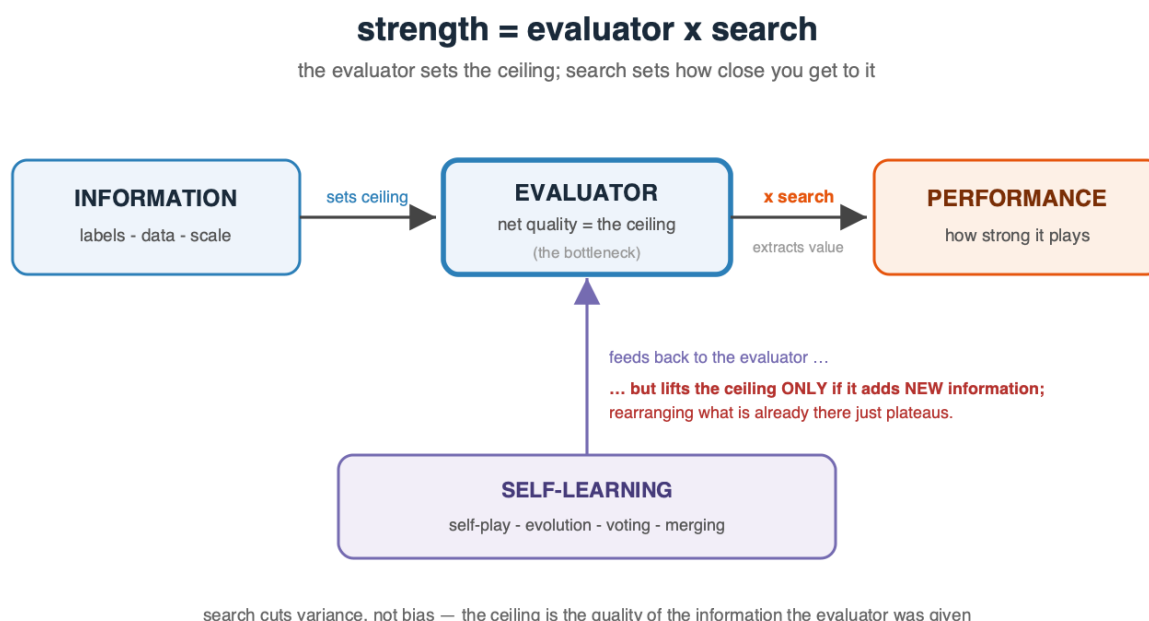
## 8. Limitations and Future Work

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- Absolute Elo carries systematic uncertainty near the ladder top; relative same-ladder gains are the robust claims.
  - Stage 3 is compute-limited (two machines); results characterize the *small-scale* regime.
  - Stage-3 fitness/aggregation is noise-limited at our scale: relative-fitness selection with small, stochastic samples produced a **phantom** evolution "escape" that reversed under a 400-game re-match, and plurality de-biasing gaps sit inside the  $\sim \pm 3$  CPL measurement noise. Larger, lower-variance evaluation is needed to resolve small effects.
  - **Next levers, in priority order:** (1) a **better value function** — the true ceiling — via more and better search-labeled data or large-scale self-play; (2) a **better ensemble aggregator** — soft probability-averaging and confidence-weighted *routing* (the per-position oracle is 2–3× above plurality), with *balanced* cross-family diversity rather than more agents; (3) **batched/parallel MCTS** (virtual loss) and transposition tables for throughput; (4) endgame tablebases and tuned `c_puct`. All roads converge on the same place: **improve the evaluation, and both the closed-loop and self-play ceilings rise together.**
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## 9. Conclusion



A 14 MB, 3.45M-parameter network reaches **~2800 Elo by *thinking* (MCTS search), not by *growing* (parameters)**. Adaptive MCTS beats and out-scales fixed-depth search; a wide→narrow MCTS cascade matches it at up to 4.8× less compute. On the self-learning side the results are honestly negative: self-play, a self-referential ladder, and derivative-free evolution all **fail to cross the ~2000 plateau** (evolution's apparent escape was a noise artifact), and plurality-voting committees do not reliably de-bias — though model **agreement is a robust teacher-free confidence signal**.

Above all, the **method** transfers: at each stage a *single lever binds*, effort on the others is nearly wasted, and only a controlled experiment reveals which. Open-loop was **capacity-bound**; adding search made us **search-bound** — and search keeps paying **log-linearly** (**~+55 Elo per doubling, unsaturated through 6400 sims**), so the ceiling is set by the evaluator, not by running out of search; then the evaluator itself binds — and at our data scale it was **data-bound**, not capacity-bound: adding parameters at fixed data (1.4×) bought **~0 Elo** (a full 1×/1.4×/2×/4× capacity sweep on the complete dataset is running to confirm capacity stays inert once well-fed). The transferable *observation*, recurring from every direction we pushed, is that **evaluator quality consistently emerged as the dominant limiting factor** — search extracts the information already represented by the net but cannot create what is absent, and **at our scale** self-generated signal did not cross the supervised ceiling; only a better evaluator (better labels, more data, more capacity *once data-matched*, more search, or a better *aggregator* than plurality) raised it. Stated at its sharpest, and as an empirical pattern rather than a proof: **the quality of the information reaching the evaluator was the binding constraint** — which is why supervision, data, and search help (they add or extract information) and why voting, evolution, merging and self-play do not (they can only extract or rearrange information already there, never create what is absent). A



quantified recipe, an explicit **diagnostic** for finding the binding lever, and an honest map of the limits — for compact, search-driven sequential decision-making in general.

**Beyond chess.** Chess is only the controlled environment; the decomposition — **model capacity, inference-time search, and self-generated information** — is domain-agnostic. The same three levers, and the same trade-off between evaluator quality and inference-time computation, recur in planning systems, robotics, scheduling, program and compiler optimization, and scientific/experimental design: each has a learned or hand-built evaluator, a search or rollout budget spent at decision time, and some notion of self-improvement whose value is likewise capped by the quality of the signal it can generate about itself. We make no claim to have measured those domains — only that the *decomposition* and its diagnostic (find the binding lever before investing in it) are what transfer, and are, we believe, the contribution most likely to outlast the chess numbers. - `chessnet/model.py` — conv/MLP/dual-path + value head. `chessnet/search.py` — alpha-beta, MCTS/PUCT, quiescence, the wide→narrow cascade ( `MultiStageMCTSPlayer` ). `chessnet/committee.py` — ensemble inference + agreement signal. `chessnet/train.py` — soft/hard + value training. `scripts/selfplay.py` — self-play iteration. - **Best model:** `runs/conv_value_llm1` (conv-96×8 + value, 3.45M params). - **Key hyperparameters:** conv width 96, depth 8; lr 5e-4 (train) / 1e-4 (self-play); gradient clip 1.0; MCTS c\_puct 1.5; Dirichlet  $\alpha$  0.3; replay buffer 120K–300K.