

An AlphaZero-Style Chess Engine, Built From Scratch

Implementation, a controlled study of the training plateau I call the draw cycle, and the diagnosis that it is a signal problem, not a compute ceiling.

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Technical report. A from-scratch AlphaZero-style chess engine: the implementation, a controlled study of the training plateau I call the *draw cycle*, and the engineering decisions behind a deployed, honest demo. All empirical figures in §5 come from a real GPU run (Kaggle, 2× Tesla T4, 2026-07-14, ~9.8 h training); the full per-iteration data is in [experiment-results.md](#).

1. Abstract

I implemented an AlphaZero-style chess engine from first principles in ~3,200 lines of Python and PyTorch — the policy/value network, PUCT Monte-Carlo Tree Search, and the self-play training loop — with **no reinforcement-learning libraries**; `python-chess` supplies only the rules. The machinery works: training drives the policy loss down by roughly 5× and the self-play loop generates and learns from its own games. Yet strength plateaus in a characteristic way — the engine wins material but cannot *convert*, so games decay into repetition draws. I name this the **draw cycle** and argue it is not a bug but a property of how the value head learns: when almost every self-play game is drawn, the outcome target $z \approx 0$ everywhere, so the value head can only learn "the position is even," which removes the search's incentive to convert, which keeps games drawn — a self-reinforcing trap. Because "my code is wrong" and "my code is right but under-resourced" are externally indistinguishable, I test the cause with **two controlled experiments** that hold the code fixed and vary one thing each. *Experiment A (compute)*: scaling self-play 10× (100 → 1,000 games) raises Elo vs. random from -21 to -7 but does not break the cycle. *Experiment B (signal, at fixed compute)*: blending a 0.30 material term into self-play leaf evaluation drops the final-iteration non-decisive rate from 100% to 70% and flips Elo from -21 to +28 — beating random at the *same* compute as the baseline. The plateau is driven by **both** limited compute and an impoverished self-play signal, with the signal the cheaper lever. Alongside the science, the project ships as a deployed web app under real constraints: a second, classical alpha-beta engine provides an honestly-labeled strong opponent, and the trained network runs in the browser via ONNX behind a JavaScript↔Python encoding self-check. The contribution is not the (well-known) algorithm but the **diagnosis and controlled test of a specific failure mode**, and the engineering judgment to ship something honest around it.

2. Introduction

AlphaZero is famous for a startling claim: starting from random weights and playing only against itself, with **zero human strategic knowledge** beyond the rules, a single algorithm learns superhuman chess, shogi, and Go. That claim is easy to *read* and hard to *feel*. I wanted to feel it — to write the network, the search, and the self-play loop myself and watch a program teach itself to play with code I understood line by line, rather than `pip install`-ing an engine and watching it win. Building from first principles is also the only way to meet the parts of AlphaZero that are conceptually simple but genuinely subtle: a value sign flipped at the wrong ply, or a board not mirrored for Black, does not crash — it silently stops the network from learning. Confronting those is where the understanding lives.

The honest outcome is more interesting than a clean success. The engine learned — loss fell, self-play fed itself — and then plateaued into the draw cycle. Rather than paper over that, I treated it as the object of study. This report makes three contributions:

1. **A clean, tested, from-scratch implementation** (§4) of all three AlphaZero components, with the silent-failure modes pinned down by unit tests.
2. **A diagnosis and controlled test of the draw cycle** (§5–§6): instrumentation that identifies the value-target collapse, and two experiments that disentangle *compute* from *self-play signal* as its cause — turning a plausible story ("it just needs more compute") into evidence.
3. **Engineering decisions under real constraints** (§7): a two-engine architecture that keeps the demo both strong and honest, and a free-tier deployment that runs the trained network in the browser with a correctness self-check.

The remainder is organized as method (§4), experiments and results (§5), the draw cycle analysis (§6), engineering decisions (§7), limitations and future work (§8), and conclusion (§9), with reproducibility details in §10.

3. Background

AlphaZero rests on three interlocking pieces.

A policy/value network. A single neural network $f(s) = (p, v)$ maps a board state s to a **policy** p — a prior probability over legal moves — and a **value** $v \in [-1, 1]$ estimating the game's eventual outcome from the side to move's perspective. One shared trunk feeds both heads, a form of multi-task learning (the features that judge a position largely overlap with those that choose a move).

PUCT Monte-Carlo Tree Search. Rather than trust the raw network, AlphaZero uses it *inside* a search. MCTS builds a tree of candidate lines; at each node it selects children by the PUCT rule, which balances the network's prior and the running value estimate against how often a move has been tried. Crucially, the classic random rollout to game's end is replaced by a single call to the value head at the

leaf. The search's visit counts form a **sharper policy** than the network's own prior — "search as policy improvement," the engine of learning.

A self-play training loop. The engine plays itself using MCTS. Every position becomes a training example whose policy target is the MCTS visit distribution and whose value target is the game's final result. Training the network to match those targets makes the *next* search stronger, whose games make *better* targets — a virtuous cycle. The only inputs are the rules; all strength is bootstrapped.

These three interlock tightly: the network is the search's evaluation function, the search is the network's teacher, and self-play is the data source that couples them. The draw cycle (§6) is what happens when one link — the value target — degenerates.

4. Method / Implementation

The system is ~3,200 lines of Python + PyTorch with no reinforcement-learning libraries; `python-chess` is used only for the rules (legal-move generation and terminal-state detection), so all intellectual effort sits in the encoding, the network, the search, and the training loop.

4.1 Problem encoding

Board → `tensor ( chess_game.encode_board )`. Each position becomes an `18 × 8 × 8` tensor:

Planes	Count	Contents
Piece planes	12	6 piece types × 2 colours
Castling rights	4	us K/Q-side, them K/Q-side
En-passant	1	target square, if any
Half-move clock	1	progress toward the 50-move rule

Crucially, the board is encoded in **canonical (side-to-move) form**: when it is Black's turn the board is mirrored, so the network only ever reasons about "the player at the bottom, to move." This makes the network colour-agnostic and roughly halves what it must learn.

Move → `index ( move_to_index / index_to_move )`. Moves use the canonical AlphaZero action space of `64 × 73 = 4672`:

Plane range	Count	Meaning
0–55	56	"queen" moves: 8 directions × 7 distances
56–63	8	knight moves (the 8 L-jumps)
64–72	9	under-promotions: {N,B,R} × {left, fwd, right}

Queen-promotions reuse the "queen" move planes, so they need no dedicated encoding. The mapping is bijective on legal moves and is verified by round-trip tests (§4.5).

4.2 Network architecture

A single small, CPU-friendly residual CNN (`model.py`) with a shared trunk and two heads — a form of multi-task learning, since the features useful for choosing a move largely overlap with those useful for judging a position:

```
input (18 × 8 × 8)
  → Conv 3×3 + BN + ReLU (stem)
  → N × ResidualBlock (default N=4, 64 channels) (trunk)
  → policy head: Conv 1×1 + BN + ReLU → FC → 4672 logits
  → value head: Conv 1×1 + BN + ReLU → FC → ReLU → FC → tanh ∈ [-1, 1]
```

The value head's `tanh` output is interpreted as expected game outcome from the side-to-move's perspective (+1 winning, 0 drawish, -1 losing). Residual ("skip") connections let gradients bypass each block so the tower trains without vanishing signal.

4.3 Search: PUCT Monte-Carlo Tree Search

`mcts.py` is the algorithmic heart. The classic Monte-Carlo rollout is replaced by a single call to the network's **value head**, and the **policy head** supplies a prior that focuses the search. Each of `num_simulations` (default 100) iterations walks the tree through four phases:

1. **Selection** — descend from the root by maximising the PUCT score until a not-yet-expanded node is reached.
2. **Expansion** — evaluate that leaf with the network to get a value and a prior distribution; create one child per legal move.
3. **Evaluation** — the leaf's value is the network estimate (or the exact result at a terminal node).
4. **Back-up** — propagate the value up the path, **flipping its sign at every ply** because the players alternate.

The selection score balances exploitation and exploration:

```
score(child) = Q(child) + c_puct · P(child) · √N(parent) / (1 + N(child))
```

During self-play, **Dirichlet noise** (`alpha = 0.3` , `epsilon = 0.25`) is mixed into the root priors to keep exploration alive. To keep memory modest, nodes store only the move that reaches them and reconstruct the position by replaying from the root during selection.

4.4 Self-play and training targets

Self-play (`self_play.py`) is the "reinforcement": the engine is its own opponent and its own teacher. For every move it records a training example:

- **state** — the canonical board tensor the network saw;
- **policy target** — the **MCTS visit-count distribution** (a *better* policy than the raw network output, because search refined it — this "search as policy improvement" is what makes the network get stronger);
- **value target** — filled in at game end: `+1 / 0 / -1` for the side to move.

For the first `temperature_moves = 15` plies, moves are sampled in proportion to visit counts (diverse openings); thereafter play is greedy. A `max_moves = 200` cap prevents weak early networks from shuffling forever.

Loss (`alphazero_loss` , `training.py`):

$$\text{loss} = -\sum \pi_i \cdot \log_{\text{softmax}}(\text{policy_logits})_i + c \cdot (z - v)^2$$

└ cross-entropy to MCTS target ─┘ └ MSE to outcome ─┘

The outer loop runs `num_iterations` rounds of (*generate self-play* → *train on the replay buffer for `epochs_per_iteration` epochs*). Self-play games are independent, so a multiprocessing path fans them across CPU cores — the single biggest practical speed-up, since self-play dominates wall-clock time.

4.5 Correctness: making the silent bugs loud

AlphaZero is conceptually simple but subtle to get *right*: the dangerous bugs don't crash, they silently stop the network from learning. Two are called out and pinned down with tests:

- **Perspective / colour symmetry** — the board must be mirrored for Black and value signs flipped consistently up the tree. Tested by `test_canonical_encoding_is_color_symmetric` and `test_material_score_perspective`.
- **Move-encoding integrity** — the 4672-space mapping must round-trip, including promotions. Tested by `test_move_encoding_roundtrip_white / _promotions` and `test_move_index_in_range_for_all_legal_start_moves`.

The full suite (25 tests, run in CI) also covers terminal values (`test_terminal_value_checkmate` , `test_stalemate_is_a_draw` , `test_insufficient_material_is_a_draw`), search behaviour (`test_mcts_returns_valid_distribution` , `test_mcts_is_deterministic_without_noise` , `test_search_finds_mate_in_one`), and the Elo math (`test_elo_difference_monotonic_and_symmetric`).

4.6 A second, classical engine (and why)

An untrained network + MCTS shuffles winning positions into draws, which makes for a poor playable demo. Rather than disguise that, the project ships a **second**, dependency-light engine

(`search.py`) as the play-time opponent and is explicit on the site about which engine is doing what:

- **Negamax + alpha-beta** at fixed depth, with **quiescence search** on captures so it doesn't blunder at the horizon;
- **Move ordering** (captures first, most-valuable-victim) for pruning;
- Evaluation = **material** + an **endgame "mop-up"** term (drive the lone king to a corner, bring your own king up, squeeze escape squares) so it can actually deliver basic mates;
- Draws score `0` and mate scores are depth-adjusted, so a winning side refuses to repeat and prefers the *fastest* mate.

This is itself an engineering-judgment result (§7): use each tool where it is genuinely strong, and tell the user the truth about what they are playing.

5. Experiments and Results

Provenance. The figures in §5.1–§5.3 are from a real ~9.8 h GPU run (Kaggle, 2× Tesla T4, `run_experiment.py --device cuda`, 2026-07-14); the full per-iteration data — self-play termination histograms, evaluation checkpoints, and loss curves — is in `experiment-results.md`. Caveat: the committed `logs/training.log` still holds only the earlier **smoke-test** runs; the GPU run's raw per-iteration log was not recovered from the Kaggle session (its automatic push failed with a 403), so the numbers here are transcribed from that run's captured output. Reported below is what actually happened.

5.1 Training dynamics

Over the scaled GPU run's **25 iterations / 1,000 self-play games**, policy loss falls sharply from **4.02 (iter 1) to ~0.96 (iter 25)** — the network readily learns to imitate its own MCTS visit distribution. The telling curve is the **value loss**: it is tiny from the very start (0.16) and shrinks toward **~0.01**. That is not a training success but the **draw-cycle signature** (§6): with nearly every self-play game drawn, the outcome target `z ≈ 0` almost everywhere, so the value head has almost nothing to fit. (A mild rise in total loss after iter ~8 reflects the growing replay buffer mixing in harder, more varied positions, not divergence.)

 Training dynamics of the scaled run: policy loss falls ~4× while value loss is tiny from the start and collapses toward 0 — the draw-cycle signature.

5.2 Playing strength

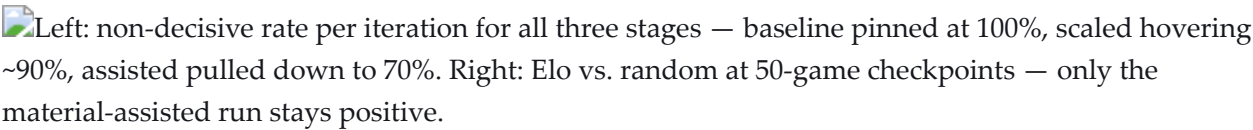
Using `evaluation.py`, the greedy `NetworkAgent` plays the `RandomAgent` baseline over 50 games (colours alternated) for a win/draw/loss record and an implied Elo. A network that cannot reliably beat random has not learned to *play*, only to draw — and that is exactly the honest early result: the pure-network baseline sits just under even (**47%, Elo -21**), the scaled run reaches **49% (Elo -7)**, and the

signal-assisted run **54% (Elo +28)**. Small but real separation — and the entry point to §6. The draws-against-random result is the symptom; §5.3 diagnoses the cause.

5.3 Two experiments: *what* causes the draw cycle?

Rather than assert that the plateau is "just a compute limit," this section runs **two controlled experiments** that isolate two competing causes. Both hold the code fixed and vary exactly one thing; both are produced by a single driver (`run_experiment.py`) and the numbers below are auto-written to `docs/experiment-results.md` (paste them in).

The two headline metrics in both experiments are the **self-play non-decisive rate** (fraction of games *not* won by checkmate — the draw cycle on a graph) and **Elo vs. random**.

Left: non-decisive rate per iteration for all three stages — baseline pinned at 100%, scaled hovering ~90%, assisted pulled down to 70%. Right: Elo vs. random at 50-game checkpoints — only the material-assisted run stays positive.

Experiment A — compute scaling. *Hypothesis: the plateau is a resource ceiling.* Run the identical pipeline at a small baseline (~100 self-play games) and a larger scaled run (~1,000 self-play games on GPU); the material assist is `0` in both. If the hypothesis holds, the scaled run's non-decisive rate falls and Elo rises where the baseline flatlines.

Run	Self-play games	Non-decisive rate	Elo vs random
baseline	100	100%	-21
scaled	1,000	92%	-7

Result: 10× the self-play raises Elo (-21 → -7) and keeps a residual checkmate rate alive (8% → 12% of games, aggregated), but the plateau holds — Elo stays negative and draws still dominate. Compute helps; it does not break the cycle.

Experiment B — self-play signal at fixed compute. *Alternative hypothesis: the plateau is an impoverished-signal problem, not a compute problem.* The draw cycle is ultimately a **value-learning** failure — if every self-play game draws, the value target `z ≈ 0` everywhere and the value head can only learn "even" (§6). This experiment tests whether enriching the self-play *search signal* — blending a material term into leaf evaluation during self-play (`material_weight = w`), so the search converts advantages and produces **decisive** games the value head can learn from — breaks the cycle **without any extra compute**. Same compute as the baseline; only the self-play material weight differs.

Run	Self-play games	Material w	Non-decisive rate	Elo vs random
baseline	100	0.00	100%	-21
assisted	100	0.30	70%	+28

Result: at the **same** compute as the baseline, a 0.30 material blend cuts the final-iteration non-decisive rate from 100% to 70% and flips Elo from -21 to **+28** — the engine now beats random. Decisive games gave the value head a real signal to learn from. This is the more cost-effective lever, and `material_weight = 0.30` is now the `MCTSTConfig` default.

Reading the two together (the point of the design). Comparing which lever moves the metrics *distinguishes the cause*, rather than assuming it:

Compute helps (A)?	Signal helps (B)?	Interpretation
yes	no	classic compute ceiling
no	yes	an impoverished self-play signal , not raw compute
yes	yes	both compound
no	no	cause lies elsewhere — e.g. encoding (move-history planes, §8)

This run lands on the `yes | yes` row: compute helped (A) *and* the self-play signal helped (B), so the plateau is driven by both — but the signal is the cheaper lever, since it broke the cycle furthest at the *baseline's* compute budget. A combined scaled-plus-assisted run is the natural next experiment (§8).

This turns a *known* result ("AlphaZero needs compute") into an actual *investigation* of a specific failure mode — the contribution here is the diagnosis and the controlled test, not the (well-known) algorithm.

5.4 Further ablations (*future work*)

- `material_weight` blended into leaf evaluation at play time (0.0 = pure AlphaZero) vs. a value like 0.85 — effect on won-position conversion.
- `num_simulations` per move vs. strength.
- Classical engine **with vs. without piece-square tables** (the "weird openings" fix) — a clean demonstration that a little placed domain knowledge beats brute force.

6. The Draw Cycle

The central empirical finding, and the report's intellectual core.

The observation. The machinery worked — the network trained, loss fell, self-play fed itself — and then strength plateaued. The engine could *win* material but not *convert* it: up a queen, it would shuffle until the game petered out into a repetition draw. Against a random-move opponent it drew roughly half its games.

The mechanism. This is a property of how AlphaZero learns, not a coding fault. The value head is trained to predict the game outcome `z`. If nearly every self-play game is a **draw**, then `z ≈ 0` for almost all training targets, so the only thing the value head can learn is "*every position is even.*" A value

head that always returns ≈ 0 cannot tell the search that being up a queen is *good*, so MCTS never prioritises converting the advantage, so games stay drawn, so the next batch of targets is again all-draws. A **self-reinforcing trap** — the *draw cycle*.

The diagnosis. Nothing was broken, which is what made it hard. The break came from **logging the termination reason of every self-play game**: the histogram was dominated by draws, which pointed at the value-target collapse rather than a bug. The deeper lesson — and the hardest thing the project taught — is that “*my code is wrong*” and “*my code is right but under-resourced*” look identical from the outside; only instrumentation tells them apart. AlphaZero trained on tens of millions of games; a laptop plays under a hundred.

Why §5.3 is the right test. Because the two explanations are externally indistinguishable, the honest move is to *test* the resource hypothesis by scaling compute while holding the code fixed — converting a plausible story into evidence.

A likely secondary factor. Real AlphaZero includes **move-history planes** in the board encoding, which help the network reason about repetition; their absence here plausibly deepens the draw cycle and is a natural future-work item (§8).

7. Engineering Decisions and Challenges

The science above lives inside a real, deployed product, and three engineering decisions shaped it. Each began as a constraint and became a design I stand behind.

7.1 Two engines, honestly labeled. The trained network is, by §5, too weak to be a satisfying opponent — it shuffles won positions into draws. I could have quietly propped it up and called it “the AI.” Instead I built a *second* engine (`search.py`): a classical negamax alpha-beta searcher with quiescence search, move ordering, piece-square tables, and an endgame “mop-up” term so it actually delivers mate. The site is explicit about which engine is playing — the classical engine gives a genuinely strong game *today*, while the neural network remains the honestly-described *learning* project you can also play. This is the report’s core engineering-judgment claim: use each tool where it is actually strong, and tell the user the truth about what they are facing. A demo that lies about itself is worse than one honest about its limits.

7.2 Running a PyTorch model on a free tier. A PyTorch web service is multiple gigabytes — too large for the free hosts this project targets. Two constraints turned into a cleaner architecture. First, because the classical engine and the board encoding need **no** PyTorch, the whole site ships as a tiny, dependency-light FastAPI service (`web/server.py` , `requirements.txt` is just `python-chess` + `fastapi` + `uvicorn`). Second, to still let visitors play the *trained network*, I export it to **ONNX** and run inference **in the browser** (`onnxruntime-web`) — no model on the server at all. The subtle risk is that the JavaScript board encoding must byte-for-byte match the Python one, or the network sees garbage; a single off-by-one plane would silently weaken it. `export_web_model.py` therefore emits a set of **golden**

(FEN → value) pairs alongside the model, and the client verifies its own encoding against them before trusting the network (`model_meta.json`). The constraint forced a design that is both cheaper *and* more correct than a naïve server-side deployment.

7.3 Parallel self-play that didn't exhaust memory. Self-play dominates wall-clock time and the games are independent, so I fan them across CPU cores with multiprocessing. Early runs crashed under memory pressure: each worker's math library (BLAS) spun up its own thread pool, oversubscribing the CPU and ballooning memory. The fix was to cap the per-process thread count and fall back to sequential self-play when memory is tight — an unglamorous but real lesson that parallelism on shared hardware is about *resource arithmetic*, not just spawning workers.

A recurring theme connects the three: each constraint (a weak model, a size limit, a memory ceiling) was not an obstacle to hide but information that produced a better design.

8. Limitations and Future Work

- **Move-history planes (the encoding hypothesis).** Real AlphaZero stacks the last T positions in its input, which helps the network reason about repetition — a plausible *third* cause of the draw cycle beyond §5.3's two. Adding them here is non-trivial because MCTS clones the board with `stack=False` and rebuilds positions by replaying from the root, so pre-root history is not consistently available inside the search. Doing it *correctly* requires threading recent history through the search so self-play and leaf evaluation see the *same* encoding — worth doing precisely because a botched version would reintroduce the silent encoding bugs §4.5 guards against. This is the natural next experiment: at fixed compute, does adding history planes lower the non-decisive rate?
- Rent GPU compute *before* drawing strength conclusions.
- Larger network / more residual blocks; stronger baselines than random.

9. Conclusion

Building AlphaZero from first principles taught me the three things I most wanted to learn, and one I did not expect. I now understand — at the level of code, not diagrams — how the network, the search, and the self-play loop actually fit together, and why the field's famous "conceptually simple" hides real subtlety: the dangerous bugs are *silent*, so the discipline is to make them loud with tests (§4.5). I learned that "the engine did not reach grandmaster strength" and "the project failed" are different statements — the learning demonstrably worked (§5.1), and strength is a separate, resource-bound story. And the unexpected lesson, the one I value most, is epistemic: "my code is wrong" and "my code is right but under-resourced" look identical from the outside, and only instrumentation tells them apart. The draw cycle taught me to *test the boring explanation* — I built two controlled experiments (§5.3) rather than assert a compute ceiling, and the data turned out to be more interesting than the assumption: the plateau is driven by both compute *and* an impoverished self-play signal, with the signal the cheaper fix. Finally, the engineering (§7) convinced me that the honest version of a project

— the one that says what works, what doesn't, and why, and ships a demo that tells the truth about which engine is playing — is stronger than a polished fiction. It certainly taught me more.

10. Reproducibility

Repository. <https://github.com/Danny-397/RL-Chess-Engine> (MIT). The code is ~3,200 lines; the 25-test suite runs in CI on every push.

Environment. `pip install -r requirements-train.txt` (adds PyTorch to the light runtime deps in `requirements.txt`). The GPU results in §5 were produced on Kaggle with 2× Tesla T4.

Configuration (from `config.py`). All three §5 stages share the network and hyperparameters below and differ only in the variables under test (iterations, games/iteration, simulations, and the self-play `material_weight`):

- Network: `num_residual_blocks = 4`, `num_channels = 64`
- Search: `num_simulations` per stage, `c_puct = 1.5`, `dirichlet_alpha = 0.3`, `dirichlet_epsilon = 0.25`
- Self-play: `temperature_moves = 15`, `max_moves = 200`
- Training: `epochs_per_iteration = 4`, `batch_size = 64`, `learning_rate = 1e-3`, `weight_decay = 1e-4`, `replay_buffer_size = 20,000`

Stage	Iterations	Games/iter	Sims/move	Self-play material w
baseline	10	10	100	0.00
scaled	25	40	160	0.00
assisted	10	10	100	0.30

Commands.

```
# Reproduce all three §5 stages (Experiments A and B), resumable:
python run_experiment.py --device cuda

# Validate the whole pipeline fast on CPU (~1-2 min; results not meaningful):
python run_experiment.py --quick

# Train / evaluate directly:
python main.py --mode train --iterations N --games G --simulations S \
    --eval-every K --save-pgn --device cuda
python main.py --mode evaluate      # trained network vs. the random baseline

# Regenerate the figures:
python analyze_selfplay.py --pgn-dir pgn --label scaled \
    --out-csv logs/term_scaled.csv --plot assets/term_scaled.png
python plot_progress.py --out assets/progress.png
```

Every figure in §5 and `docs/experiment-results.md` is produced by these commands; the run's raw per-iteration numbers are transcribed in that file.

Appendix A — Logging spec for the training run

Capture all of the following so the results section is plug-and-play. Most already exist in `training.py` / `evaluation.py`; the **termination histogram** is the one piece of new instrumentation and is the direct evidence for §6.

Per training iteration (already logged — keep):

- iteration index, games this iteration, new examples, buffer size
- `total`, `policy`, and `value` loss
- wall-clock time

Per evaluation checkpoint (set `eval_every > 0`; run at both compute scales):

- Elo vs. `RandomAgent`, and the raw **win** / **draw** / **loss** counts
- **self-play draw rate** for the iteration

New: self-play game-termination histogram — the draw-cycle evidence. For each self-play game, record the reason it ended and aggregate per iteration:

- checkmate · stalemate · threefold repetition · fifty-move · insufficient material · **hit** `max_moves` **cap**
(A distribution dominated by repetition/50-move/max-moves is the draw cycle on a graph.)

Per run, save once:

- the full `Config` used (games, `num_simulations`, `num_residual_blocks`, LR, etc.)
- device (CPU vs. GPU), total wall-clock, and total games played
- the training-curve PNG (`plot_progress.py`) and the raw metrics as CSV/JSON

The two headline series to plot for §5.3 (baseline vs. scaled, overlaid):

1. self-play **draw rate** vs. iteration
2. Elo vs. **random** vs. iteration

If the scaled curve bends where the baseline flatlines, the experiment is done — even partially. Set a **hard GPU budget cap** before starting; stop when the trend is legible, not when the engine is "good."

How the metrics are produced (tooling already in the repo)

- **Loss curves + Elo vs. iteration** — `plot_progress.py` parses `logs/training.log` (loss lines + `[eval]` lines) into a PNG. Enable Elo lines by training with `--eval-every N`.

- **Draw cycle: non-decisive rate + termination histogram** — `analyze_selfplay.py` reads the per-iteration PGNs written by `--save-pgn`, replays each game to its final position, classifies the termination (checkmate / stalemate / insufficient / repetition / fifty-move / max-moves-cap), and writes a per-iteration CSV (+ optional chart). The headline series is the **non-decisive rate** (fraction of games *not* won by checkmate) — the draw cycle on a graph.

Concrete commands (note the CLI uses `--mode`, e.g. `--mode train`):

```
# a run that captures everything §5/§6 need
python main.py --mode train --iterations N --games G --simulations S \
  --eval-every K --save-pgn --device cuda
python analyze_selfplay.py --pgn-dir pgn --label scaled \
  --out-csv logs/term_scaled.csv --plot assets/term_scaled.png
python plot_progress.py --out assets/progress_scaled.png
```

Run the same two analysis commands against the baseline run's PGNs/log (with their own `--label` /paths) and overlay the two `non_decisive_rate` columns for §5.3.

Every figure in this report is reproduced from the project's own test suite, experiment logs, or committed results files. Where a result failed to beat its baseline, that is what is reported. · Source and full history: github.com/Danny-397