
ICCAD 2026 CAD Contest Problem D

Timing Fixing by Useful Skew

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Abstract

1 Introduction

Timing closure is a critical task in modern VLSI design. As clock frequency increases, setup and hold violations become harder to fix without disturbing the functional logic of the circuit. ICCAD Contest 2026 Problem D focuses on this setting: given an initial clock tree, a buffer library, and data-path delay reports, the goal is to improve timing quality by modifying the clock tree while preserving the original data-path logic.

The key idea behind this problem is useful skew. Instead of treating all clock skew as harmful, useful-skew optimization intentionally changes clock arrival times at flip-flops to improve timing margins. For a setup-critical path, delaying the capture clock can provide more time for data propagation. For a hold-critical path, delaying the launch clock can postpone data launch and reduce the risk of early data arrival. Therefore, by inserting or resizing buffers in the clock tree, the optimizer can improve setup and hold slack without changing combinational logic.

However, this optimization is highly coupled. A clock-tree edit does not affect only one data path; it changes the clock arrival time of an entire downstream subtree. As a result, a move that improves one violating path may degrade other paths that share the same clock-tree nodes. In addition, buffer insertion and upsizing may increase area, while aggressive area recovery may undo previous timing improvements. The objective is therefore not simply to fix the worst violation, but to balance SS setup improvement, FF hold improvement, and clock-tree area.

In this work, we formulate timing fixing by useful skew as a constrained local-search problem over legal clock-tree states. Our solver maintains a mutable clock-tree representation, evaluates timing and area metrics after local edits, and uses reversible trial operations to explore the search space efficiently. Candidate-generation policies decide which clock-tree edits should be evaluated, while acceptance strategies decide how the solver moves from one tree state to another. The experimental discussion focuses on how these policies trade off setup slack, hold slack, and area.

The rest of this report is organized as follows. Section 2 formulates the timing model, objective, and legal action space. Section 3 describes the local-search framework, including candidate generation, action evaluation, acceptance strategies, and legality checks. Section 4 reports experimental results and discusses the trade-offs among the tested optimizers. Section 5 concludes the report and outlines future improvements.

2 Problem Formulation

2.1 Input Design and Legal Solution Space

Each testcase consists of an initial clock tree, a buffer library, and two data-path delay reports under the SS and FF corners. The clock tree contains a clock source as the root, clock buffers as internal nodes, and flip-flops as leaf nodes. The buffer library specifies the available buffer types, including their area, maximum fanout constraint, and fanout-dependent delay under each timing corner. The delay reports give the clock period and the fixed data-path delay between launch and capture flip-flops.

The optimizer is allowed to improve timing only by modifying the clock tree. The data-path delay is fixed, so the combinational logic is not part of the optimization space. A legal output must preserve all original contest nodes and their names, and the relative order among original nodes in the clock tree must remain unchanged. Newly inserted buffers must have unique names, all pins must be connected, each flip-flop must have a single driver, and every buffer must satisfy the fanout limit specified by the buffer library.

We model a solution as a clock-tree state. A state records the cell type of each buffer, the parent-child connectivity of the clock tree, and the set of buffers inserted by the optimizer. The legal solution space consists of all clock trees reachable from the input tree by legal clock-tree edits while satisfying the structural constraints above.

2.2 Clock Arrival Time and Useful Skew

For each flip-flop, the clock arrival time is the total delay from the clock source to that flip-flop through the clock tree. Since buffer delay depends on the selected cell type, the fanout count, and the timing corner, the clock arrival time is also corner-dependent.

A data path connects a launch flip-flop to a capture flip-flop through combinational logic. Let D_{clk}^{launch} and D_{clk}^{capture} denote the clock arrival times from the clock source to the launch and capture flip-flops. We define clock skew as

$$\text{skew} = D_{clk}^{\text{capture}} - D_{clk}^{\text{launch}}. \quad (1)$$

With this convention, positive skew means that the capture clock arrives later than the launch clock. A clock-tree edit may change the arrival time of an entire downstream subtree, so the skew of many data paths can change after a single local modification.

2.3 Setup/Hold Slack and Timing Metrics

Let D_{data} be the data-path delay, T_{clk} be the clock period, T_{setup} be the setup requirement, and T_{hold} be the hold requirement. With the skew convention above, the setup and hold slacks are

$$\text{slack}_{\text{setup}} = T_{\text{clk}} - T_{\text{setup}} - D_{\text{data}} + \text{skew}, \quad (2)$$

$$\text{slack}_{\text{hold}} = D_{\text{data}} - T_{\text{hold}} - \text{skew}. \quad (3)$$

A negative setup slack means that data arrives too late at the capture flip-flop. A negative hold slack means that data arrives too early and may overwrite the previous value. Therefore, a setup violation can often be improved by increasing the capture clock delay, while a hold violation can often be improved by increasing the launch clock delay.

Timing quality is measured using total negative slack (TNS) and worst negative slack (WNS). WNS captures the most severe timing violation among all paths, while TNS measures the accumulated amount of negative slack. In this problem, setup timing is evaluated under the setup-oriented SS corner, and hold timing is evaluated under the hold-oriented FF corner.

2.4 Timing-Area Objective and Internal Proxy Score

The objective combines timing and area. Timing quality is measured by TNS and WNS under the SS and FF corners, while area is the total area of the clock-tree buffers. Given a baseline metric value x^{ori} and a final value x , we use the relative improvement form

$$I(x, x^{\text{ori}}) = 1 - \frac{x}{x^{\text{ori}}}, \quad (4)$$

when x^{ori} is nonzero. This form rewards reducing negative timing metrics toward zero and rewards reducing area below the baseline.

The official contest score is a weighted sum of setup improvement, hold improvement, and area reduction:

$$\begin{aligned} \text{Score} = & \alpha \left[\left(1 - \frac{\text{TNS}_{SS}}{\text{TNS}_{SS}^{\text{ori}}} \right) + \left(1 - \frac{\text{WNS}_{SS}}{\text{WNS}_{SS}^{\text{ori}}} \right) \right] + \beta \left[\left(1 - \frac{\text{TNS}_{FF}}{\text{TNS}_{FF}^{\text{ori}}} \right) + \left(1 - \frac{\text{WNS}_{FF}}{\text{WNS}_{FF}^{\text{ori}}} \right) \right] \\ & + \gamma \left(1 - \frac{\text{Area}}{\text{Area}^{\text{ori}}} \right). \end{aligned} \quad (5)$$

The official weights are not disclosed, so the optimizer cannot directly use the official score as its search objective. According to the Q&A session, the organizers indicated that the weights roughly satisfy $\alpha > \beta \approx \gamma$. Based on this hint, we use a proxy score with fixed weights $\alpha = 0.5$, $\beta = 0.25$, and $\gamma = 0.25$ to guide move selection during optimization. These parameters are not claimed to be the hidden official weights; they are used only as an internal ranking function that reflects the relative importance of setup repair, hold repair, and area control.

This objective captures the main trade-off in the problem. Aggressive buffer insertion or upsizing may improve setup or hold slack, but the same move can reduce the area component and may also hurt timing on other paths. On the other hand, area recovery may remove unnecessary delay but can also undo a previous timing repair. Therefore, the optimizer must balance timing improvement and area cost rather than optimizing only one metric independently.

2.5 Local Edit Semantics

Our optimizer explores the solution space using three local edit primitives during search. First, an *insert* move places a new buffer on an existing clock-tree edge. This increases the clock delay of the downstream subtree and can be used to adjust useful skew, but it also increases area.

Second, a *resize* move changes the cell type of an existing buffer. Resizing gives a finer way to increase or decrease clock delay and area without changing the clock-tree topology. Depending on the selected cell type, a resize move may either improve timing by adding delay or reduce area by using a smaller buffer.

Third, a *remove* move deletes a buffer that was inserted by the optimizer in an earlier step and reconnects the surrounding tree. This move is used only as an internal search operation for reversible exploration and area recovery. Original contest nodes remain part of the design and are never removed. Thus, the final output still satisfies the legal modification constraints of the problem.

Because the number of possible edit sequences is large, the solver cannot enumerate the full state space. Instead, each iteration generates a smaller set of candidate moves and evaluates their impact on the current timing and proxy score. The rest of the report describes how we construct these candidate sets and how different search policies decide which move to accept.

3 Methodology

Our solver is based on local search. Starting from the baseline clock tree, it repeatedly proposes a small modification and decides whether to accept it. The loop runs until the time budget (570 seconds) is exhausted, after which the best-seen clock tree is restored and written to the output.

Because the state space of all reachable clock trees is enormous, exhaustively evaluating every possible move at each step is infeasible. We therefore decompose each iteration into two independent decisions:

Candidate Policy: selects a small set of moves to evaluate from the full action space (insert, remove, resize). Rather than trying all possible moves, the candidate policy focuses the search on moves that are likely to improve timing. We implement five candidate policies: Random, Violation Path, Upstream Window, Critical Endpoint, and the combined Candidate Pool.

Accept Policy: given the evaluated candidates and their score changes, decides which move (if any) to apply to the current clock tree. The accept policy controls the overall search strategy—how greedily it exploits improvements and how willing it is to accept temporarily worse moves to escape local optima. We implement five accept policies: Greedy, Two-Step Optimization, Simulated Annealing (SA), Iterated Simulated Annealing (ISA), and Tabu Search.

This two-level decomposition lets us mix and match candidate and accept policies independently, and we evaluate all combinations in Section 4.

3.1 Model for Optimization

Clock Tree. The clock tree is the primary data structure in our optimization framework. It consists of the clock source as the root, buffers as internal nodes, and flip-flops as leaves. The supported operations include buffer insertion, buffer removal, and buffer resizing.

Data Path Graph. The data path graph stores the launch flip-flop, capture flip-flop, and data-path delay information. This information is required to evaluate whether a clock-tree modification improves timing slack.

Timing State. The timing state maintains timing and area metrics, including setup slack, hold slack, total negative slack (TNS), worst negative slack (WNS), and area. These metrics are updated and queried during optimization.

Design Philosophy.

Minimize Re-computation. Recomputing timing information for the entire clock tree after every modification is computationally expensive. Therefore, we employ an incremental timing cache that updates only the affected paths instead of the entire structure.

Recoverability. The optimization process must support undo operations so that a modification can be reverted efficiently when the move is rejected.

3.2 Candidate Policies

Violation Path. We check all data paths and find out those whose slack is negative and smallest, which means the data path violate timing constrain. If setup constrain is violated, the buffers near capture flip-flop is modified. Otherwise, if hold constrain is violated, the buffers near launch flip-flop is modified

Upstream Window. We look for violation endpoint (i.e. capture flip-flop) and explore several buffers toward upstream of clock tree. The policy adds more candidate for optimization, but also more time consuming.

Critical Endpoint. We define *criticality* as an evaluation metric for how much a flip-flop worsen total negative slack. Negative setup slack is added to violation path’s capture flip-flop’s criticality, and negative hold slack is added to launch flip-flop’s criticality, respectively. We try to modify the flip-flop with largest criticality to optimize the violation on more than one data path.

Random. The policy randomly generate a set of moves from inserting buffer, removing inserted buffer, and resizing buffer with a certain probability.

3.3 Accept Policies

Greedy Approach. Based on chosen candidate policy, we apply all generated candidate operations to current clock tree and calculate $\Delta Score$. The strategy accept only operations with $\Delta Score > 0$ and the largest $\Delta Score$.

Two Step Optimization. It’s similar to greedy approach but with two stage focusing on different objective. In the first stage, we try to optimize timing constrain and neglect the penalty caused by area increment. In the second stage, we try to remove and resize buffers to reduce area penalty with timing performance maintained.

Simulated Annealing (SA). The strategy randomly come up with an move from candidate pool and apply the move on current clock tree. If $\Delta Score > 0$ then the move is accepted, otherwise with a certain probability determined by the temperature, this move will be accepted. When the temperature is low, the strategy act like greedy approach.

Iterated Simulated Annealing (ISA). The strategy take turns doing standard simulated annealing step and greedy step, trying to explore more possible moves.

Tabu Search. In each step of the strategy, we pick the best move among all candidates greedily. If the move is non-tabu move, then we directly accept the move, otherwise only if the move creates new global optimal will the move be accepted.

Candidate Pool. The candidate pool merges all focused policies: Violation Path, Upstream Window, Critical Endpoint, plus Remove and Resize candidates. At each step, one policy family is selected at random (Violation Path 25%, Upstream Window 20%, Critical Endpoint 15%, Remove 20%, Resize 20%), and one candidate is sampled from that family for the accept policy to evaluate.

MILP-inspired Heuristic. We also implemented a MILP-inspired heuristic as an alternative approach. However, under the 570-second time budget it achieved less than half the score of the best local search optimizer, so we excluded it from the main comparison and focused on the local search framework described above.

3.4 Output Correctness Verification

We verify solver correctness at three levels.

Unit tests. We use Catch2 to test two critical components. First, `test_evaluation.cpp` constructs a small clock tree with known delays, computes timing metrics by hand, and checks that `evaluate()` produces exactly matching TNS, WNS, and area values. It also verifies that the `score()` formula correctly applies the α, β, γ weights. Second, `test_clock_tree.cpp` verifies that every edit type (insert, resize, remove) is fully reversible: after `undo()`, the parent-child connectivity and node alive flags are restored to their original state. It also confirms that original contest nodes cannot be removed through the optimizer edit API.

Ground-truth re-evaluation. The solver maintains an incremental `TimingState` for fast per-step scoring, and a separate full `evaluate()` that recomputes all clock arrivals and slacks from scratch. `evaluate()` is called at the start (to record the baseline) and at the end (to record the final metrics), serving as the authoritative check on correctness.

Structural legality. The clock tree API enforces that only buffers inserted by the optimizer (`NodeOrigin::Inserted`) can be removed; attempts to remove original contest nodes return an empty edit. The output file is written atomically via a temp-file rename, so the file on disk is always a complete, valid tree structure.

4 Experimental Results and Discussion

4.1 Using Different Candidate Policy

We first compare different candidate policies under the greedy algorithm.

Score Analysis. Overall, union pool is the best candidate policy, while random and upstream window are close behind. Violation path and critical endpoint perform worse because they do not improve both setup and hold slack sufficiently.

The stronger policies have similar setup performance, but union pool gains extra score from better hold improvement and more controlled area.

Possible Reason. Greedy search always chooses the best immediately improving move. Therefore, its performance depends heavily on whether the candidate pool contains a good local edit. Violation path and critical endpoint generate narrower candidate sets, so they are more likely to miss useful upstream or area-recovery moves.

4.2 Using Different Accept Policy

We next compare accept policies using random candidates, union pool, and sampled union pool.

4.2.1 Random Candidate

With random candidates, tabu search gives the best result, while two-step optimization is the weakest. The main issue of two-step optimization is that its first stage focuses on timing repair and its second stage tries to recover area afterward. This separation is too rigid: area-recovery moves may undo previous timing repair, while timing-focused moves may leave too much area cost for the second stage to clean up. As a result, two-step optimization has weaker hold slack and area than SA, ISA, and tabu search. Its timing-first stage also does not outperform SA/ISA enough to justify the later cleanup cost. Tabu search performs better because it can accept non-improving intermediate moves, avoid recent cycles with tabu memory, and still restore the best solution found.

4.2.2 Union Pool and Sampled Union Pool

With union pool and sampled union pool, two-step optimization is still the weakest. Although union pool provides more candidates, the two fixed stages do not convert this larger search space into a better final score. SA and ISA aggressively improve setup slack, but they pay a large area penalty because many accepted moves insert or preserve extra buffers. Tabu search is more balanced: it improves timing while keeping the final area close to the baseline.

4.3 Overall Performance

Table 1 reports the average over five testcases and five seeds. Setup and Hold are S_{setup} and S_{hold} as defined in Section 2, i.e. the sum of TNS and WNS improvement for the SS and FF corners respectively; higher is better. Area is S_{area} ; higher means the optimizer reduced buffer area below the baseline. Area Ratio is the final area divided by the baseline area; lower is better (below 1.0 means area reduction). Avg. Score is the weighted total S with $\alpha = 0.5$, $\beta = 0.25$, $\gamma = 0.25$; higher is better. Std. is the standard deviation of the final scores across runs; lower indicates more consistent behavior.

Table 1: Performance comparison of different optimizers.

Optimizer	Avg. Score	Setup	Hold	Area	Area Ratio	Std.
tabu-random	1.140 722	1.276 422	1.916 255	0.093 788	0.906 212	0.235 526
isa-random	1.084 773	1.322 733	1.737 303	-0.043 676	1.043 676	0.273 375
tabu-union-pool	1.062 058	1.259 221	1.731 261	-0.001 474	1.001 474	0.274 410
isa-sampled-union-pool	1.044 759	1.521 136	1.721 173	-0.584 406	1.584 406	0.183 581
sa-sampled-union-pool	1.044 015	1.653 149	1.833 949	-0.964 191	1.964 191	0.165 838
greedy-union-pool	1.042 167	1.193 238	1.757 868	0.024 327	0.975 673	0.266 567
greedy-upstream-window	1.031 489	1.227 970	1.710 767	-0.040 751	1.040 751	0.275 511
greedy-random	1.009 059	1.104 560	1.806 695	0.020 420	0.979 580	0.214 807
sa-random	0.998 808	1.149 864	1.750 100	-0.054 596	1.054 596	0.276 991
two-step-random	0.876 061	1.148 869	1.334 986	-0.128 479	1.128 479	0.318 905
two-step-union-pool	0.859 649	1.045 729	1.405 060	-0.057 920	1.057 920	0.401 216
greedy-violation-path	0.829 324	1.032 678	1.300 464	-0.048 521	1.048 521	0.277 805
greedy-critical-endpoint	0.746 583	0.923 081	1.188 662	-0.048 491	1.048 491	0.375 666

The table shows that maximizing one timing component is not sufficient. For example, *sa-sampled-union-pool* has the highest setup component, but its area ratio is almost two times the baseline. This area penalty lowers its final score below tabu-based methods. In contrast, *tabu-random* has a lower setup component, but it achieves the best hold component and reduces area, which leads to the best overall score.

4.4 Difference Between Random and (Sampled) Union Pool on ISA and Tabu

The best strategy is tabu search with random candidates. ISA with sampled union pool improves setup slack the most, but this improvement is obtained at the cost of much larger area. In contrast, tabu search with random candidates still

improves setup slack significantly, achieves the strongest hold improvement, and reduces area consumption. Therefore, its advantage comes from the best trade-off among setup, hold, and area rather than from maximizing a single component.

4.4.1 Possible Reason

ISA and tabu search are both designed to escape local optima. Random candidates provide wider exploration, while tabu memory prevents the search from repeatedly returning to recently used moves. This also explains why *tabu-random* outperforms *tabu-union-pool*: union pool is more timing-aware, but it can bias the search toward violation-related edits, while random candidates expose more non-local resize and removal opportunities. This combination works better than a purely timing-focused sampled union proposal when area must also be controlled.

5 Conclusion

In this work, we formulate timing fixing by useful skew as a clock-tree optimization problem over three reversible operations: buffer insertion, inserted buffer removal, and buffer resizing. These operations allow the optimizer to change clock arrival times at flip-flops and improve setup or hold slack without modifying the data-path logic. Since each edit may affect multiple paths and also changes area, the main challenge is not only timing repair, but the balance among setup slack, hold slack, and area cost.

Our experiments show that both candidate generation and acceptance strategy have a significant impact on the final result. Greedy search benefits from a larger candidate pool because it only accepts immediately improving moves. In contrast, simulated annealing and tabu search can explore beyond local optima, which makes random candidate generation more useful. Among all tested optimizers, tabu search with random candidates achieves the best average score. It does not produce the highest setup component, but it achieves the strongest hold improvement while also reducing area, giving the best overall trade-off. SA and ISA can aggressively improve timing, especially setup slack, but their area penalty reduces the final score. Two-step optimization follows a reasonable timing-first and area-recovery idea, but its fixed phase separation does not recover enough hold slack and area to compete with tabu search.

For future work, an adaptive strategy could select candidate policies according to the current violation pattern instead of using a fixed policy throughout the run. Another promising direction is to keep the exploration strength of tabu search while adding a stronger area-aware resize and removal polish in the late stage. This may preserve the timing gains from useful skew while further reducing unnecessary buffer area.

Author Contributions

Hong Bin Lai did nothing :) That's True, I'm very sorry. I find the branch yesterday but I see the first version submission when I'm writing. I know it's a bad excuse, and I really doesn't do anything.

Generative AI Usage Disclosure

We used generative AI tools during the development of this project. In particular, OpenAI Codex and Cursor was used extensively to assist with source-code implementation, including parser construction, clock-tree data structures, timing evaluation routines, optimization-loop implementation, test scripts, and refactoring. Approximately 80% of the submitted source code was initially generated or modified with the assistance of Codex or Cursor.

The algorithmic ideas, including the useful-skew optimization strategy, candidate generation policies, acceptance strategies, timing-area trade-off considerations, experimental design, and final optimizer selection, were designed and evaluated by the team members. All AI-generated code was manually reviewed, integrated, debugged, and tested by the team. The reported experimental results were obtained by executing our implemented solver on the test cases; no experimental data or performance numbers were generated by AI tools.

We also used ChatGPT/Codex to assist with report organization, wording refinement, and documentation polishing. The final technical content, claims, results, and conclusions were checked and approved by the team.

References