Gradient-Based Optimization of Custom Circuits
Using a Static-Timing Formulation

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Abstract

This paper describes a method of optimally sizing digital circuits on a static-timing basis. All paths through the logic are considered simultaneously and no input patterns need be specified by the user. The method is unique in that it is based on gradient-based, nonlinear optimization and can accommodate transistor-level schematics without the need for pre-characterization. It employs efficient time-domain simulation and gradient computation for each channel-connected component. A large-scale, general-purpose, nonlinear optimization package is used to solve the tuning problem. A prototype tuner has been developed that accommodates combinational circuits consisting of parameterized library cells. Numerical results are presented.

1 Introduction and previous work

Circuit optimization by transistor and wire sizing is an important part of designing custom high-performance digital circuitry. There are two well-known methods of circuit optimization, dynamic tuning and static tuning. In the former method [1, 2, 3], the user must specify input patterns for simulation and only those measurements that are actuated during the simulation can be optimized. Hence there is a heavy burden on the user to correctly pose the tuning problem. In static tuning, the optimization is on a static-timing basis wherein all paths through the digital logic are considered simultaneously. The requirement of providing input patterns and the burden of stating a meaningful optimization problem are removed from the designer.

One of the best-known static tuners is TILOS [4], in which transistors are modeled by RC equivalent circuits, and the delay of a gate is represented by an Elmore [5] or Penfield-Rubinstein [6] delay model. The resulting sizing problem is shown to be posynomial in transistor and wire widths, and is converted to a convex problem by a simple mapping of variables. A heuristic method of solving this convex problem is employed to obtain the entire delay-area tradeoff curve. Subsequently, an exact solution to the convex problem was proposed in [7]. These methods work quickly and can handle large circuits. However, they suffer from the inaccuracy of approximating a logic gate by an RC circuit and the combinatorially crude delay model, making them unsuitable for custom, high-performance design.

Simulation-based static timing analysis, wherein each subcircuit is analyzed by time-domain simulation, is an ideal framework for path-independent optimization. In such a framework, custom circuitry can be accommodated, and all the benefits of static timing analysis are preserved. This paper presents an optimization technique that

- formulates the static tuning problem in a unique manner,
- is based on nonlinear optimization,
- uses fast transient simulation to evaluate custom circuitry, and
- uses incremental time-domain gradient computation by the adjoint method.

This paper focuses on circuits composed of parameterized library cells. Both datapath and control circuits, whether synthesized or custom-designed, can be optimized. Employing simulation to evaluate circuitry allows extension to general custom circuitry at the transistor-level. The simulation is combined with efficient, incremental, time-domain sensitivity computation in order to provide gradients to the nonlinear optimizer. It is well known that solving large, nonlinear optimization problems is impossible without gradient information or at least some method of approximating gradients.

Section 2 demonstrates the novel formulation by means of a simple example. Details are provided in Section 3. A prototype program called EinTuner which tunes combinational circuits consisting of parameterized library cells is described in Section 4, and numerical results are discussed in Section 5. Section 6 is devoted to special considerations for custom transistor-level and sequential circuits. Finally, future work and conclusions are presented.
2 Problem formulation by example

Consider the network of Figure 1, consisting of three simple gates $G_1$, $G_2$ and $G_3$. Let $w$ be the $n$-vector of transistor widths to be optimized. Wires are ignored here for simplicity. Assume that we wish to minimize the worst arrival time at the primary outputs subject to an area constraint and simple bounds. The problem can then be stated as follows:

minimize $\max(\text{AT}_7, \text{AT}_8)$
\[ \text{s.t. } \begin{align*} 
\text{AT}_7 &= \max(\text{AT}_5 + d_{57}(w), \text{AT}_6 + d_{67}(w)) \\
\text{AT}_8 &= \max(\text{AT}_1 + d_{18}(w), \text{AT}_2 + d_{28}(w)) \\
\text{AT}_4 &= \max(\text{AT}_3 + d_{36}(w), \text{AT}_4 + d_{46}(w)) \\
\sum_i k_i w_i &= A \\
L_i &\leq w_i \leq U_i.
\end{align*} \quad (1) \]

In problem (1), the AT variables are the worst-case arrival times at each node of the circuit, the $d_{ij}$ functions are the delays along the signal paths from each input pin to the output pin of each gate, $A$ is an area target, and $L_i$ and $U_i$ are the lower and upper bounds on transistor widths (known as simple bounds). Area is modeled by a weighted sum of tunable transistor widths. Unfortunately, problem (1) is non-smooth due to the use of the max function and cannot directly be fed to any standard general nonlinear optimizer. Hence we remap the problem as shown below.

minimize $z$
\[ \text{s.t. } \begin{align*} 
\sum_i k_i w_i &= A \\
L_i &\leq w_i \leq U_i. 
\end{align*} \quad (2) \]

In reference to problem (2), the following points are to be noted.

- $z$ is an auxiliary variable introduced to solve the problem. The arrival times at non-primary-inputs are variables of the optimization problem, just like the transistor widths. Input arrival times are provided in the form of timing assertions. So the optimization is carried out in the space $w \in \mathbb{R}^n$; $z \in \mathbb{R}$, $\text{AT}_i, i = 5, 6, 7, 8 \in \mathbb{R}^4$.
- The formulation in (2) expresses a standard smooth nonlinear optimization problem without discontinuities in the first derivatives (provided the $d_{ij}$ functions are continuously differentiable in $w$).
- At the solution, by definition $z$ is at its minimum value, while all the constraints are feasible, therefore indicating that we have solved the intent of the original problem. A gradient-based nonlinear optimizer will, of course, find a local minimum. There is extensive literature beginning with TILIOS [4] that establishes the convexity of the static tuning problem under simplified modeling assumptions. On convex problems, converging to a local minimum guarantees global optimality. To the extent our more accurate transient-simulation-based modeling possibly destroys convexity, we seek to improve the circuit from its start point by moving it at least to a local minimum. One may also apply downhill optimization starting from the results of convex optimization using approximate delay models.
- At the solution, the constraints along all critical paths will be tight, and the arrival times along these paths will be correct. A timing run may be performed after the tuning to correctly determine the arrival times on non-critical paths.
- The formulation of the timing constraints is very similar to RITUAL [8], a wirelength minimization program.
- The problem can equally be formulated as a minimization of area subject to a timing requirement, or the minimization of a weighted sum of critical path delay (or negative slack) and area.
- Not every delay function $d_{ij}$ depends on every transistor width, a fact that is exploited in the next section and is significant for the optimizer.

3 Problem formulation in detail

While the previous section described the concept in relation to a simplified situation, this section will lay out the full details of the problem formulation, including the handling of slacks, slew dependencies, and separate rise and fall arrival times.

3.1 Variables

Each node of the circuit has four variables associated with it. For node $i$, the four variables are the rising arrival time $\text{AT}_i^r$, the falling arrival time $\text{AT}_i^f$, the rising slew $S_{i}^r$, and the falling slew $S_{i}^f$. Slew is considered to be a 0%-100% measurement (100%-0% for falling signals) of an idealized ramp waveform, but the definition can easily be changed to suit other timing methodologies.
Assume that we are dealing with parameterized gates in which each channel-connected component (CCC) (i.e., each set of FETs that source-drain connected) has two design variables, \(w_n\) and \(w_p\), denoting the width of all the NFETs and all the PFETs in the CCC, respectively. Again, the formulation can easily be generalized to a full-custom situation. Finally, we have an auxiliary timing variable \(z\).

### 3.2 Timing constraints

Figure 2 shows a generic multi-input multi-output CCC. For the propagate segment (i.e., the signal arc in the CCC timing graph) from pin \(i\) to pin \(j\), the constraints are shown below, assuming that the segment is an inverting segment. Depending on the type of gate, each propagate segment is classified as either an inverting segment, a non-inverting segment or both, and the constraints are listed appropriately. The entire network is traversed and constraints such as the ones listed below are gathered for every propagate segment.

\[
\begin{align*}
AT_j^f & \geq AT_i^f + d_{ij}^f(w_n, w_p, \text{cout}_j, S_i^f) \\
AT_j^p & \geq AT_i^p + d_{ij}^p(w_n, w_p, \text{cout}_j, S_i^p) \\
S_j^p & \geq \delta_{ij}^p(w_n, w_p, \text{cout}_j, S_i^p) \\
S_j^f & \geq \delta_{ij}^f(w_n, w_p, \text{cout}_j, S_i^f).
\end{align*}
\]

Note that a superscript of \(r\) implies a rising signal, delay or slew, while a superscript of \(f\) refers to the corresponding falling quantities. The nonlinear delay functions are denoted by \(d_{ij}\), and the \(\delta_{ij}\) terms represent the nonlinear slew functions. The fanout capacitance at pin \(j\) is \(\text{cout}_j\), which is a function of the sizes of the fanouts of pin \(j\) augmented by any wire capacitances on that net. As in most static timers, fanout capacitance is approximated by a lumped, linear capacitance which is a function of the transistor and wire sizes of the immediate fanouts. The gate itself is modeled at the transistor level. The choice of the slew propagation inequalities in (3) is compatible with the conservative nature of timing analysis. Moreover, unlike other choices, it guarantees the continuity of the optimization problem.

### 3.3 Additional constraints and the objective function

There are a number of additional constraints required for successful optimization.

1. If we are interested in minimizing critical delay, for each primary output \(j\), two additional constraints

\[
\begin{align*}
z & \geq AT_j^f - RAT_j^f \\
z & \geq AT_j^p - RAT_j^p
\end{align*}
\]

are required, where \(RAT\) indicates the required arrival time of rising and falling signals at the primary outputs. Of course, if all the required arrival times are uniform, then those terms can be dropped from the constraints in equation (4) and \(z\) interpreted accordingly, without any change in the resulting solution. In addition, an objective function

\[
\text{minimize } z
\]

is included. If we are not interested in minimizing critical delay, but rather minimizing area subject to system timing requirements, then for each primary output, two additional constraints

\[
\begin{align*}
AT_j^f & \leq RAT_j^f \\
AT_j^p & \leq RAT_j^p
\end{align*}
\]

are required, and the \(z\) variable is unnecessary.

2. Area is typically expressed as the weighted sum of some or all of the tunable transistor and wire sizes. Area can either be constrained or minimized. Keeping the area in check generally (but not always) keeps the power consumption at reasonable levels.

3. Arrival times and slew on primary inputs are set equal to the assertions provided by the designer.

4. Required slew is expressed as simple inequality constraints involving a single variable or simple bounds.

5. Input loading constraints are expressed as some (usually simple) function of the fanout widths of the primary input being less than a required maximum loading.

6. The objective function can consist of just area, or just the quantity \(z\) or some weighted combination thereof. The weighting can be varied and the problem re-run to determine a tradeoff curve.

7. Additional constraints for dynamic logic and sequential circuits are discussed in Section 6.

### 4 Implementation details

#### 4.1 Overview

The circuit optimization formulation of the previous sections was implemented in a prototype tool called EinstTuner. The software architecture of the program is shown in Figure 3. The netlist is fed to the “outer layer” (lightly shaded box in Figure 3) of the EinstTuner program which performs an initial timing run. Then the tuning problem is expressed in the SIF (Standard Input Format) nonlinear optimization language [9]. The resulting SIF file is decoded to produce several problem-specific FORTRAN files. These files are compiled and the resulting objects linked with the optimizer objects and the “back-end” of EinstTuner to create a custom executable. The back-end consists of routines to evaluate
nonlinear functions such as delays and slews and the gradients thereof and supply them to the optimizer on demand. The evaluation is carried out by invoking a circuit simulator through an application programming interface (API).

The custom executable is then invoked to carry out the actual inner optimization. Upon completion, transistor sizes are snapped to a technology-imposed grid, a final timing run is performed, and the required files for back-annotation of the new sizes are generated by the outer layer.

4.2 Problem formulation

Several aspects of the problem formulation are noteworthy. While any reasonable start point and any reasonable simple bounds should theoretically converge to the same tuned circuit, we should keep in perspective that we are asking the optimizer to solve problems in 1,000- or even 10,000-dimensional space in a few hundred iterations. The situation is further complicated by the presence of numerical noise in the computed delays and slews. In fact, any simulation-based data is inherently noisy. Hence many choices were made in the problem formulation to make the situation conducive to the optimizer being as aggressive as possible, and converging in as few iterations as possible.

- Units, scale factors and weight factors were chosen with great care so that the resulting problem was well-scaled.
- A concerted effort was made to keep the optimizer within a “physical range” of variables. Slews at non-primary-inputs were constrained to be within technology-specific lower and upper slew bounds.
- To increase optimization efficiency, a special method was used to determine the bounds and start points of arrival times and slews. A quick “mock timing” run is conducted before formulating the problem to determine a lower bound on all arrival times.

Weighted combinations of the actual and lower bound arrival times are used as initial values, thus starting the optimization in an infeasible state. This choice was found to produce swift and aggressive optimization.

- Fanout capacitances were treated as “internal variables” [9] to reduce the dimensionality of the problem.
- Consider an optimization problem

\[
\begin{align*}
\min \quad & z \\
\text{s.t.} \quad & z \geq c_d(x), i = 1, 2, \ldots, n.
\end{align*}
\]

We know from the Kuhn-Tucker optimality conditions that the Lagrange multipliers corresponding to the constraints must sum up to -1 at the solution. Hence Lagrange multipliers were initialized to \(-1/n\), where \(n\) is twice the number of primary outputs of the network in our case.

- Where possible, inequalities were converted to equalities. For example, the arrival time and slew constraints for any 1-input gate (such as an inverter) can be written with equality constraints.

4.3 Simulation and gradient computation

EinTuner is based on simulation and gradient computation of each CCC by the fast event-driven simulator SPECS [10, 11]. Whenever a transistor size, input slew or fanout capacitance of a CCC is updated, the optimizer automatically calls SPECS to re-compute the delays, slews, and gradients thereof. SPECS uses table models for device \(i\)-\(v\) characteristics. Specialized integration techniques, event-driven simulation and simplified device models enable SPECS to be 70x faster than AS/X, an IBM-internal SPICE-like simulator at a relative stage timing accuracy of 5%. Path delays, however, are predicted more accurately. We note that the saturated-ramp signal approximation is standard in most static timing analyzers. Our use of transient simulation rather than analytic formulas or delay tables leads to improved accuracy.

The key feature of SPECS exploited in EinTuner is a mature gradient computation capability that has been extensively used in a dynamic tuner [12, 2, 3]. SPECS computes incremental time-domain sensitivity information by both the adjoint and direct methods. The adjoint method is used in EinTuner. The sensitivity of a time-domain measurement (such as delay, slew, power or noise) can be computed with respect to any number of parameters (such as transistor widths, input slews or fanout capacitances) in a single adjoint analysis. Each adjoint analysis is a small incremental overload on the nominal simulation. Gradients with respect to transistor widths include chain ruling and combining gradients with respect to diffusion capacitances whose values depend on those widths. “Group adjoints” are employed efficiently to compute gradients of linear combinations.
of measurements such as slews. In tuning the benchmark circuit c2670, for example, an estimated 15 million time-domain gradients were computed. Without a fast, accurate and reliable time-domain sensitivity engine, it would not have been possible to create a tool such as EinsTuner.

For each channel-connected component, the circuit is “constructed” by means of calls to a simulation application programming interface (API). The simulation conditions for all the propagate segments are concatenated in time and a single simulation of the CCC is performed to compute all the delays and slews. Simultaneously, the gradients of the delays and slews are computed with respect to each transistor size, input slew and fanout capacitance. All these gradients are cached in local arrays until requested by the optimizer. Much care was expended in the memory management of the API. Finally, various measures were taken to minimize the noisiness of the data provided by the simulator. Reduced noisiness in the data was crucial to achieving convergence on some of the larger benchmark circuits.

4.4 Nonlinear optimization

We use the large-scale, general-purpose nonlinear optimization package LANCELOT [9, 13, 14] with several special modifications for EinsTuner. LANCELOT uses an augmented Lagrangian merit function and employs a trust-region based algorithm. The merit function consists of a Lagrangian and a penalty term consisting of a weighted sum-of-squares of the constraints. Simple bounds are accommodated easily and efficiently by means of projections. The optimizer can be configured to use different preconditioners, to solve the inner bounded quadratic problem approximately or accurately, and so on.

LANCELOT allows one to exploit group partial separability [9] in the problem structure. In the EinsTuner problem formulation, the nonlinear contribution to each delay or slew constraint depends on only a few variables. This sparsity is communicated to LANCELOT via the SIF file and exploited by the optimizer, a key enabler of being able to solve large problems in relatively few iterations.

Since simulation and gradient computation are expensive compared to the optimization algorithms, it is worth going to great lengths in the optimizer to try to reduce the number of iterations required to achieve convergence. This principle was applied in several ways to speed up the optimization. All the slack variables internally introduced by LANCELOT to convert inequalities to equality constraints and the \( z \) variable occur exclusively linearly in the objective function and constraints. Thus they occur at most quadratically in the merit function, since the penalty term in LANCELOT's merit function squares the constraints. After each regular step of LANCELOT, a second step [15] can be computed analytically that updates these variables so as to further minimize the merit function. This two-step updating leads to fewer iterations.

Several steps were taken to encourage the optimizer to be aggressive, such as forcing a large initial trust-region radius and revising the criteria for trust-region management. As a result, the optimizer often takes large steps that cause the circuit to “fail,” meaning that one of the measured signals at the output of a CCC fails to switch in a reasonable time. In such a situation, the simulator sends a special return code to the optimizer. The optimizer skips the rest of the iteration, reduces the trust-region radius and tries again. In our opinion, failure recovery is a necessary ingredient of efficient circuit tuning.

Prior to the simulation-based version of EinsTuner, a version that models delays and slews of gates by means of analytic equations was developed. In this environment, exact gradients can be provided to the optimizer and the data is not noisy. This software prototype was shown to consistently converge to within arbitrarily small gradient and constraint tolerances with default initializations and stopping criteria, thus validating the formulation of the problem. Therefore, if accurate and convex analytic delay models are available, the EinsTuner formulation can easily obtain the global optimum. Further, the success of this prototype bodes well for being able in the future to mix transistor-level modeling with analytic delay rules.

Simulation data is inherently noisy. In analytic problems, if the optimizer takes a small step, one expects a good match between the optimizer's model of the \( n \)-dimensional space and reality. However, this safety net does not exist in the case of simulation-based data. Several optimization choices were made to deal with noise. In particular, a special stopping criterion was developed to detect that no further significant improvement is readily available because we have a step size at which the change in the data is dominated by noise.

5 Numerical results

EinsTuner was tested on a number of combinational benchmark circuits, including two actual circuit designs from a high-performance microprocessor. Tests were conducted on a pool of IBM RS6000 machines.

Other than the actual designs (adder, ifi, incrmntr and iperdf) and the two artificially generated problems \( \text{inv3 and a3.3} \) the testing procedure was as follows.

1. The design was synthesized from the ISCAS-85 suite of combinational benchmarks into an implementation consisting of restricted library cells using an internal logic synthesis tool.

2. Each gate was treated as a parameterized cell with one variable controlling the width of the NFETs and one variable controlling the width of the PFETs. In some gates (such as OA21) not all NFETs or PFETs were identical. Nonetheless, all NFETs and PFETs were each ratio-ed to a single parameter.

3. The schematic was sized by employing a simple gain-based heuristic that involves traversing the graph from the primary outputs to the primary inputs. A gain factor of 4.0 was used to convert the
fanout capacitance seen at each node of the network into a fanin capacitance. The fanin capacitance was then converted into total equivalent fanin gate width by means of a technology factor. A β (PFET to NFET width parameter) ratio specific to the type of gate was used to apportion the equivalent transistor width between the NFETs and PFETs. The area of the resulting heuristically-sized schematic was computed.

4. EinsTuner was then configured to minimize critical delay, subject to staying within the same area as the heuristic sizing.

The purpose of applying the heuristic sizing was so that EinsTuner results could be compared to reasonably-tuned circuits. More importantly, however, EinsTuner was able to solve the optimization problems as indicated by the smallness of the projected gradient and infeasibilities at the solution.

In the case of the remaining benchmarks, identical steps to the above were followed, but instead of a heuristic initial sizing, the real initial sizes were used. The optimization was then constrained to tune at constant area and constant input loading. These designs had already been well-tuned prior to the application of EinsTuner.

Table 1 shows the size of the various benchmarks. Note that the largest problem, while still being a modest-sized 2,796-transistor circuit, had over 5,600 variables and over 5,600 constraints, a moderately large problem by nonlinear optimization standards.

Table 2 shows the actual numerical results. The critical path delay obtained by the heuristic method and the formal optimization, and the percentage improvement are shown in the third major column. In the case of the four actual designs, the original delay is shown in the heuristic column for convenience, but no heuristics were employed. An important measure of the success of the optimization is revealed by the smallness of the infeasibilities. The worst (“W”) and average (“A”) infeasibilities of the arrival time (“AT”) and slew constraints are shown in the table. Every single constraint of every single problem was satisfied to within 1.5 ps or less. The number of iterations never exceeds 160 iterations even for the largest problems. The projected gradient is reduced substantially from the start point. While it is possible to try to bring down the projected gradient further, our stopping criteria kicked in and terminated the optimization in the interests of efficiency. We have indications that any further progress would be small relative to the cost of carrying it out. Finally, the CPU time is shown in the right-most column. The adder design was the most time-consuming. It ran for over three days! Several methods of reducing the long run times of EinsTuner are enumerated in Section 7.

Profiling results on some smaller problems indicate that about 20% of the CPU time is spent in transient simulation, while the remaining 80% is consumed in the nonlinear optimization routines. On c2670, SPECs simulated 0.25 million CCCs and computed 15 million gradients, and LANCELOT executed almost half a million conjugate gradient iterations!

In order to make additional comparisons, we have recently implemented a static tuning method similar to TILOS [4]. Instead of using a crude RC model, our version accurately simulates CCCs in the time-domain, but otherwise it has the same basic algorithm as TILOS, i.e., start with minimum area, and then iteratively add area in small increments to the most sensitive and timing-critical portions of the circuit. Our results indicate that our formulation using nonlinear optimization can achieve significantly better solutions than currently available heuristic tuning methods.

Indeed, we find run both tuners, heuristic and optimal, on a small 22-gate macro iqia (not shown in Tables 1 and 2). The heuristic TILOS-like algorithm resulted in a 7% reduction of the delay along the critical path. The formal optimization algorithm resulted in a 11% reduction. We then run both algorithms on a much larger design: ioperdf (see Table 2), a 64-bit compara-
tor with 559 gates. Here also, the optimization algorithm resulted in a significantly larger improvement (16% reduction in the critical-path delay) than the heuristic algorithm (12% reduction).

6 Circuit generalizations

The EinsTuner implementation described in this paper only accommodates combinational circuits consisting of parameterized library cells. Because the approach is simulation-based and includes a general-purpose nonlinear optimizer, it is readily extended to arbitrary transistor-level custom designs and sequential circuits. The software prototype will gain in generality by incorporation into a transistor-level timer and use of the timer’s graph to generate the list of constraints. This section describes the additional considerations necessary.

6.1 Arbitrary transistor-level circuits

Two existing techniques will allow the extension of EinsTuner to arbitrary custom circuits. First, pattern-matching of the transistor topology in a CCC using graph isomorphism algorithms allows the recognition of a wide variety of gates [16], including dynamic logic such as self-resetting CMOS or domino gates. Once the gate-type is recognized, a pre-stored set of timing constraints is added to the SIF file for each gate of a particular type. The constraints for dynamic logic can include special timing requirements relating the arrival of the pre-charge signal to the data signals or special relationships between the forward and reset paths in the case of self-resetting CMOS.

Second, for topologies that cannot be recognized by pattern-matching, a state-traversal algorithm can be used to set up the propagate segments for the CCC [17]. The end result of either pattern-matching or state-traversal is a list of propagate segments (based on which a list of constraints can be generated), and the rules for simulating the CCC. Side-path loading and initialization of internal nodes of the CCC to actuate the worst-case pin-to-pin delay for each propagate segment is an important part of this analysis.

6.2 Sequential circuits

Sequential elements such as latches must first be recognized either by attribution of the netlist, or by pattern-matching. Depending on the type of sequential element, pre-compiled rules are followed to generate timing constraints and to simulate the element. For example, a latch will generate an additional set-up constraint. Special considerations are required for edge-triggered and transparent latches. For any type of latch, the required additional constraints must be added to the SIF file and the “back-end” configured to simulate the sequential element to evaluate each propagate segment.

7 Future work

In addition to the extensions described in the previous section, several avenues of future work suggest themselves. The long run times of EinsTuner can be ameliorated on many fronts. The direct method of sensitivity analysis may prove to be more efficient for the smaller (and most commonly encountered) CCCs. Employing a programming interface [18] to communicate with the optimizer will improve efficiency. The “adjoint Lagrangian” [3, 2] mode of gradient computation can be employed to compute all the gradients needed for a CCC by means of a single adjoint analysis, which would dramatically reduce the CPU time for gradient computation. Automatic criticality- and topology-based pruning can be used to reduce the number of timing and slew constraints without loss of accuracy. Failure recovery can be implemented more efficiently to avoid the overhead of possible repeated failures. All CCCs of a certain

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</table>
type (say, NAND2 gates) can be simulated one after the other by "building" the circuit once and then repeatedly analysing the gate after resetting transistor sizes each time. CCC evaluations are independent of one another and can be parallelized. Finally, SPECS simulation can be employed with a coarser device model, thus trading some accuracy for speed (the results in this paper used 50 mV table model segments). More accurate models can be adaptively employed as convergence is approached.

Much can be done to make the nonlinear optimization more effective. Dealing with noisy data and determining good stopping criteria are topics of ongoing, but difficult, research. Two-step updating [15] can be applied to all arrival time variables, since they appear only linearly in the timing constraints.

In the future, one could envision taking noise constraints into account during optimization, using the mapping of semi-infinite noise constraints into equality constraints as in [19]. Simultaneous early and late-mode optimization could be employed to "fix" any fast-path problems. Tuning of wires along with transistors dovetails nicely into the formulation. Inclusion of timing constraints at several process corners and minimizing the worst negative slack across all the process corners can be used to improve parametric manufacturability. Where analytic delay rules exist as a function of transistor widths, they can be mixed with custom circuitry for the purposes of optimization.

8 Conclusions

This paper presented a unique formulation of the circuit optimization problem based on static timing analysis. By using large-scale, nonlinear optimization and fast transistor-level simulation and gradient computation, a wide range of circuits can be accurately optimized. Tuning of a number of datapath and control benchmark circuits has been demonstrated.

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References