Characterization of Asynchronous Templates for Integration into Clocked CAD Flows

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Abstract—Asynchronous circuit design can result in substantial benefits of reduced power, improved performance, and high modularity. However, asynchronous design styles are largely incompatible with clocked CAD, which has prevented wide-scale adoption. The key incompatibility is timing. Thus most commercial work relies on custom CAD or untimed delay-insensitive design methodologies. This paper proposes a new methodology, based on formal verification and relative timing, to create and prove correct necessary constraints to support asynchronous design with traditional clocked CAD. These constraints support timing driven synthesis, place and route, and behavior and timing validation of fully asynchronous designs using traditional clocked CAD flows. This flow is demonstrated through a simple example pipeline in IBM's 65nm process showing the ability to retarget the design for improved power and performance.

I. Introduction

Two factors have driven a major shift in the semiconductor industry as a result of the ever decreasing feature size of deep submicron technology. First, power has emerged as a primary metric for all designs, whether they are are hand held devices or desktop machines. Second, the exponential increase in the number and performance of transistors on our chips has grown to the point where modularity and design reuse is mandatory, and efficient global synchronous clocking throughout the chip is expensive in terms power and design time.

Modular design blocks are easier to integrate, and can be more power efficient if they operate at variable or local optimums using independent frequencies. Current trends clearly favor asynchronous design: networks of heterogeneous cores that are locally optimized for power and cycle time. Due to these factors the International Technology Roadmap for Semiconductors predicts that 20% of designs will be driven by *handshake clocking* in 2012, rising to 40% by 2020 [16]. Example designs that employ such methods have shown substantial improvements in power, performance, and latency [23], [18].

Handshake clocking relies on asynchronous controllers to sequence a traditional "clocked" data pipeline. The formal handshake protocols provide the requisite flexibility in frequency and simplicity of modular interfacing. Unfortunately, integrating handshake clocking with traditional clocked data pipelines has proven problematic [10], [21]. In practice, the radical and disruptive paradigm shift to fully asynchronous design has been unsuccessfully attempted for years. General adoption as predicted in the ITRS will be unlikely to occur without a new approach that supports traditional CAD flows

and can be used by designers trained in clocked methodologies. We view the difference in timing methodologies as the primary impediment to exploiting traditional clocked CAD and implementing handshake clocked designs.

This paper reports on a methodology, based on formal verification and relative timing, that supports timing driven synthesis, physical design, and pre- and post-layout timing validation of handshake clocked designs using traditional clocked CAD. This approach enables the general adoption of asynchronous or "handshake clocked" circuits in the traditional clocked flow. This new flow consists of fully characterizing the asynchronous handshake clocking circuits as *design templates* that replace the clock tree in a traditional clock design.

II. BACKGROUND

A. Related Work

The path to general adoption of a disruptive technology such as asynchronous circuit design is fraught with difficulty and challenge. One of the primary roadblocks is the CAD flow [21], [10]. This poses three problems for asynchronous design. First, clocked CAD flows are in general incompatible with *sequential* asynchronous design. Second, clocked CAD tools are in general more capable than their asynchronous cousins. Third, there is a general level of distrust in the ability to correctly and robustly design commercial asynchronous circuits. The ability to adapt clocked CAD and design flows to asynchronous design, and to base asynchronous designs on formal proofs of correctness, are enabling approaches that can greatly mitigate the adoption of asynchronous circuits by the general design community.

Recent research in the asynchronous community has begun to achieve more industrial acceptance and broader use of asynchronous designs by focusing on addressing the CAD challenge. This has been achieved by integrating and adopting clocked CAD where advantageous. The goals of this work are no different. However, this work stands out from the rest on two primary fronts. First, the methods used in this approach are completely general to any asynchronous design, and applies to bundled data as well as delay-insensitive designs; to any protocol, be it two or four phase, dual rail, or single track; and to any design flow, including a desynchronization approach or full custom asynchronous design. Second, this approach is not beholden to a programming language; we assume adoption of today's de facto standard of Verilog.



Related work that is probably the most technologically advanced and commercially successful comes from Handshake Solutions [12]. A complete synthesis, layout, and sign-off solution for both Cadence and Synopsys based design flows has been developed [6], and includes support for automatic test generation [22]. Constraints and scripts from a higher level language are generated that are supported by the clocked CAD. Unfortunately there is little public documentation on the algorithms or design methodology used to generate the constraints and implement this flow. The flow is also tightly coupled with their proprietary programming language. Another commercial tool flow based on clocked CAD is from Theseus Logic [5], [9]. This flow supports Verilog design descriptions and translates the design to quasi delay-insensitive null convention logic [8]. The Theseus flow does not directly support bundled-data or other asynchronous methodologies.

Desynchronization is another design approach that uses clocked CAD (as well as starting with a clocked design) to produce asynchronous circuits [4], [1]. There are a number of current research and industrial efforts focusing on this promising flow. Desynchronization supports Verilog and uses a template based approach, and algorithms have been developed for test generation [14]. However, this flow does not support general asynchronous design, largely due to the low number of asynchronous templates and custom tools.

There are several other related research efforts to utilize clocked CAD. In one example, an automated method was developed for interconnect network, but it does not support matching delays and bundled data [13].

B. Generally Applicability

A key difference between the approach presented here and other work is the generality of the solutions. This work supports designs from clocked, to standard asynchronous protocols, to pulse based [15], to wave pipelining designs [24]. This technology enables asynchronous designs to be specified in industry standard representations such as Verilog, supports synthesis with ASIC tools such as Design Compiler, uses timing driven place and route tools such as IC Compiler or Magma, and can be validated for correctness using Calibre and PrimeTime. This new method when mature will not require deep expertise in asynchronous theory or circuits design skills. Desynchronization is an example of an approach to develop handshake clocked designs [4], [1]. The method presented in this paper supports desynchronization but is not limited to such a methodology; indeed it can be applied to any asynchronous design.

The key to the generality is the formal approach. Formal verification (FV) is orthogonal to any particular synthesis engine or design style. Thus all timing methodologies, from clocked to delay insensitive (DI), are supported. Hence this methodology frees designers from the constraints of any asynchronous design style (e.g. DI) or custom design tool flows. The verification utilizes relative timing (RT), which also supports all classes of timing, from clocked to fully DI [20]. This is implemented as follows. Each sequential template (clocked

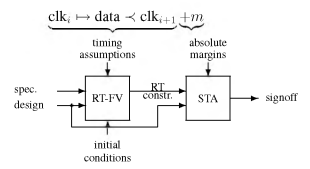


Fig. 1. Formal Relative Timing Generation and Mapping to static timing analysis (STA) Tools

or asynchronous) starts with a formal specification. The timing constraints that must hold, be they quasi delay-insensitive forks or matched bundled data delays, are all formally derived as relative timing constraints. These RT constraints are proven correct for the system behavior by the specification. The RT constraints are then mapped to constraints that the clocked CAD can use for timing driven design optimizations (typically sdc constraints). This results in a design that is completely general and provably correct if all the constraints hold.

The proposed asynchronous design flow is similar to the traditional clocked design flow. Clocked design has focused its design methodology around a single characterized sequential circuit: the flip-flop. This work extends design to directly support *any* sequential or asynchronous module in the design flow. The asynchronous design modules, such as the flop, will be embodied in *circuit templates* that have been fully characterized with FV and relative timing, and can support handshake clocking protocols as well as global clocking. These templates are then used in the design.

While relative timing is the foundation of this approach giving it formal robustness and flexibility, other algorithms are necessary to completely automate this flow. Algorithms to support the templates in ASIC CAD include cycle breaking to apply timing graphs that are DAGs, synthesis directives to ensure the hazard properties of the templates are not modified, and conversion of the template timing constraints into sdc format for support by ASIC tools. Templates will be designed that support the conversion of clocked design into asynchronous "handshake clocking". This full flow will be presented through the simple example design.

C. Formal Timing and Verification

Relative timing can accurately capture, model, and validate the relationship between heterogeneous timing and behavior in protocols and general circuit structures, including sequential asynchronous designs. First, timing constraints are made *explicit* in designs, rather than use the traditional implicit representations such as a clock frequency. This allows designers and tools to specify, understand implications, and manipulate the timing of far more general circuit structures and advanced clocking techniques. Secondly, timing constraints that affect

```
A binary relation \mathcal{LC} \subseteq \mathcal{P} \times \mathcal{P} over agents is a logic conformation between implementation I and specification S if (I,S) \in \mathcal{LC} then \forall \alpha \in Act and \forall \beta \in \widehat{\mathcal{A}} \cup \{\tau\} (outputs and \tau) and \forall \gamma \in \mathcal{A} (inputs)

(i) Whenever S \xrightarrow{\alpha} S' then
\exists I' \text{ such that } I \xrightarrow{\widehat{\alpha}} I' \text{ and } (I',S') \in \mathcal{LC}
(ii) Whenever I \xrightarrow{\beta} I' then
\exists S' \text{ such that } S \xrightarrow{\widehat{\beta}} S' \text{ and } (I',S') \in \mathcal{LC}
(iii) Whenever I \xrightarrow{\gamma} I' and S \xrightarrow{\gamma} then
\exists S' \text{ such that } S \xrightarrow{\widehat{\beta}} S' \text{ and } (I',S') \in \mathcal{LC}
```

Fig. 2. Bisimilar Logic Conformance Relationship

the performance and correctness of a circuit are transformed into logical constraints, rather than into real-valued variables or delay ranges. A compact representation has been developed using point-of-divergence (POD) to point-of-convergence (POD) constraints. The POD/POC (pod \mapsto poc₀ \prec poc₁) representation enables more efficient search and verification algorithms to be developed which greatly enhances the ability to combine timing with optimization, physical placement, and validation design tools [17]. This approach alters the way in which timing is represented by designers and CAD tools, and has been shown to provide significant power-performance advantages in some circuit designs [18], [20].

Formal verification and relative timing is the key technology that permits templates to be characterized in a way that is compatible with clocked CAD. The formal verification uses model checking. The representation and method of generating RT constraints is shown in Fig. 1. This work applies a conformance relation between the specification (spec.) and implementation (design) based on the bisimulation conformance relation shown in Fig. 2. The formal verification tool (RT-FV) proves correctness of an implementation against a specification. Timing constraints are represented as logical expressions that make error states unreachable. A set of constraints can be automatically generated that restrict the timing of the implementation such that it conforms to the specification [7]. Now timing is fully represented in the logical and behavioral domain. The constraints are then mapped to a format acceptable by a static timing analysis (STA) engine, synthesis engine, or place and route engine, such as PrimeTime, Design Compiler, or SoC encounter.

D. Template Based Methodology

Rather than compete in the CAD domain and develop fully independent flows, one can apply commercial clocked CAD and its associated algorithms as broadly as possible, and restrict custom tools to the necessary asynchronous circuit and verification problems. This approach, unlike purely asynchronous design, is able to leverage the significant industrial investment in synchronous design tools. Such a flow is supported in this paper based on "design templates" which are the asynchronous sequential components of a design. If this approach is successful and adopted by industry, designers will be able to build asynchronous systems based on the merits of

the architecture, such as performance and power.

This approach to asynchronous design with clocked tools thus has two facets: (a) the design and characterization of the asynchronous templates, and (b) traditional system design that employs the asynchronous templates. The key to making this happen is to develop *characterized templates* that can be manipulated and optimized when inserted into the clocked CAD flows. The design and characterization of the asynchronous templates requires substantial expertise in asynchronous design and verification. However, once the templates have been completed, they can be inserted into a design flow by clocked designers with little expertise in asynchronous design. Thus a bulk of the asynchronous circuit and CAD are restricted to off-line library design and characterization.

III. FORMAL CHARACTERIZATION FLOW

The characterization of an asynchronous template is somewhat complicated, and will be demonstrated on the design of a linear pipeline controller LC. This template is part of a simple design example shown in Fig. 3 that will be used in the remainder of this paper. There are only two asynchronous templates in this design, the linear controller (LC) and the Fork Join template (F/J). The rest of the design is synthesized using normal clocked tool flows. We have designed a small microprocessor using this flow, and this example is a conceptual piece of such a design that calculates the function $x^2 + 3x$.

A. Bundled Data with Clocked Datapath

Bundled data asynchronous designs are partitioned into two signal classes: the datapath and control. The datapath in Fig. 3 consist of the registers (R) and oval boxes implementing arithmetic functions. The registers are implemented as either latches or flip-flops. This datapath is synthesized using Design Compiler based on frequency parameters provided by the user. The rest of the design is the control logic – which is implemented by the clock distribution logic in clocked design. To create a "handshake clocked" design, the global clock is replaced with the control logic. In this case there are four instantiations of the linear controller (LC) and two of the fork join (F/J) module.

The responsibility of the handshake clocking is to maintain the timing and functional relationship between data in adjacent pipeline stages, implementing stalls when necessary. This is achieved by implementing a handshake protocol in the LC blocks. Extra delay may be needed between the control blocks so that the clock signal does not arrive at the flop before the input data is valid. Hence a matched delay will be implemented between the data banks i and i+1 on the control path. For example, the delay from \mathbf{r}_0 to \mathbf{r}_{00} must match the x^2 datapath from \mathbf{R}_{0_q} to the input of \mathbf{R}_{10} .

B. Asynchronous Template Design

Numerous handshake protocols and asynchronous circuit designs are feasible realizations for linear pipelines. The protocol and circuit design for each template will have a large impact on the design in three ways. First, the templates directly

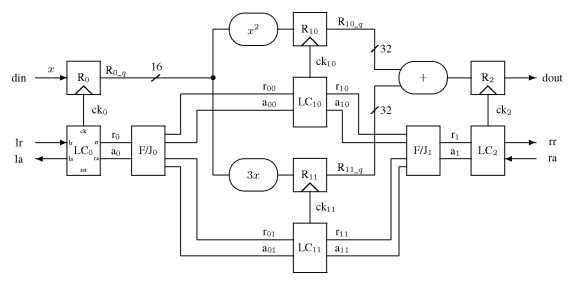


Fig. 3. Example design: a simple ASIC mathematical pipeline segment computing dout $= x^2 + 3x$

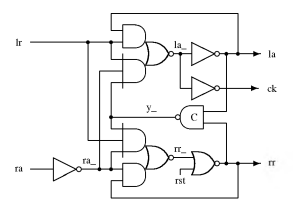


Fig. 4. LC circuit implementation

impact the performance and power based on the complexity of the design and the concurrency of the protocol. Second, the characterization of the template critically depends on the protocol and implementation. Finally, the correctness of the *system*, particularly with cyclic pipelines, will depend on the protocols and storage elements employed [2]. Hence our method supports all templates.

The design used for the linear controller in this example is shown in Fig. 4. This implements the four-cycle return to zero handshake protocol shown in Fig. 5 and 6 as CCS and Petri-Net specifications [11], [3]. Our CAD tools support both representations. Note that this is a timed protocol (the dashed arcs in Fig. 6 constrain inputs), similar to a burst-mode specification. Such a protocol is chosen for this example because it illustrates the requirement of additional fundamental mode timing constraints to guarantee correct implementation in a design, as compared to delay-insensitive or speed-independent designs. The result of mapping this design to a Verilog module in the Artisan 65nm IBM 10sf library is shown in Fig. 7.

LEFT	=	<u>lr</u> .c1.la.c2. <u>lr</u> .la.LEFT
RIGHT	=	<u>c1</u> .rr. <u>c2.ra</u> .rr. <u>ra</u> .RIGHT
SPEC	=	(LEFT RIGHT) $\setminus \{ c1, c2 \}$

Fig. 5. CCS specification of linear controller

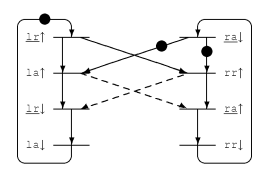


Fig. 6. Petri net specification of linear control

C. Clocked CAD Tool Constraints

Following are the **sdc** constraints supported by commercial tools that are used in this asynchronous template characterization. All of these commands affect the timing and power of the design.

- 1) set_size_only
- 2) set_dont_touch
- 3) set data check
- 4) set_max_delay
- 5) set_min_delay
- 6) set_disable_timing

Structural modifications to a design may occur during synthesis and place and route flows. These changes result in optimizations such as removing back-to-back inverters, combining simple gates into a single complex gate, or breaking

```
module linear_control (lr, la, rr, ra, ck, rst);
   output
                         la, rr, ck;
   INVX1A12TH
                         1c0
                               (.A(ra), .Y(ra_));
                               (.A0(lr), \ .A1(ra\_), \ .A2(y\_), \ .B0(lr), \ .B1(la), \ .Y(la\_));
   AOI32X1A12TH
                        lc1
   INVX1A12TH
                         lc2
                               (.A(la_), .Y(la));
   AOI32X1A12TH
                               (.A0(ra_), .A1(lr), .A2(y_), .B0(ra_), .B1(rr), .Y(rr_));
   NOR2X1A12TH
                         1c4
                                (.A(rr_{-}), .B(rst), .Y(rr));
                                (.A(la), .B(rr), .Y(y_));
   c element
                         1c5
   INVX1A12TH
                         1c6
                                (.A(la_), .Y(ck));
endmodule // linear_control
```

```
Fig. 8. Size only constraints for the circuit
```

set size only -all instances

set size only -all instances

set_size_only -all_instances

set_size_only -all_instances

of Fig. 7

*/lc1

*/lc3

*/lc4

*/1c5

Fig. 7. Verilog implementation in the 65nm Artisan library

a complex gate into a set of simpler gates. Constraints are used to prevent this from occurring in the asynchronous blocks, because it could result in hazards or substantially modify necessary delay properties of the circuit. The set size only constraint prevents the tool from structurally modifying the cell but allows the tools to optimize the drive strength of the cell for power and delay optimization. The set dont touch constraint disallows the tool from modifying the cell in any manner. These commands take as arguments the cell instance names. The following command disallows structural modification of all lc3 instances (the AOI gate) in the example design.

```
set_size_only -all_instances { */1c3 }
```

Traditionally the tools use clock domains to optimize circuits for power and performance. They understand setup and hold constraints into flops and latches. When the sequentials are driven from a simple clock domain the tools can optimize the combinational logic for the desired frequency. All of these tools operate on directed acyclic graphs, or DAGs. If the timing graphs have cycles, algorithms in the CAD tools are called to break the cycles. A user can manually define how to break the timing graphs with the set_disable_timing constraint. This will remove timing arc from a primitive gate (such as a NAND gate) from the specified input to the specified output. By removing the timing arcs in the primitive gates a manual instance of the timing graph, and how signals propagate through the circuit, can be defined. This is essential for sequential circuits that use handshaking since they always consist of cyclical timing paths. This command takes a -from pin name, a -to pin name and a list of cells. The following sdc command disables the timing arc from y_ to rr_ through one of the AOI gates in all instantiations of the linear controller in the example design.

```
set_disable_timing =from A2 -to Y \
                   [find -hier cell *lc3]
```

By default, the maximum and minimum path delays are calculated by considering the clock edge times. Extensions to this flow have been implemented in the tools to override timing values, support asynchronous signaling, and timing domains that are not part of a fixed clock domain. These are the set max delay, set min delay, and set data check commands.

One can override the timing constraints in a clocked domain with a specific time value by using the set_max_delay or

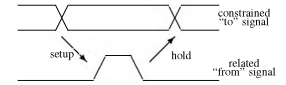


Fig. 9. The set_data_check command

set_min_delay command. This command has the side effect of breaking the timing graph at the two end points of the constraint (similar to the set_disable_timing constraint). This command has several options, but basically takes a -from set of path start points, a -through set of points the path must pass through, and a -to set of path end points, and the target delay value. Relative timing constraints can be checked using a pair of commands as follows.

```
set_max_delay 1.7 -from [get_pins R0_reg_latch*/Q] \
                  -to [get_pins R10_reg_latch*/D]
set_min_delay 1.7 -rise_from [get_clocks tk0/lr]
                  -rise_to [get_pins tk10_lc1/A0]
```

The first constraint will make all the paths from the output of register R0 to the input of register R10 have a maximum delay of 1.7ns in our example design. The second will constrain the minimum delay path on the control path to also be 1.7ns. This path is from the lr input of the controller associated with register R0 to the input of the linear controller that clocks register R10.

The set data check command is used to check setup or hold constraints between two unclocked data signals. The -from signal is considered to be the "clock" signal (called related) and the -to signal is considered to be data signal (called the constrained signal). This performs a the setup check and can be given a margin. This is clarified in Fig. 9. Given a relative timing constraint, the relative ordering of two signals can be mapped into -from and -to constraints with a slack time. The common point of divergence can be given with the -clock command, as shown:

```
set_data_check -clock [get_clocks tk0/lr]
               -fall_from [get_pins tk0_lc3/A2] \
          -rise_to [get_pins tk0_lc3/B1] -setup 0.05
```

This example implements the constraint $lr\uparrow \mapsto rr\uparrow \prec lr\downarrow$ where Ir is the POD specified by -clock, rr is the -rise_to signal, and lr | is the -fall_from signal. This command correctly checks the maximum delay for the constrained -rise_to signal against the minimum delay for the related -fall_from signal, with a margin of 50ps.

The combination of constraints allow us to utilize the synthesis, place and route, and timing tools to optimize and validate the timing of asynchronous designs

D. Template Characterization

This section describes the detailed flow required to characterized the LC pipeline template.

1) Model Generation: The first step in template characterization is converting the Verilog module (Fig. 7) into an equivalent formal representation for verification by model checking. This transformation is automated to aid in correctness and productivity. The CAD tool takes three inputs: (i) the Verilog design of the template, (ii) a mapping of Verilog gates to formal semi-modular description of each gate in CCS, and (iii) a functional description of the gates in the target technology (Fig. 10). This code assigns the inputs of the module to boolean values (0 for lr and ra, 1 for rst) and simulates the design to calculate the initial voltages for each node in the design. The node values are used to select the correct initial state for each formal CCS module. CCS has been selected for verification because it formally supports verification of nondeterminism (arbiters and synchronizers) through the semantics of the internal τ transitions, giving additional applicability of the flows.

The designer must then create a complete formal specification of the behavior of the module. This is usually done during the design and synthesis procedure. Fig. 5 and 6 show two equivalent specifications for LC that our tools currently support. This work does not use an assumes-guarantees model, but rather one that fully specifies the input and output signal behavior as can be seen with these specifications.

2) Verification and Constraint Generation: The implementation is then verified against the specification using model checking. The verification flow is also used to generate the timing constraints for this design. An untimed semi-modular model checking engine using the bisimulation based conformance relation of Fig. 2 is employed [19]. The initial verification employs speed independence semantics. This traditionally will result in numerous violations, since almost every circuit requires some timing assumptions, many due to technology mapping. For LC seven errors occur. These violations must be removed through relative timing constraints that reduce the reachability graph of the implementation. Four local timing constraints are sufficient to make the implementation conform to the specification, including: $lr \uparrow \mapsto y_{\downarrow} \prec rr \downarrow$ and $lr \uparrow \, \mapsto \, y_ \! \downarrow \, \prec \, la \! \downarrow.$ The first constraint requires that the cycle in Fig. 4 from $lr\uparrow$ to y_\downarrow is faster than the cycle from $lr\uparrow$ to la\u2214 to la\u2224. Upon applying these RT constraints the design verifies as conformant to the specification. This first speed-independent verification run produces the key timing constraints for timing driven sizing and place and route.

A second verification run is required to ensure that timing constraints of the protocol are correctly generated. The protocol in this example is a timed protocol. This protocol has burst-mode properties where the outputs la and rr must both occur before either of their related causal inputs lr and ra. A pipeline of three controllers in series are verified to generate the protocol constraints between modules. This results in two additional fundamental mode RT constraints, such as the constraint $lr\uparrow \mapsto rr\uparrow \prec lr\downarrow$. This requires that the rr signal be driven high before the $lr\uparrow$ to $la\uparrow$ to $lr\downarrow$ cycle occurs. These are also key constraints that must be enforced during the timing driven sizing and place and route of the design.

A third hierarchical verification is run on template specifications and the datapath to generate any timing constraints between the handshake clocking and the datapath logic. When synthesizing bundled data designs, these runs will create the matched delay constraints between datapath and control. This produces a number of constraints such as $lr\uparrow \mapsto din \prec la\uparrow$. This ensures that the minimum relative delay through the control path is larger than the maximum delay in the datapath. These constraints are necessary to automatically synthesize the matching delays necessary in the pipeline.

The design is finally verified under delay-insensitive conditions where every wire segment outside of a native library gate is given an unbounded delay. The DI model normally generates a copious number of constraints. The fully DI LC design adds 2,920,701 violations with 967,777 states. A set of eleven more timing constraints remove 1,877 transitions and reduce the design to 2,292 states which are conformant to the original specification. This concludes the verification aspect of template characterization.

3) RT Conversion to sdc Constraints: The RT constraints from verification are then converted into two classes of sdc constraints: set_data_check constraints and set_max_delay, set_min_delay constraints. These constraints control timing driven sizing, synthesis, and place and route of the design. Clocked CAD tools do a marvelous job of timing driven design when using the max and min delay constraints. However, these constraints break the timing graphs at the end points of the paths, and are somewhat particular about what can be used as an end point. The data check constraints don't cut the timing graphs and are not nearly as particular about the end points, but can not be relied upon to perform timing driven synthesis (such as generating delay elements for min-delay constraints). As such a hybrid set of constraints are used to improve the quality and run-time of the tools.

The verification runs between the specification and different implementation models result in three sets of data check constraints as shown in Fig. 12. The sdc constraints are assumed to lie inside clock domains. The clock path must be defined to be on the point-of-divergence in the RT constraints. In this design the clock domains are propagated from Ir signal. The sdc constraints are then mapped to paths that converge on two pins of a single gate instance. For example, the first sdc constraint of Fig. 12 came from $\text{Ir}\uparrow \mapsto \text{y}_\downarrow \prec \text{Ia}\downarrow$. This constraint thus ensures the A2 and B1 pins on the AOI gate instance Ic1 in Fig. 7 (that map to the signals y_ and Ia) occur in the correct order.

```
CCS specification functional descriptions:
                                        not(a * b * c)
function NAND0001
                        4
                            d
function NOR001
                        3
                            С
                                         not(a+b)
                                        not((not(a)*b) + c)
function A2B1O2I0001
                        7
                            d
function O12A2I0001
                        6
                            d
                                        not(a * (b + c))
             Gate library to CCS specification mapping:
module artisan65nm2ccs ();
   NAND3X2A12TR
                        NAND0001
                                         (.A(a), .B(b), .C(c), .Y(d));
   NOR2X2A12TR
                        NOR001
                                         (.A(a), .B(b), .Y(c));
   AOI2XB1X2A12TR
                        A2B1O2I0001
                                         (.A0(b), .A1N(a), .B0(c), .Y(d));
   OAI21X2A12TR
                        O12A2I0001
                                         (.A0(b), .A1(c), .B0(a), .Y(d));
endmodule // artisan65nm2ccs
```

Fig. 10. Snippets of the functional cell representation and Verilog to CCS specification mapping. The second and third columns in the functional description define the start of signal voltage state section of gate name, and the name of the output. The cell to spec mapping is a Verilog module that maps the design (artisan cell) to an instance (the CCS specification).

```
agent NAND001 = a.NANDa01 + b.NANDab1;
agent NANDa01 = a.NAND001 + b.NANDab1;
agent NANDab1 = a.NANDab1 + b.NAND001;
agent NANDab1 = 'c.NANDab0;
agent NANDab0 = a.NAND0b0 + b.NANDa00;
agent NANDab0 = a.NAND000 + 'c.NANDab1;
agent NANDa00 = a.NANDa00 + b.NANDa00 + 'c.NANDa01;
agent NANDa00 = a.NANDa00 + b.NAND0b0 + 'c.NAND001;
```

Fig. 11. The semi-modular specification of a 2-input NAND gate. Inputs that would disable an output are not permitted. This creates semi-modular computation interference errors in the verification. The state mapped to the logic level of the inputs as 0 or name of the pin (e.g. $\{0,a\}$). The output is specified as its logic level.

The speed-independent verification constraints are key constraints that must be optimized through the CAD tools for timing driven place and route to ensure correct timing in the design. For LC these constraints ensure that the timing of the feedback for the local state variable through the Celement holds. The next set relates to the verification of three pipelined protocols that exposed the constraints due to the timed protocol. These constraints do not need to be included in the synthesis and place and route flows because of the magnitude of the slack between the two race paths. The late arriving path for these delays goes through multiple LC cells and potentially delay elements whereas the fast path is an internal feedback in the LC cell. The final set of constraints were generated from the verification between the specification and the delay-insensitive implementation model. These wire forks constraints are not normally used for synthesis, but are validated post-layout.

The final set of constraints use max and min delay constraints, as illustrated in Fig. 14. These are derived from the verification of the pipelined protocol with datapath models. Each POD constraint is broken into a set of constraints – one for the fast path and a pair of constraints for the slow path. The minimum delay of the fast path through the datapath logic is constrained with a max delay constraint equaling the cycle time minus setup and hold times of the logic (\$clk_period). The slow clock path is constrained with a min-delay constraint, which creates the delay element if necessary (\$req_del_min). To ensure a tight bound for this constraint, a max delay that is slightly larger than the min delay (\$req_del_max) is also applied to this path. The constraint shown in this example

ensures that the data through the x^2 logic arrives before the clock. Delay elements will be added in the control path.

While only a portion of the constraints are used in the synthesis flow, all are used for post-layout validation, including the DI constraints. The correct application of the data check constraints must be checked with report_timing commands as shown in Fig. 13.

4) DAG Timing graph generation: The timing driven synthesis and optimization algorithms in clocked CAD all work on directed acyclic graphs (DAGs). Further, many of these algorithms are restricted to paths defined as "clocks". Most asynchronous templates are sequential designs with feedback, which can be seen by examining Fig. 4. The handshake protocols themselves produce cycles (Fig. 3). Important paths through these cycles must be defined as clocks and broken into DAGs without breaking essential timing paths.

Loop breaking algorithms exist in the clocked CAD. However, the commercial software cuts the cycles in such a way that many of the necessary timing paths are broken. This results in constraints that cannot be applied to the design, poor sizing and power, and potential failures in the design. Integrating the generation of *correct* DAGs through cycle cutting in the implementation is therefore an essential part of the library characterization. To ensure that all of the constraints are correctly applied to the design, a report_timing command should be added for every constraint as shown in Fig. 13. These loop cutting constraints for LC are shown in Fig. 15.

New graph cutting algorithms need to be developed to automatically define "clock" paths the algorithms can trace, and ensure that all the constraints can are applied in the synthesis and validation runs. This approach would ensure the point-of-divergence of the RT constraints and all subsequent paths to the points-of-convergence are not broken. Even with optimal algorithms a single set of cuts might not be possible, and multiple tool runs may be necessary.

5) Protecting Design Fidelity: A final set of constraints are necessary to ensure that the characterization process remains valid through the tool flows. Many parts of the flow, including the synthesis and place and route tools, can optimize the logic by remapping gates. While this in general can improve the design, modifications to sequential asynchronous controllers

speed-independent design constraints: set_data_check -fall_from */lc1/A2 -fall_to */lc1/B1 -setup \$race_margin set_data_check -fall_from */lc3/A2 -fall_to */lc3/B1 -setup \$race_margin external protocol constraints: set_data_check -fall_from */lc1/A1 -rise_to */lc1/B1 -setup 0 set_data_check -fall_from */lc3/A1 -rise_to */lc3/B1 -setup 0 set_data_check -fall_from */lc5/A -rise_to */lc5/Y -setup 0 set_data_check -fall_from */lc5/B -rise_to */lc5/Y -setup 0 wire fork constraints: set_data_check -rise_from */lc3/A2 -fall_to */lc3/A1 -setup 0 set_data_check -rise_from */lc1/A2 -fall_to */lc1/A1 -setup 0 set_data_check -fall_from */lc4/A -fall_to */lc4/Y -setup 0

Fig. 12. Timing constraints of implementation of Fig. 7

```
breaking local cycles:

set_disable_timing -from A2 -to Y [find -hier cell *lc1]
set_disable_timing -from B1 -to Y [find -hier cell *lc1]
set_disable_timing -from A2 -to Y [find -hier cell *lc3]
set_disable_timing -from B1 -to Y [find -hier cell *lc3]

breaking handshake protocol cycles:
set_disable_timing -from A1 -to Y [find -hier cell *lc1]
set_disable_timing -from A1 -to Y [find -hier cell *lc3]
set_disable_timing -from B0 -to Y [find -hier cell *lc3]
```

constraints in Fig. 12

report_timing -delay max -rise_to */lc1/B1

report_timing -delay max -rise_to */lc3/B1

report_timing -delay max -rise_to */lc5/Y

report_timing -delay max -fall_to */lc3/A0

report timing -delay max -fall to */lc1/A1

report_timing -delay max -fall_to */lc4/Y

Fig. 13. Report statements to validate the timing

Fig. 15. Loop breaking constraints

Latch timing constraints:

 $\label{lem:condition} $$ \sec_{max_delay \cl_{min}-rise_from R0_reg/q -to R1_reg/d set_{min_delay \cl_{min}-rise_from tk0/lr -rise_to tk10/lr set_{max_delay \cl_{max}-rise_from tk0/lr -rise_to tk10/rr } $$$

Fig. 14. Protocol level constraints for the linear control template

produce results that at best don't match the verification results, and at worst produce non-functional logic due to hazards. Applying the size_only property (Fig. 8) to all logic gates ensures that they will not be logically modified through the tool flows. This constraint allows the gates to be optimally sized in the timing driven power and performance optimization algorithms.

IV. DESIGN EXAMPLES

Fig. 3 shows a datapath used to illustrate synthesis, place and route, and post-layout validation. The Verilog used to synthesize this pipeline is shown in Fig. 16. In general, our approach imposes the following requirements on an implementation:

- 1) Only fully characterized templates can be used in the control path.
- 2) All paths in the handshake clocking must be point-topoint between characterized template modules.
- 3) Network liveness requires complementary template pairs that implement dual data steering fan-out and fan-in operations.

Many templates implement the complementary or dual operation through a simple structural mirroring of the design. For example, the Fork/Join template in Fig. 17 will implement a fork operation; but when mirrored horizontally it implements a join operation of two handshake paths. Thus a single template is used for either datapath forking or joining operations.

The datapath in the example contains branches and forks. These must all be broken in the control path by correctly inserting the handshake templates to ensure a point-to-point network connection. These elements must also be inserted in a way that implements complementary operations; every fork in the datapath must be associated with a join, and so forth.

V. RESULTS

Twelve different versions of the Verilog example were synthesized, simulated and evaluated in order to demonstrate the flexibility and advantages of this tool flow. The different versions include (i) mapping the design to latches or flops, (ii) using an incomplete set of constraints, (iii) having various frequencies for each pipeline stage, and (iv) applying time borrowing to the latch design. All designs started with the same behavioral module of Fig. 16 with one exception – the flop based designs required replacing the latch_active_high module with a structural flop bank. All designs were synthesized, physically placed and routed, and simulated using post-layout parasitics to generate delay and power results.

The reported results used the Artisan library for the IBM 65nm 10sf process using full layout and parasitic extraction. Design compiler was used for synthesis, Modelsim was used for simulation, and SoC Encounter was used for place, route, and parasitic extraction. The power and delay numbers used sdf parasitic back annotation into the Modelsim. The power numbers were generated using parasitic extraction and activity factors from a simulation run by importing a vcd file from Modelsim into SoC Encounter. The simulation run exhaustively executing all input values from zero to 256 while also validating functionality. Post layout timing was validated using the full set of constraints, including the DI wire constraints, using PrimeTime with extracted parasitics.

Two delays are critical in these designs for timing driven synthesis and place and route: the delay of the combinational logic and the delay of the control logic to ensure proper storing of the data. Each of these delays can be independently

```
module toy (din, dout, lr, la, rr, ra, rst);
   input Ir, ra, rst; output Ia, rr; input [15:0] din; output [31:0] dout;
   reg [31:0] R0, R10, R11, R2;
   assign dout = R2_q;
   always @(*)
                    R0 = din;
   linear control
                                    (.ck(ck0), .lr(lr), .la(la), .rr(r0), .ra(a0), .rst(rst));
                        R0_reg
                                    (.d(R0), clk(ck0), q(R0_q));
   latch_active_high
                                    (.bi(r0),.bo0(r00),.bo1(r01),.ji0(a00),.ji1(a01),.jo(a0));
   bcast_fork
                        bcf0
                    R10 = R0_q
   always @(*)
                                    R0_q;
   linear control
                        tk10
                                    (.ck(ck10), .lr(r00),.la(a00),.rr(r10),.ra(a10),.rst(rst));
   latch_active_high
                        R10_reg
                                    (.d(R10), .clk(ck10), .q(R10_q));
   always @(*)
                    R11 = R0_q *
   linear_control
                                    (.ck(ck11), .lr(r01),.la(a01),.rr(r11),.ra(a11),.rst(rst));
                        tk11
   latch_active_high
                        R11_reg
                                    (.d(R11), .clk(ck11), .q(R11_q));
   bcast_fork
                        bcm0
                                    (.bi(a1),.bo0(a10),.bo1(a11),.ji0(r10),.ji1(r11),.jo(r1));
   always @(*)
                    R2 = R10_q +
   linear_control
                        tk2
                                    (.ck(ck2), .lr(r1), .la(a1), .rr(rr), .ra(ra), .rst(rst));
   latch_active_high
                        R2 reg
                                    (.d(R2), .clk(ck2), .q(R2_q));
endmodule // toy
```

Fig. 16. The synthesized arithmetic Verilog for the example.

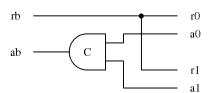


Fig. 17. Fork/Join Template

set for each pipeline stage. For all comparable designs, the combinational logic between flops or latches had the same target delay. However, the delay element between control logic may be sized differently based on the efficiency of synthesizing the control logic as will be shown.

Data must be valid before the rising edge of Ir into the control logic for the LC protocol employed. Note that for efficient operation, a unidirectional delay between rr and lr in the pipeline is desired, where the rising delay is large and the falling delay is as small as possible. However, the scripts result in the clocked CAD automatically generating bidirectional delays. Unfortunately, bidirectional delays result in over a 100% delay overhead for protocols where data is valid on the rising edge of lr. Efficient designs must employ different protocols or unidirectional delays. However, this protocol works well for our example pipeline because it provides an ample time borrowing window. Time borrowing in the design occurs in two forms. First, for the simple design example (see Fig. 3) the delay through the 16-bit multipliers of the second pipeline stage are much larger than the 32-bit adder delay in the final stage. This allows the stages previous to the adder stage to borrow some of its cycle time. Second, variation in a design can be mitigated by time borrowing. Latches are operated in a normally closed mode in the design. This allows time borrowing to occur based on the delay between

	Flip-	Flops	Latches		
	ICS	FCS	ICS	FCS	
Avg. energy (nJ)	0.762	0.493	0.673	0.406	
Avg. sw. energy	0.673	0.158	0.305	0.169	
Avg. intrnl energy	0.440	0.308	0.343	0.212	
Avg. leakge enrgy	0.031	0.028	0.025	0.025	
Area (mm ²)	12,724	12,294	11,215	10,770	
Datapath clk per.	2.0	2.0	2.0	2.0	
Control delay	2.5	2.0	2.0	2.0	

TABLE I

EXAMPLE COMPARING FLOP AND LATCH BASED DESIGN WITH IDENTICAL PIPELINE FREQUENCY. THE ICS COLUMN USES AN INCOMPLETE CONSTRAINT SET. ENERGY REPORTED IN PJ PER TOKEN, CLOCK PERIOD IN NSEC.

la asserting and deasserting because new data will not be propagated forward until la lowers (see Fig. 5 and 6).

One of the primary examples of this tool flow is to evaluate the effectiveness of timing driven synthesis and place and route of the asynchronous templates. This is demonstrated by utilizing an incomplete constraint set (ICS) from the template characterization, as well as the full constraint set (FCS) for each version of the design. The incomplete constraint set utilizes all of the relative-timing generated constraints, but allows the clocked CAD tools to utilize their internal cycle cutting algorithms to generate the timing DAGs. Thus, the incomplete constraint set leaves out the loop breaking constraints in the flow shown in Fig. 15.

Table I shows four designs synthesized to compare the pipeline using flops versus latches in the datapath. Comparing the flopped pipeline versus a latch pipeline gives the expected results: the latch design is more energy efficient (12% & 18% respectively for ICS and FCS) and smaller ($\approx 12\%$ for both). The full constraint set designs (FCS) show a large improvement in power and minor area reduction. The timing

	Flip-	Flops	Latches	
	ICS	FCS	ICS	FCS
Avg. energy (nJ)	0.752	0.492	0.677	0.398
Avg. sw. energy	0.285	0.159	0.308	0.167
Avg. intrnl energy	0.439	0.306	0.349	0.206
Avg. leakge enrgy	0.028	0.027	0.021	0.025
Area (mm ²)	12,878	12,258	11,516	10,887
Datapath clk per.				
multipliers	2.0	2.0	2.0	2.0
adder	1.4	1.4	1.4	1.4
Control delay				
multipliers	3.2	2.0	2.0	2.0
adder	1.5	1.4	1.4	1.4

TABLE II
VERSION WITH VARIABLE PIPELINE FREQUENCIES.

optimized design resulted in a 35% and 40% reduction in energy for the flop and latch designs respectively. For the flop design, there is also a significant improvement in performance, as the improperly constrained design requires control delay 25% slower than the datapath to operate properly. Inspecting the post-layout netlist reveals that the ICS design substantially oversized many gates. For example, the tools sized an AOI32 gate of Fig. 7 six times larger in the ICS versions as compared to the FCS versions of the design. This larger gate is energy inefficient and creates skew in the delay paths that ultimately result in a 25% slower circuit. However, for the latch design, the same control target frequency as the FCS version can be used due to time borrowing that occurs.

Table II shows four new designs where the pipeline stages are independently assigned delays to optimize the power-delay product for each pipeline function. The 16-bit multipliers were given a target cycle time of 2.0ns, and the 32-bit adder a cycle time of 1.4ns. This example shows that even with traditional clocked tools, this characterization flow is able to directly synthesize and validate multi-frequency pipelined designs. Like the case with a single frequency, the full constraint set results in lower area and power than the unconstrained set, as well as a faster design (ignoring time borrowing that occurs for the latched ICS version).

The final four designs show how this flow can be used to actively exploit time borrowing between pipeline stages in the clocked CAD. This is achieved without changing the synthesis scripts. The only change is in assigning different delay values to the control path. The first two versions of the design, shown in Fig. III, use a fixed frequency for all datapath pipeline stages. The last two versions use different frequencies for the multiplier and adder stages. The primary difference between the fixed and multi-frequency designs is that the multi-frequency design slightly constrains the worst case adder path, which results in a very small reduction in cycle time and energy. The most significant observation from these designs is the ability for time borrowing to mitigate variations in the design, whether the source is from poor frequency or design optimization (as can be seen by the energy difference of 44%).

	ICS	FCS	ICS	FCS
Avg. energy (nJ)	0.670	0.378	0.670	0.377
Avg. sw. energy	0.309	0.160	0.309	0.158
Avg. intrnl energy	0.343	0.201	0.343	0.203
Avg. leakge enrgy	0.017	0.016	0.017	0.017
Area (mm ²)	11,264	10,739	11,258	10,937
Datapath clk per.				
multiplier	2.0	2.0	2.0	2.0
adder	2.0	2.0	1.1	1.1
Control delay				
multiplier	1.2	1.1	1.2	1.1
adder	1.2	1.1	1.1	1.1

TABLE III

LATCH BASED TIME BORROWING VERSIONS WITH AND WITHOUT VARIABLE PIPELINE FREQUENCIES USING INCOMPLETE AND COMPLETE TIMING PATH CONSTRAINTS.

RT Constraints	Setup (ns)	Slack (ns)
$1r\uparrow \mapsto rr\uparrow \prec y_\downarrow$	0.05	0.16
$lr\uparrow \mapsto la\uparrow \prec y_\downarrow$	0.05	0.12
$1r\uparrow \mapsto 1a\uparrow \prec ra_\downarrow$	0.00	0.92
$lr\uparrow \mapsto rr\uparrow \prec lr\downarrow$	0.00	0.80

TABLE IV

DATA CHECK TIMING REPORT SUMMARY SOME RT CONSTRAINTS. LISTED SLACKS ARE ALL WORST CASE.

All relative-timing constraints, including the delayinsensitive constraints, are used to validate post-layout timing (using extracted layout parasitics imported as standard delay file) in PrimeTime. The timing report validated that all the constraints used for timing driven synthesis and place and route are correct with positive slack. In latch based pipeline implementation the multiplication latch stages can use time borrowing from the next stage. Tables IV and V show a brief summary of the timing reports.

VI. CONCLUSIONS

This paper shows how asynchronous Verilog behavioral designs can be characterized in a way that allows them to be synthesized, optimized, and validated using traditional clocked tool flows. This methodology requires the asynchronous blocks to be designed as precharacterized templates that are struc-

	PathType	From	То	Constr.	LSup	MxTB	TB/Slk
	DataPath	R0	R10	max 1.70	0.20	0.65	0.25
Γ	DataPath	R10	R2	max 1.08	0.17	0.68	0.20
Γ	DataPath	R0	R11	max 1.70	0.17	0.68	0.01
Γ	DataPath	R11	R2	max 1.08	0.20	0.65	0.20
Γ	CtrlPath	tk0/lr	tk10/lr	min 1.19	N/A	N/A	0.12
Γ	CtrlPath	tk10/lr	tk2/lr	min 1.08	N/A	N/A	0.13
Γ	CtrlPath	tk0/lr	tk11/lr	min 1.19	N/A	N/A	0.12
	CtrlPath	tk11/lr	tk2/lr	min 1.08	N/A	N/A	0.11

TABLE V

Timing report summary for constraints between pipeline stages. The latches in datapath borrow time from the next stages with LSup (library setup time), MxTB (Maximum time borrowing) and TB (real time borrowing) listed. All the numbers are in nanoseconds.

turally inserted into the behavioral design at each pipeline stage. The characterization methodology is based on formal verification and relative timing to generate several sets of constraints ranging from from key timing driven speed-independent constraints, to a complete set of delay-insensitive constraints. The full constraint generation flow was demonstrated for a linear pipeline controller cell.

A simple design was used to demonstrate the functionality of the design flow and show how different versions can easily be generated by modifying timing constraints. Twelve different versions of the behavioral design were synthesized and evaluated in IBM's 65nm 10sf process. These designs demonstrated the performance and power benefits of this flow as the complete constraint set showed up to a 44% reduction in power compared to one that allowed automatic cycle cutting. The tools were used to automatically synthesize designs mapped to flops, latches, variable frequency pipelines, and time borrowing designs. The benefit of a latch based design was demonstrated, showing up to a 12% area reduction and 19% reduction in energy over the flop based version. Variable pipeline frequency did not substantially change the performance, power, or area of this linear fork/join pipeline. Time borrowing was able to substantially mitigate variations in the controller, and reduce the performance constraining cycle time by up to 45%, and reduce the energy by up to 5% over the fixed frequency latch based design.

The flow presented here opens the capability for any clocked designer to create handshake clocked asynchronous designs using asynchronous templates characterized with this flow. As such, this is an important first step to achieving the evolutionary integration of asynchronous handshake clocking into 20% of the semiconductors by 2012 as predicted by the ITRS.

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