Compositional Timing-Aware Semantics for Synchronous Programming

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Abstract—In this paper we propose a WCRT analysis technique for synchronous programs, executed as sequential or multithreaded code, based on formal power series in min-max-plus algebra. The algebraic model constitutes the first fully declarative timing-aware semantics of synchronous programs with arbitrary hierarchical control-flow structure. Under signal abstraction this model permits efficient compositional WCRT analyses based on structural boxes as the unit of composition. The algebraic model leads to a sound methodology to deal with the state space explosion arising from tick alignment of parallel composition by reduction to the maximum weighted clique problem.

Index Terms—Algebra, Timing, Systems Modeling Language

I. INTRODUCTION

The synchronous paradigm [1] is ideal for designing safety critical systems in aviation, automotive and industrial automation. Synchronous languages offer a simple mechanism, based on a logical global clock, for thread synchronisation. This removes the inter-leavings and associated non-determinism of asynchronous composition, resulting in a framework that is more amenable for static analysis for functional correctness. The issue of timing correctness is at the heart of many real-time safety critical systems and is the topic of our interest.

Timing correctness of synchronous programs is closely intertwined with the synchrony hypothesis, which asserts that the synchronous program operates infinitely fast relative to its environment. Practical implementations validate this by ensuring that inputs from the environment never happen at a rate that is faster than the worst case reaction time (WCRT) of any synchronous reaction (tick). Compared to the problem of worst case execution time (WCET) [2] of sequential programs, WCRT analysis has received much less attention. What is the difference? WCRT asks for the worst-case execution time over all initial memories of a code that is executed once. WCRT analyses a step function that is started in a fixed initial memory but iterated over many clock ticks. The worst-case is taken over all reachable memories. Because of the reachability aspect, WCRT produces tighter results than WCET. Despite this difference, there exist combined WCET/WCRT methods for parallel synchronous systems. For instance, the WCET of [3] is developed for parallel multicore applications and improves on precision by incorporating a WCRT for analyzing the synchronization time between cores and [4] investigates the response time of synchronous data flow programs mapped to many-core processor. However, interest in WCRT alone has been growing, with many recent attempts that primarily explore the trade-off between precision and analysis time:

(1) Maximum thread cost [5], [6]: These approaches compute the maximum tick lengths for every thread (termed their local ticks) and then the sum of these maximum local ticks to determine the WCRT. These, while being the most efficient, produce large overestimates.

(2) Implicit path enumeration [7], [8]: These approaches rely on integer linear programming (ILP) to model the constraints of a control flow graph and are inspired by ILP-based techniques for WCET analysis of sequential programs [2]. Hence, they convert the concurrent control flow of the synchronous program into its sequential equivalent before applying the ILP formulation. They can be used for pruning infeasible paths to obtain precise WCRT yet have a higher complexity (NP hard) compared to the polynomial complexity of the previous approach (1). We call this ILP

(3) State exploration [9], [10]: These approaches work on the concurrent control flow to compute the worst case tick length by examining all possible thread-valid inter-leavings. These approaches compute precise WCRT at the expense of exponential worst case complexity. A recent paper [11] compares model checking [12], reachability [9], and ILP [7]. This shows that reachability works best in practice compared to the other techniques for large state space (above \(10^6\) states).

(4) Iterative tightening [11], [13]: Wang et al. [11] noticed that there is a trade-off between approach (1) and the approaches based on path enumeration approach (2) or state exploration approach (3). They developed an iterative refinement approach called ILP

A unifying approach that would make it possible to integrate these various techniques systematically has recently been proposed based on formal power series in min-max-plus
algebra [14]. This paper further investigates these algebraic techniques and makes the following contributions:

- This is the first fully functional and time-aware semantics for SP (Sec. IV). It models arbitrary hierarchical, sequential and parallel program structure as well as signals. Existing modelling techniques only treat the flat parallel composition of sequential automata, e.g., [14], or are fully structural but do not have signals, e.g., [15].
- For signal-abstracted WCRT we present the first fully modular modelling approach, which can be directly implemented to generate a practical WCRT analysis algorithm. Our modelling is based on boxes as the unit of composition (Sec. V). This leads to a methodological improvement of [15]. Further, our modelling fits with the definition of timing compositionality proposed in [16].
- By exploring algebraic properties of the new approach (clock decomposition) we show how to deal with the state space explosion arising from parallel composition, called the tick alignment problem (TAP). We show how to reduce TAP to the maximum weighted clique problem (MWCP) which can be solved using standard algorithms. We present experimental evidence that this results in improved performance (Secs. VI and VII).

II. TIMED CONCURRENT CONTROL FLOW GRAPH

The proposed WCRT approach is applied to PRET-C and its intermediate format Timed Concurrent Control Flow Graph (TCCFG) [12]. A TCCFG has the following types of nodes: conventional start, end, computation and condition nodes, with additional abort-start and abort-end nodes for preemption, fork and join nodes for concurrency, and EOT nodes for the pauses (i.e., state boundaries). This TCCFG captures all the information required in the WCRT analysis including the high-level control flow and the timing information back-annotated from the underlying hardware. Fig. 1 shows a TCCFG where each node $B$ is annotated with an execution cost $\text{wrt}(B)$ in processor clock cycles. In our case, these costs are derived using the technique presented in [17]. The WCRT problem for a TCCFG is to compute the maximal duration of any tick under the operational semantics of PRET-C [12] assuming each node $B$ takes exactly $\text{wrt}(B)$ units of time to complete. Concurrency is implemented by (statically scheduled) multi-threading as in [12]. This means that the WCRT of a parallel composition is the sum of the WCRT of its threads rather than their maximum. The timing of EOT nodes are delays added in the tick in which the EOT is reached. The timing costs of all other nodes count for the tick in which the node is exited.

Table I shows the execution traces of the running example for the first ticks. In these traces, we assume the preemption is false unless stated otherwise in the event column. Threads in a PRET-C program execute in a static order, from left to right in the TCCFG. A thread only switches to the next one when it reaches an EOT node. The tick count advances when all the active threads have reached their respective EOT nodes.

The program execution begins from the start node B1, and reaches the abort-start node B2 which spawns two threads: CheckA for checking the abort condition, and the abort body ABody. This is a strong abort since the CheckA thread has a higher priority (i.e., to the left of) than ABody thread. At the end of tick 1, CheckA and ABody pause at their EOT nodes B4 and B5 respectively. In tick 2, the execution resumes as it reaches the join node B13, and T2 pauses at the EOT in B11. In tick 4, we present two scenarios. If preemption does not take place (tick 4a), T2 terminates and activates B13 and the program pauses at B15. If preemption takes place (tick 4b), CheckA reaches the abort-end node B14, preempting all threads in the abort body, and the program pauses at B15. In either case, the program finishes in tick 5 at node B17.

Computing the WCRT from a TCCFG is to find the longest possible execution time for a tick. For example, for the TCCFG in Fig. 1, by looking at the six execution traces in Table I, the longest tick is tick 3, which has an execution cost of 100.

![Fig. 1. Timed concurrent control flow graph (TCCFG), adapted from [11].](image_url)

<table>
<thead>
<tr>
<th>Tick count</th>
<th>Execution path</th>
<th>Events during that tick</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$B1 \rightarrow B2 \rightarrow B5 \rightarrow B6 \rightarrow B7$</td>
<td>entering abort</td>
</tr>
<tr>
<td>2</td>
<td>$B1 \rightarrow B4 \rightarrow B6 \rightarrow B7 \rightarrow B9$</td>
<td>Forking $T1$ and $T2$</td>
</tr>
<tr>
<td>3</td>
<td>$B3 \rightarrow B4 \rightarrow B8 \rightarrow B10 \rightarrow B11$</td>
<td>$T1$ terminates</td>
</tr>
<tr>
<td>4a</td>
<td>$B3 \rightarrow B4 \rightarrow B12 \rightarrow B13 \rightarrow B14 \rightarrow B15$</td>
<td>$T2$ terminates, joining</td>
</tr>
<tr>
<td>4b</td>
<td>$B3 \rightarrow B4 \rightarrow B12 \rightarrow B13 \rightarrow B14 \rightarrow B15$</td>
<td>Preemption</td>
</tr>
<tr>
<td>5</td>
<td>$B16 \rightarrow B17$</td>
<td>Program finishes</td>
</tr>
</tbody>
</table>

**TABLE I**
**Tick snapshots of the TCCFG example of Fig. 1.**
III. MIN-MAX-PLUS FORMAL POWER SERIES

The max-plus structure is \((\mathbb{N}_\infty, \oplus, \odot, 0, 1)\) where \(\mathbb{N}_\infty = \mathbb{N} \cup \{-\infty, +\infty\}\). \(\oplus\) stands for the maximum and \(\odot\) for addition on \(\mathbb{N}_\infty\). Both operators are commutative, associative and have neutral elements \(0 =_{df} -\infty\) and \(1 =_{df} 0\), respectively, i.e., \(x \oplus 0 = x\) and \(x \odot 1 = x\). The constant 0 is absorbing for \(\odot\), i.e., \(x \odot 0 = 0 \odot x = 0\). In particular, \(-\infty \odot +\infty = -\infty\). Addition \(\odot\) distributes over max \(\oplus\), i.e., \(x \odot (y \oplus z) = x \oplus (\max(y, z) = \max(x + y, x + z) = (x \odot y) \oplus (x \odot y)\). This induces on \(\mathbb{N}_\infty\) a (commutative, idempotent) semi-ring. The notation \(\odot\) and \(\oplus\) highlights the multiplicative and additive nature, respectively, of the operators. As usual, \(x \odot y\) is also written \(xy\). \(\mathbb{N}_\infty\) is not only a semi-ring but also a complete lattice with the natural ordering \(\leq\). Meet is \(x \land y = \min(x, y)\) and join is \(x \lor y = \max(x, y) = x \oplus y\). Further, \(-\infty \lor +\infty = +\infty\) are the minimal and maximal elements. We can get least and greatest solutions of fixed-point equations by taking infinite join \(\lor\) and meet \(\land\), respectively.

A comprehensive study of the theory of max-plus algebra, and its generalisation the dioids, can be found in [18]. The important role of this structure for solving path problems is highlighted e.g. in [19]. What is rarely exploited, however, is the fact that the lattice structure of this algebra also supports logical reasoning, built around the min operation. The logical view is natural for our application where the values in \(\mathbb{N}_\infty\) represent stabilisation times and measure the presence or absence of signals during a tick. The bottom element \(0 = -\infty\) indicates that a signal is absent, i.e., is never going to become active. Logically, this corresponds to falsity, usually written \(\bot\). A signal with an upper bound stabilisation time of \(+\infty\) on the other hand is known to become present eventually. This is weak logical truth, written \(\top\). All other stabilisation values \(d \in \mathbb{N}\) codify bounded presence which are forms of truth stronger than \(\top\). On these multi-valued forms of truth (aka “presence”) the minimum operation \(\land\) acts like logical conjunction while the maximum \(\oplus\) is logical disjunction \(\lor\).

The behaviour of \(\top = +\infty\) and \(\bot = -\infty = 0\) with respect to \(\land\) and \(\lor\) follows the classical Boolean truth tables. For synchronous programs, negation is important to model data-dependent branching, priorities and (if needed) preemption. It is defined as \(\neg x = \top\) if \(x = \bot\) and \(\neg x = \bot\) if \(x \geq 0\).

A (max-plus) formal power series, fps, is an \(\omega\)-sequence

\[
A = \bigoplus_{i \geq 0} a_i X^i = a_0 \oplus a_1 X \oplus a_2 X^2 \oplus a_3 X^3 \cdots
\]

(1)

with \(a_i \in \mathbb{N}_\infty\) and where exponentiation is repeated multiplication, i.e., \(X^0 = 1\) and \(X^{i+1} = X \cdot X^i\). An fps stores an infinite sequence of numbers \(a_0, a_1, a_2, a_3, \ldots\) as the scalar coefficients of the base polynomials \(X^i\). An fps \(A\) may model the time cost \(a_i\) for a thread \(A\) to complete each tick \(i\) or to reach a given state \(A\). If \(a_i = 0\) then this means that thread \(A\) is not executed during the tick \(i\) and thus not contributing to the tick cost, or that a state \(A\) is not reachable during this tick. This contrasts with \(a_i = 1\) which means \(A\) is executed during tick \(i\) but with zero cost, or that the state \(A\) is active at the beginning of the tick. If \(a_i > 0\) then thread \(A\) is executed taking at most \(a_i\) time to finish tick \(i\), or state \(A\) is reached within \(a_i\)-time during the selected tick. We can evaluate \(A\) with \(X = 1\), written \(A[1]\), and obtain the worst-case time across all ticks. Note that an fps \(A\) could also be used to model a signal. Then, \(a_i = 0\) is equivalent to the signal being absent in tick \(i\). Otherwise, \(a_i = 1\) implies \(s\) is present from the beginning of the tick, while \(a_i > 0\) would mean that \(A\) becomes present during tick \(i\) with a maximal delay of \(a_i\).

Let \(\mathbb{N}_\infty[X]\) denote the set of fps over \(\mathbb{N}_\infty\). For a comprehensive discussion of formal power series in max-plus algebra the reader is referred to [18]. Constants \(d \in \mathbb{N}_\infty\) are naturally viewed as scalar fps \(d = d \oplus 0 X \oplus 0 X^2 \oplus \cdots\). If we want \(d\) to be repeated indefinitely, we have to write \(d\omega = d \oplus dX \oplus dX^2 \cdots\). For finite state systems the fps will all be ultimately periodic. For compactness of notation we will write, e.g., \(A = 0:2:(1:4)\omega\) for the periodic sequence satisfying \(A = 0 \oplus 2X \oplus X^2 B = 1 \oplus 4X \oplus X^2 B\).

The operations \(\odot\) and \(\oplus\) are lifted naturally to power series. If \(B = \bigoplus_{i \geq 0} b_i X^i\), then \(A \odot B\) is the tick-wise max \(A \odot B = \bigoplus_{i \geq 0} (a_i \odot b_i) X^i\) and \(A \parallel B\) the tick-wise lifting of \(\odot\) given by \(A \parallel B = \bigoplus_{i \geq 0} (a_i \parallel b_i) X^i\). This series \(A \parallel B\) executes \(A\) and \(B\) synchronously, adding the tick costs to account for the interleaving at the level of the instantaneous transitions (multi-threaded semantics). Sequential composition is (essentially) captured by convolution \(A \odot B = \bigoplus_{i \geq 0} \bigoplus_{i_1 + i_2 = i} (a_{i_1} \odot b_{i_2}) X^i\). A special case is scalar multiplication (addition in \(N\)) \(d \odot A = \bigoplus_{i \geq 0} d \odot a_i X^i\). Scalar multiplication \(\odot\), parallel composition \(\parallel\) and conjunction \(\land\) are distributive over \(\odot\). Since we want to express logical conditions on signals we also lift the logical operations to fps. Disjunction \(\lor\) is identical to \(\odot\), conjunction \(A \land B = \bigoplus_{i \geq 0} (a_i \land b_i) X^i\) and negation \(\neg A = \bigoplus_{i \geq 0} -a_i X^i\). Convolution \(\odot\), parallel composition \(\parallel\) and conjunction \(\land\) are distributive over \(\odot\).

IV. ALGEBRAIC MODELLING OF TCCFGs

This section extends the results of [14] to model arbitrary hierarchical sequential-parallel control-flow. We call all primitive elements of a TCCFG, particularly signals and transitions, the controls. For instance, the controls in Fig. 1 are \(C \in \{B_1, B_2, \ldots, B_{17}, S, T, t_1, t_2, t_3\}\). The logical behaviour, or clock, of \(C\) is an fps with coefficients \(\bot = -\infty\) or \(\top = +\infty\) indicating the ticks in which \(C\) is activated, starting at \(B_1\) in tick 1. We identify a control with its clock, which is obtained from other controls’ clocks by recursion backwards along the structure of the TCCFG.

The generic specification method will be clear by applying it to the TCCFG of Fig. 1. Since \(B_1\) is the start node active only in tick 1, we have \(B_1 = \top\). The abort node \(B_2\) is reached instantaneously in the same tick in which \(B_1\) is active. Thus,

\[
B_2 = B_1 = \top.
\]

(2)

The conditional node \(B_3\) in CheckA can be reached from \(B_2\) in the same tick or from \(B_4\) with one tick delay. Node \(B_4\) is activated in the same tick as \(B_3\) provided signal \(S\) is false. If
B3 is reached and S is true then \( t_1 \) is activated. This gives
\[
B3 = B2 \lor XB4 \quad B4 = \neg S \land B3 \quad t_1 = S \land B3
\]
which completely describes the logical behaviour of checkA.
In ABODY the node B5 is activated from B2 unconditionally and instantaneously and B6 is reached one tick after B5 but only if the abort transition \( t_1 \) is not taken, i.e.,
\[
B5 = B2 \quad B6 = \neg t_1 \land XB5.
\]
The node B6 activates the start nodes of both threads T1 and T2 for which we get the recursive equation system
\[
\begin{align*}
B7 &= B6 \\
B9 &= B6 \lor (\neg T \land B12) \\
B12 &= \neg t_1 \land XB11 \\
B11 &= B10 \\
B10 &= \neg t_1 \land XB9 \\
B8 &= \neg t_1 \land XB7 \\
t_2 &= B8 \\
t_3 &= T \land B12.
\end{align*}
\]
Note that the non-abortion condition \( \neg t_1 \) needs only to be added to the exits of EOT nodes B5, B7, B9 and B11 since the strong abort is checked in ABODY at the start of each tick. Next, we specify the activation of the join node B13. This happens if one of the threads T1 and T2 reaches its termination transition and the other has reached it in the same tick or earlier. To express this we need a latch operator on clocks. Define the clock \( \text{sync}(C) \) to start with \( \perp \) and switch to \( \top \) in the first tick in which \( C \) becomes \( \top \). This leads to the recursive clauses \( \text{sync}(\perp \lor XC) = \perp \lor X\text{sync}(C) \) and \( \text{sync}(\top \lor XC) = \top^\omega \). The join then is
\[
B13 = (\text{sync}(t_2) \land t_3) \lor (t_2 \land \text{sync}(t_3)). \tag{9}
\]
Finally, we complete the algebraic specification of the main thread T0 with the equations
\[
\begin{align*}
B14 &= t_1 \lor B13 \\
B15 &= B14 \\
B16 &= XB15 \\
B17 &= B16.
\end{align*}
\]
To sum up, equations (2)–(11) describe the exact logical semantics of all controls of main thread T0 in Fig. 1. It is timing-ignorant but fully parametric in environment signals. Note that this algebraic specification method is completely uniform and generalises to arbitrary TCCFGs.

To illustrate the fps logical semantics consider the scenario 4b of Tab. I, where signal \( S \) becomes present for good in tick 4, i.e., \( S = X^3 \land \top^\omega \). Since \( B3 = \top \lor XB4 = \top \lor X(\neg S \land B3) = \top \lor X(\neg S \land XB3) \land B3 \), it follows that \( B3 = \top \land B3 \) and \( t_1 \) is present. This means \( B3 \) remains active for 4 ticks until the 4th tick the abort transition \( t_1 \) occurs. Hence, \( B6 = \neg t_1 \land X \land (\top \lor XB6) \land X \land \top \land \top^\omega \) by (2) and (4). Evaluating (5)–(8) we further derive \( t_2 = \neg t_1 \land XB6 \) which gives
\[
\begin{align*}
t_2 &= \top \land X \land \top \land \top^\omega \\
\text{sync}(t_2) &= \top \land \top^\omega.
\end{align*}
\]
Further, \( \neg t_1 \land \neg t_1 X = \bot \land \top \land \top \land \top^\omega \) and \( X^2 B6 = \bot \land \bot \land \bot \land \top^\omega \). Hence, \( \neg t_1 \land \neg t_1 X \land X^2 B6 = \bot^\omega \). Thus,
\[
\begin{align*}
B12 &= \neg t_1 \land \neg t_1 X \land X^2 B9 \\
&= \neg t_1 \land \neg t_1 X \land X^2 (B6 \lor (\neg T \land B12)) \\
&= (\neg t_1 \land \neg t_1 X \land X^2 B6) \\
&= (\neg t_1 \land \neg t_1 X \land X^2 (\neg T \land X^2 B12)) \\
&= \bot^\omega \lor (\top \land X \land \top^\omega \land X^2 (\neg T \land X^2 B12)) \\
&= \top \land X \land \top \land X \land \top \land \top^\omega
\end{align*}
\]
from which it follows that \( B12 = \bot^\omega \). This is precisely the statement that node B12 is never reached in scenario 4b when preemption occurs. It follows from (8) that \( t_3 = T \land B12 = \bot^\omega \), \( \text{sync}(t_3) = \bot^\omega \) and therefore
\[
\begin{align*}
B13 &= (\text{sync}(t_2) \land t_3) \lor (t_2 \land \text{sync}(t_3)) = \bot^\omega \\
B15 &= B14 = t_1 \lor B13 = \bot \land \bot \land \top \land \bot^\omega \\
B17 &= B16 = XB15 = \bot \land \bot \land \bot \land \bot \land \bot^\omega
\end{align*}
\]
by (9)–(11). This is precisely scenario 4b of Tab. I.

A full timing-aware semantics can be obtained by adding timing costs into the equations (2)–(11). More specifically, for each control \( C \) let \( C \) be the fps with coefficients in \( \mathbb{N}^\omega \) describing the timing cost of reaching \( C \) in each tick. The logical clock \( \omega \) is a timing abstraction of \( C \) obtained1 as \( C = C \lor \top \). For instance, to account for the timing costs of \( B2, B3 \) and \( B4 \) we would refine equation \( B3 = B2 \lor XB4 \) to become \( B3 = (5 \lor B2) \lor XB4 \) and \( B4 = \neg S \land B3 \) to \( B4 = 10 \land (\neg S \land 5 B3) \). Such WCRT modelling has been proposed in [14] for purely sequential control-flow, without fork/join and abort constructs, which we model here.

There is however another, more direct way of getting the timing behaviour from the logical clocks (2)–(11). We simply superimpose the timing costs of all nodes in the TCCFG qualified by their logical clock that determine their presence or absence in a given tick. Let \( B(T) \) be the set of all nodes of a thread \( T \) and \( \text{wrt}(B) \in \mathbb{N} \) the timing cost associated with \( B \in B(T) \). The parallel composition
\[
\text{wrt}(T) = \{\{ \text{wrt}(B) \land B \} \land B \in B(T)\}
\]
with \( d \) when \( B = (d \land B) \lor \bot^\omega \) is the fps for the worst-case tick costs contributed by thread \( T \). Observe that the parallel term \( \text{wrt}(B) \) when \( B \) is a time series with coefficient \( \text{wrt}(B) \) in all ticks where \( B \) is active and coefficient 0 in all other ticks. We obtain the WCRT over all ticks by evaluating (12) at \( X = \bot \), i.e., by computing \( \text{wrt}(T)[\bot] \).

Consider thread T2 in Fig. 1 for which equation (12) is
\[
\text{wrt}(T2) = 10 \text{ when } B9 \| 30 \text{ when } B10 \\
\| 10 \text{ when } B11 \| 12 \text{ when } B12.
\]
To compute the worst case \( \text{wrt}(T2)[\bot] \) we need to know the clocks \( B9, B10, B11 \) and \( B12 \), which depend on the environment signals. Let us assume that signals \( S \) and \( T \) are

\footnote{Note that \( -\infty \lor T = -\infty \lor +\infty = -\infty = \bot \) and \( d \lor T = d \lor +\infty = +\infty = T \) for all \( d > -\infty \).}
constant absent, \( S = T = \bot^\omega \), so no abort takes place and thread \( T2 \) remains in its cycle forever. Then, from (2)–(11):

\[
B9 = (\bot;T)^\omega \quad B10 = B11 = \bot;(\bot;T)^\omega \quad B12 = \bot;\bot;\bot;(T;\bot)^\omega
\] (14)

This means

\[
\text{wrt}(T2) = (0:10)^\omega \| 0:(0:30)^\omega \| 0:(0:10)^\omega \| 0:0:0:(12:0)^\omega \\
= 0:10:(30 \circ 10):(10 \circ 12):(30 \circ 10)^\omega \\
= 0:10:40:(22:40)^\omega
\] (16)

and thus \( \text{wrt}(T2)[1] = 0 \oplus 10 \oplus 40 \oplus 22 \oplus 40 = 40 \).

In this fashion we can use the evaluation laws of WCRT algebra to calculate the WCRT of arbitrary threads via cost-weighted superposition of logical clocks. In the next section we will present an efficient compositional approach for modelling arbitrary TCCFGs when signals are abstracted.

V. Compositional Modelling of TCCFGs

We follow a similar approach to that of [15] in the sense that signals are abstracted and only the control-flow structure is considered. From this perspective, a program execution is a sequence of ticks, and each tick has two possible outcomes. The program can either pause at an EOT node and resume in the next tick, or reach the end node and terminate. It can be shown that for every TCCFG there is a timing-equivalent minimal Tick Cost Automaton (mTCA) as seen in Fig. 2.

This automata is formed by a sequence of states, each one with two (cost) weighted transitions: one leading to the next state (pause) and the other leading to the end (exit) state. Since execution sequences are ultimately periodic, an mTCA eventually loops back to one of the previous states.

Fig. 2. The general form of a minimal tick cost automaton (mTCA).

The behaviour of an mTCA can be described by the types of control path taken inside the mTCA during a tick. In a through path control passes straight through the mTCA from the initial to the end node, i.e., transition \( b1 \) in Fig. 2. A sink path, the mTCA is entered from the initial node and control pauses in a sequential state to wait there for the next tick, i.e., transition \( a1 \) in Fig. 2. A source path starts the tick from a sequential state and instantaneously reaches the end state, i.e., any of the transitions \( bi \) with \( i \geq 2 \) in Fig. 2. Finally, a internal path, control starts inside the mTCA and stays there during the current instant, e.g., any of the transitions \( ai \) with \( i \geq 2 \) in Fig. 2. To reflect this structure in terms of costs of paths, we define an mTCA \( A \) as a quadruple \((A_{thr}, A_{snk}, A_{src}, A_{int})\) where \( A_{thr}, A_{snk} \in \mathbb{N}_\infty, A_{src}, A_{int} \in \mathbb{N}_\infty[X] \) are the associated costs of the through, sink, source and internal paths of \( A \), respectively. For the mTCA of Fig. 2 we have

\[
A_{thr} = b_1, A_{src} = b_2, \cdots ; b_m, A_{snk} = a_1 \quad \text{and} \quad A_{int} = a_2, \cdots ; (a_n, \cdots ; a_m)^\omega.
\]

The WCRT of a program is computed from the mTCA of the corresponding TCCFG. The modelling follows the hierarchical structure of the TCCFG and is based on “boxes” as the primitive units of composition. A box is a fragment of the TCCFG delimited by two transitions called entry and exit such that: (i) there is at least one control-flow path from entry to exit and (ii) every control-flow path of the TCCFG intersecting with the box goes from entry to exit. For instance, in Fig. 1, all the controls from transition \( t_5 \) (entry) to \( t_3 \) (exit) form the box of thread \( T2 \), and all the controls from transition \( t_4 \) (entry) to \( t_2 \) (exit) correspond to the box of thread \( T1 \). The modular translation maps each box into a timing equivalent mTCA. Intuitively this is possible because every box has a single entry and a single exit point relative to which the timing can be measured in the mTCA. For example, for the box \((t_5, t_3)\) of \( T2 \) the corresponding mTCA is given by \( T2_{thr} = 0, T2_{src} = (0:12)^\omega, T2_{snk} = 10 \) and \( T2_{int} = (40:22)^\omega \).

The idea is that these components describe the worst-case cost generated by the box at each tick when the corresponding path is executed. Since our intention is to obtain a timing equivalent mTCA from the hierarchical structure of a given TCCFG by means of algebraic manipulations, we define the following operations where \( A \) and \( B \) are mTCAs.

- **Sequential composition** \( A:B \) is given by:

\[
(A:B)_{thr} = A_{thr} \circ B_{thr} \\
(A:B)_{snk} = A_{snk} \oplus (A_{thr} \circ B_{snk}) \\
(A:B)_{src} = (A_{src} \circ B_{thr}) \oplus ((A_{thr} \land \bot) \circ B_{src}) \oplus ((A_{src} \land \bot^\omega) \circ XB_{src}) \\
(A:B)_{int} = A_{int} \oplus (A_{src} \circ B_{snk}) \oplus ((A_{thr} \circ XA_{src}) \land \bot^\omega) \circ B_{int}
\]

Intuitively, this indicates that the cost of the through path of a sequential composition is the addition of the cost of the through path of both components. The cost of the sink path is that of the sink path of the first component \( A \) otherwise it is the cost of the through path of \( A \) plus the cost of the sink path of \( B \), which correspond to the two forms of entering from the initial state and pausing inside the sequential composition. A source path cost can be derived in three forms. First, it is the cost of a source path leaving \( A \) plus the cost of the through path crossing \( B \). Second, it is the cost of a source path leaving \( A \) plus the cost of the through path of \( B \) provided that \( A \) was left from its through path, i.e., if \( A_{thr} \land \bot \) is \( \bot \). For the third case, we observe that the coefficients of the fps \( A_{src} \land \bot^\omega \) select with \( \bot \) the ticks when a source path of \( A \) can occur and with 0 otherwise. The convolution of this fps with \( XB_{src} \) lines up the costs of the source paths of \( B \) starting from the next instant where the control is transferred from \( A \). The internal path cost of a sequential composition can also occur in three ways. This is the cost of an internal path of \( A \), the cost of a source path leaving \( A \) plus the cost of a sink path entering \( B \) or the cost of an internal path of \( B \). Notice that in the latter case, the internal paths are obtained from the next tick when control enters \( B \).
Parallel composition $A \parallel B$ is determined by:

\[
(A \parallel B)_{thr} = A_{thr} \odot B_{thr}
\]

\[
(A \parallel B)_{snk} = (A_{snk} \odot B_{snk}) \oplus (A_{snk} \odot B_{thr})
\]

\[
(A \parallel B)_{src} = (A_{src} \parallel \text{sync}^*(B_{src})) \oplus (\text{sync}^*(A_{src}) \parallel B_{src})
\]

\[
(A \parallel B)_{int} = (A_{int} \parallel B_{int}) \oplus (A_{int} \parallel \text{sync}^*(B_{src}))
\]

\[
\oplus (\text{sync}^*(A_{src}) \parallel B_{int})
\]

For parallel composition, the cost of a through path is the addition of the cost of the through paths of both components, calculated as a result of an interleaving (multi-threaded) model. The cost of a sink path is the addition of costs of both sink paths (interleaving) or the cost of the through path of one component plus the cost of the sink path of the other component. A source path of $A \parallel B$ must reach a (global) end state. This occurs when the one parallel components takes a source path and the other component follows a source path or has already reached its (local) end state. For the latter, we define a synchronisation operator by the recursion $\text{sync}^*(\bot \times C) = \bot \times X \text{sync}^*(C)$ and $\text{sync}^*(a+X) = a+X(C \cup \{0\})$ if $0 < a$. The termination aligned source cost $\text{sync}^*(A_{src})$ then contributes the cost of $A_{src}$ in each tick where $A$ terminates, i.e., where $A_{src}$ is positive, and the cost of $\bot$ in each tick in which $A$ does not terminate, i.e., where $A_{src}$ is 0, but where it has terminated before. The term $\text{sync}^*(B_{src})$ is symmetric.

The WCRT of any mTCA $A$ gets specified by

\[
\text{wcrt}(A) = A_{snk} \oplus A_{int} \oplus A_{thrb} \oplus A_{src}
\]

Thus $\text{wcrt}(A)[\mathbb{1}]$ essentially takes the maximum path costs for $A$ over all the ticks. This computes the WCRT of $A$ independently of any context, so it assumes that the box $A$ is isolated and activated (entered) in the first tick. In this view, primitive control nodes of a TCCFG are special case of boxes. From Fig. 1, for instance the EOT node B5 where $\text{wcrt}(B5) = 10$ corresponding to a sink path, or the computation node B10 with $\text{wcrt}(B10) = 30$ representing an internal path. Now, the WCRT of a box has been obtained independently of a context, say for instance, the cost of thread $T2$, i.e., $\text{wcrt}(t5, t3) = T_{snk} \oplus T_{int} \oplus T_{thrb} \oplus T_{src}$. Then we can compute the cost considering an activation context (using clocks) whenever the entry transition $t5$ is activated, i.e., $\text{wcrt}(T2) = (t5 \wedge \mathbb{1}) \circ \text{wcrt}(t5, t3)[\mathbb{1}]$.

This modelling technique significantly improves on that of [15] in compositionality because we are able to specify any box inside a TCCFG independent of its activation context. In [15] the activation context of a box is hard-wired and fixed by the specific TCCFG in which it appears. Both this paper and [15] depend on the abstraction of signals/data from the control–flow structure. Computing WCRT in this way gives an over-approximation which could add the time of concurrent control-flow paths that do not arise simultaneously due to data dependencies. In some cases, however, it is still possible to encode the data dependencies directly in the program to get a better WCRT approximation.

VI. Tick Alignment & Maximum Weight Cliques

The modularity of the approach in Sec. V is obtained by over-approximating control flow branching by non-deterministic choice. There is experimental evidence [15] that on typical synchronous programs this signal-abstract algebraic modelling via mTCAs performs significantly better than standard approaches via model-checking or ILP. Still, as exhibited on synthetic benchmarks in [15], the worst-case complexity remains exponential. This is because the naive algebraic expansion of a parallel composition $A \parallel B$ of fps amounts to a state exploration whose termination depends on the least common multiple of the cycle lengths of $A$ and $B$.

We now show how one can avoid the state explosion algebraically by clock decomposition and frequency domain transformation. This result points towards a direct connection between formal power series, ILP modelling and a reduction of the tick alignment problem (TAP) to the maximum weighted clique problem (MWCP).

Let $T$ be a TCCFG with nodes $B(T) = \{B_1, B_2, \ldots, B_n\}$ and costs $b_i = \text{wcrt}(B_i) \in \mathbb{N}$ as in Sec. IV. We want to compute $\text{wcrt}(T)[\mathbb{1}]$ from the clock-decomposed form (12).

Unraveling the operators in (12) this is the same as

\[
\text{wcrt}(T)[\mathbb{1}] = \bigoplus_{i \leq t \leq n} T_{i,t} \quad = \max_{i \geq 2} \sum \{b_i | B_i \in \mathbb{T}\}
\]

with coefficients $B_{i,t} \in \{\bot, \mathbb{T}\}$ from the node clocks $B_i = \bigoplus_{t \geq 0} B_i X^t$ and $T_{i,t} = (b_i \land B_{i,t}) \lor \mathbb{1}$. Computing (17) generates the Tick Alignment Problem (TAP): Finding the maximum sum $\sum \{b_i | B_i \in \mathbb{T}\}$ for any tick-aligned set $B \subseteq B(T)$ of nodes, i.e., such that there exists $t \geq 0$ with $B_{i,t} = \mathbb{T}$ for all $B_i \in B$. This can be rephrased as a finite combinatorial problem considering that each $B_i$ is ultimately periodic with transient length $\tau_i$ and cycle length $\phi_i$:

\[
B_i = B_{i,0}; B_{i,1}; \cdots; B_{i,\tau_i-1}; B_{i,\tau_i}; B_{i,\tau_i+1}; \cdots; B_{i,\tau_i+\phi_i-1})^\omega
\]

Because of periodicity, $B_{i,t_1} = B_{i,t_2}$ iff $\min\{t_1, t_2\} \leq \tau_i$ and $t_1 = t_2$, or $\min\{t_1, t_2\} \geq \tau_i$ and $t_1 - \tau_i \equiv \phi_i, t_2 - \tau_i \equiv \phi_i, t_1 - \tau_i \equiv \gcd(\phi_i, \phi_j) t_j - \tau_j$.

Proposition VI.1 (Tick Alignment Problem).

A candidate set $B = \{B_i | i \in I\} \subseteq B(T)$ is aligned iff there exist $0 \leq t_i < \tau_i + \phi_i$ for all $i \in I$ such that for all pairs of indices $i, j \in I$, we have $t_i = t_j$ or $\tau_i < t_i, \tau_j < t_j$ and $t_i - \tau_i \equiv \gcd(\phi_i, \phi_j) t_j - \tau_j$. 
Proposition VI.1 suggests a decision procedure. We build a tick alignment graph $G_T = (V_T, E_T, w_T)$ with vertices $V_T = \{ (i, t_i) \mid 1 \leq i \leq n, 0 \leq t_i < \tau_i + \phi_i \}$ and weights $w(i, t_i) = \tau_i$. The edges $E_T$ connect two vertices $(t_1, t_{i1})$ and $(t_2, t_{i2})$ if $t_{i1} = t_{i2}$ or both $\tau_{i1} \leq t_{i1}, \tau_{i2} \leq t_{i2}$ and $t_{i1} - \tau_{i1} \leq g_{i1i2}, t_{i2} - \tau_{i2}$ where $g_{i1i2} = \gcd(\phi_{i1}, \phi_{i2})$. We then search for a maximal weighted clique in $G_T$.

Proposition VI.2 (Max Weight Clique Problem). A candidate sum $T_1 \cdot t_1 \circ T_2 \cdot t_2 \cdots \circ T_n \cdot t_n$ is aligned iff the nodes $S = \{ (i, t_i) \mid 1 \leq i \leq n \}$ form a clique in the TAG $G_T$. Hence, wcrT($\bar{T}$) = max $\{ w(S) \mid S$ clique in $G_T$}. 

Prop. VI.2 reduces the TAP to the Maximum Weight Clique Problem (MWCP), which is known to be NP-complete for arbitrary graphs [20]. This means that WCRT (under signal abstraction) is in NP which will be better behaved than the PSPACE approach of [15] using naive algebraic expansion of parallel composition in WCRT algebra.

VII. PRACTICAL ALGORITHMS FOR TAP

Many algorithms have been proposed to solve the MWCP. The most well-known are encodings in Integer Linear Programming (ILP) style, see e.g. [20], or branch-and-bound search algorithms such as [21]. All these can be applied to obtain exact solutions for the TAP. We use the wclique program [21] which is publicly available and hence suitable for rapid prototyping. We also compare with StateExploration [9, 10]. Though these algorithms have exponential worst-case behaviour on arbitrary graphs, it is not known how they fare on tick alignment graphs. We conducted experiments to find out and the results are reported here. Alongside, we observed that the incremental WCRT evaluation method ILPC [11] is also based on a linear programming formulation. Exploiting Props. VI.1 and VI.2 we were able to obtain a simple but rather efficient improvement of ILPC, which we term as ILP$_{CP}$.

The ILP$_{CP}$ algorithm [11] starts with a linear program ILP$_{BASE}$ which approximates (17) by considering a set of no-feasible pairs. For instance, because $\{B2, B8\}$ and $\{B8, B12\}$ cannot be active in the same tick we add the constraints $B2 \land B8 = \perp$ and $B8 \land B12 = \perp$. Each missing edge in $T_G$ not only witnesses the infeasibility of the given candidate sum but also of others. This tightens up the ILP$_{BASE}$ more effectively, whence we need fewer iterations.

Fig. 3 presents the results from our evaluation. In order to obtain an accurate performance estimation of our proposed method, we managed to randomly produce set of synthetic benchmarks composed of more than 8000 TAP instances of varying complexity i.e., the size of the reachability state expansion. Every point is corresponding to a particular instance of a TAP and the lines show the average trend of each evaluated method. It is not surprising that wclique is far superior to state exploration. The most surprising observation is that wclique is also superior to ILPC, a domain-specific algorithm designed for WCRT analysis on signal-abstracted TCCFGs. However, ILP$_{CP}$ which exploits MWCP information in the narrowing loop, allows us to improve ILPC again, so it outperforms wclique.

From these experiments we believe that it could be interesting to adapt MWCP algorithms for extending the scope of the compositional algebraic method described in Sec. V which itself has already shown excellent performance on typical TCCFG structures [15].

VIII. CONCLUSIONS

Synchronous programs react to the environment using discrete instants, called reactions. Worst case reaction time analysis (WCRT) is essential to validate the correctness of the implementation of a program on a given architecture. Precise analysis requires the elimination of infeasible paths and infeasible state combinations from concurrent threads, known as the tick alignment problem (TAP).

This paper presents, for the first time, a compositional algebraic semantics of synchronous control-flow programs
(TCCFGs) to give a precise definition of the WCRT and the TAP. It is precise (called (1, 0)-timing compositional) in the terminology of [16]) because it combines both signal-dependent function and timing, unlike [5], [11], [15] which also use max-plus algebra but abstract from signals. It is general because it captures arbitrary hierarchical structures of sequential and concurrent control flow, unlike [14] which also uses formal power series in min-max-plus algebra but is restricted flat parallel compositions of sequential synchronous automata. Observe that the TAP is non-trivial because of the multi-threading semantics of PRET-C. Under multi-processing the total cost of a parallel is the maximum of its threads. Hence, we compute \( \max_{i \geq 0} \{ b_i \mid B_{i+1} = \top \} \) instead of a max of sums as in (17) which is trivial to obtain from the clocks \( B_i \).

The computational complexity of solving the system equations to determine \( \text{wrt}(T)[T] \) is unknown. There are two sources of combinatorial explosion. The first is the dependency on environment signals. To compute the exact worst-case we need to do computationally expensive case analysis on all possible behavioural patterns of environment signals (such as \( S \) and \( T \) in Fig. 1). Therefore, all practical timing analyses must abstract from signals in some way, as discussed in [14]. In this paper we have shown how the precision of signal-abstract WCRT can be improved efficiently using the number-theoretic structure of periodic activation clocks to reduce tick alignment to MWCP. The inclusion of signal dependencies is left to future work.

Existing works such as [22], [23] also exploit mathematical abstractions to obtain compositional real-time performance analyses. However, these typically abstract from causality and control flow which we model, while being able to express stochastic timing properties which we ignore.

Note that min-max-plus algebra can be used at all levels of abstraction, from low-level hardware to high-level program code. Here, we use it to analyse high-level TCCFG program behaviour. This has little meaning unless the timing parameters are linked with some compiled binary code. This is addressed by work such as [17], [24], [13]. The purpose of our approach is to complement low-level WCRT analyses to form a genuine round-trip process. The high-level design is informed by a prescription of the intended tick cost timing. Once the implementation is fixed, the actual low-level timing can be determined and back-annotated into the high-level design, see e.g. [25]. This enables the designer to change the program structure in order to fix or optimize the timing, e.g., by refactoring or the shifting of computations (code blocks) between tick boundaries. This holistic view has been termed interactive timing analysis, see e.g., [26].

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REFERENCES