Sequentially Constructive Concurrency
A Conservative Extension of
the Synchronous Model of Computation

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R. von Hanxleden, B. Duderstadt, I. Fuhrmann, and C. Motika are with the
Department of Computer Science, Kiel University, Kiel, Germany.
E-mail: {rvh, bdu, ima, cmot}@informatik.uni-kiel.de
M. Mendler and J. Aguado are with Bamberg University, Germany.
E-mail: {michael.mendler, joaquin.aguado}@uni-bamberg.de
S. Mercer and O. O’Brien are with National Instruments, Austin, TX, USA.
E-mail: {stephen.mercer, owen.o’Brien}@ni.com
P. Roop is with Auckland University, Auckland, New Zealand.
E-mail: p.roop@auckland.ac.nz

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Abstract

Synchronous languages ensure deterministic concurrency, but at the price of heavy restrictions on what programs are considered valid, or constructive. Meanwhile, sequential languages such as C and Java offer an intuitive, familiar programming paradigm but provide no guarantees with regard to deterministic concurrency. The sequentially constructive model of computation (SC MoC) presented here harnesses the synchronous execution model to achieve deterministic concurrency while addressing concerns that synchronous languages are unnecessarily restrictive and difficult to adopt.

In essence, the SC MoC extends the classical synchronous MoC by allowing variables to be read and written in any order as long as sequentiality expressed in the program provides sufficient scheduling information to rule out race conditions. This allows to use programming patterns familiar from sequential programming, such as testing and later setting the value of a variable, which are forbidden in the standard synchronous MoC. The SC MoC is a conservative extension in that programs considered constructive in the common synchronous MoC are also SC and retain the same semantics. In this paper, we identify classes of variable accesses, define sequential constructiveness based on the concept of SC-admissible scheduling, and present a priority-based scheduling algorithm for analyzing and compiling SC programs.

Keywords: Concurrency, synchronous languages, determinism, constructiveness.
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1 Introduction

One of the challenges of embedded system design is the deterministic handling of concurrency. The concurrent programming paradigm exemplified by languages such as Java and C with Posix threads essentially adds unordered concurrent threads to a fundamentally sequential model of computation. Combined with a shared address space, concurrent threads may generate write/write and write/read race conditions, which are problematic with regard to ensuring deterministic behavior [1], as the run-time order of execution of a multi-threaded program depends both on the actual time that each computation takes to execute and on the behavior of an external scheduler beyond the programmer’s control.

As an alternative to this non-deterministic approach, the synchronous model of computation (MoC), exemplified by languages such as Esterel, Lustre, Signal and SyncCharts [2], approaches the matter from the concurrency side. The synchronous MoC divides time into discrete macro ticks, or ticks for short. Within each tick, a synchronous program reads in inputs and calculates outputs. The inputs to a synchronous program are assumed to be in synchrony with their outputs, and the time that computations take is abstracted away. Simultaneous threads still share variables, where we use the term “variable” in a generic sense that also encompasses streams and signals. However, race conditions are resolved by a deterministic, statically-determined scheduling regime, which ensures that within a tick, a) reads occur after writes and b) each variable is written only once. A program that cannot be scheduled according to these rules is rejected at compile time as being not causal, or not constructive. This approach ensures that within each tick, all variables can be assigned a unique value. This provides a sufficient condition for a deterministic semantics, though, as we argue here, not a necessary condition.

Introducing global synchronization barriers and sequences of reaction cycles is a sound basis for deterministic concurrency and applicable also for general programming languages commonly used for embedded systems. Demanding unique variable values per tick not only limits expressiveness but also runs against the intuition of programmers versed in sequential programming, and makes the task of producing a program free of “causality errors” more difficult than it needs to be. For example, a simple programming pattern such as if (!done) {
  . . . ; done = true
} cannot be expressed in a synchronous tick because done must first be written to within the cycle before it can be read. Another issue that prevents this program from compiling under a synchronous interpretation is that done would possibly be both false and true within the same tick. However, in this example, there is no race condition, nor even any concurrency that calls for a scheduler in the first place. Thus, there is no reason to reject such a program in the interest of ensuring deterministic concurrency.

Contributions. We propose the sequentially constructive model of computation (SC MoC), a conservative extension to the synchronous MoC that accepts a strictly larger class of programs. Specifically, the SC MoC permits variables to have multiple values per tick as long as these values are either explicitly ordered by sequential statements within the source code or the compiler can statically determine that the final value at the end of the tick is insensitive to the order of operations. This extension still ensures deterministic concurrency, and is conservative in the sense that programs that are accepted under the existing synchronous MoC have the same meaning under the SC MoC. For example, all constructive Esterel programs are also sequentially constructive (SC). However, there exist Esterel programs that are SC, but not constructive in Berry’s sense [3]. E.g., all programs that do not use the concurrency operator are SC, though they may be non-constructive in Esterel.

Outline. The next section discusses related work. Sec. 3 presents the SC language (SCL) and the SC graph (SCG), which we use as a basis for the concept of sequential constructiveness.
Sec. 4 presents the general scheduling problem, on which Sec. 5 builds to define sequential constructiveness. Sec. 6 presents an approach to analyze whether programs are SC and to compute a schedule for them. Sec. 7 discusses how Esterel/SyncChart-style signals can be emulated with plain shared variables under the SC MoC. Sec. 8 presents SCCharts, a dialect of Statecharts [4] that is inspired by SyncCharts [5] but harnesses the SC MoC to provide a deterministic semantics to a larger class of Statecharts. Sec. 9 relates SC to other MoCs, such as Pnueli and Shalev [6]. We summarize in Sec. 10.

2 Related Work

Edwards [7] and Potop-Butucaru et al. [8] provide good overviews of compilation challenges and approaches for concurrent languages, including synchronous languages and classical work such as Ferrante et al.’s Program Dependence Graph (PDG) [9]. The SC Graph introduced here can be viewed as a traditional control flow graph enriched with data dependence information akin to the PDG for analysis and scheduling purposes.

Esterel [10, 11] provides deterministic concurrency with shared signals. Signals can be written (“emitted”) and read (“tested for presence”) concurrently. They are absent per default, and become present in a tick whenever any thread chooses to emit them in the current tick. In this sense, signals can be written to concurrently, but there is no write-write race, because any signal emission just sets the signal present, and it does not matter which thread performs this signal emission first or last. Furthermore, within each tick, any signal emissions must be performed before any signal presence tests. Causal Esterel programs on pure signals satisfy a strong scheduling invariant: they can be translated into constructive circuits which are delay-insensitive [12] under the non-inertial delay model [13], which can be fully decided using ternary Kleene algebra [14, 13]. The algebraic transformations proposed by Schneider et al. [15] increase the class of programs considered constructive, but do not permit sequential writes within a tick. The notion of sequential constructiveness introduced here is weaker regarding schedule insensitivity, but more adequate for the sequential memory models available for imperative languages.

Signals in Esterel may also be valued, in which case they do not only carry a presence status, but also a value of some type. The emission of a valued signal sets a signal present and assigns it a value. Concurrent emissions of a valued signal are allowed if the signal is associated with a combination function. This function must be associative and commutative, which allows to resolve write-write races and ensures a deterministic outcome irrespective of the order in which
the signal emissions are performed. E.g., consider a valued signal $x$ of type `int` with combination function $+\,$ and some initial value $x_0$; if at some tick two concurrent signal emissions $\text{emit} \, x(e_{x1})$ and $\text{emit} \, x(e_{x2})$ are performed, which emit $x$ with the values of the expressions $e_{x1}$, $e_{x2}$, respectively, the resulting value for $x$ will be $x_0 + e_{x1} + e_{x2}$, irrespective of the order in which the additions (signal emissions) are performed. The SC MoC adopts this concept of a combination function, and considers such assignments via a combination function as a relative write.

Finally, Esterel also has the concept of variables that can be modified sequentially within a tick. However, they cannot be used for communication among threads, only concurrent reads are allowed. The variable access mechanism of the SC MoC proposed here can be viewed as a combination of Esterel’s signals and variables that is more liberal than either one, without compromising determinism.

Lustre \cite{16}, like Signal \cite{17}, is a data-flow oriented language that uses a declarative, equation-based style to perform variable (stream of values) assignments. Write-write races are ruled out by the restriction to just one defining equation per variable. Write-read races are addressed by the requirement that, within a tick, an expression is only computed after all variables referenced by that expression have been computed. This requires that the write-read dependencies form a partial order from which a schedule can be derived \cite{18}. I.e., there must be no cyclic write-read dependencies. A clock calculus takes account of the fact that not every stream variable is evaluated in every tick. From the result of this schedulability analysis \cite{19} imperative C or Java code can be obtained. To generate this target code, an SC MoC semantics such as presented here is needed.

Caspi et al. \cite{20} have extended Lustre with a shared memory model. Similar to the admissibility concept used in this paper, they defined a soundness criterion for scheduling policies that rules out race conditions. However, they adhere to the current synchronous model of execution in that they forbid multiple writes even when they are sequentially ordered.

Synchronous C, a.k.a. SyncCharts in C \cite{21}, augments C with synchronous, deterministic concurrency and preemption. It provides a coroutine-like thread scheduling mechanism, with thread priorities that have to be explicitly set by the programmer. The algorithm presented in Sec. 6.2 can be used to automatically synthesize priorities for Synchronous C. PRET-C \cite{22} also provides deterministic reactive control flow, with static thread priorities.

SHIM \cite{23} provides concurrent Kahn process networks with CSP-like rendezvous communication \cite{24} and exception handling. SHIM has also been inspired by synchronous languages, but it does not use the synchronous programming model, instead relying on communication channels for synchronization.

The concept of sequential constructiveness not only applies to textual C/Java-like languages, but also to a graphical formalism such as Statecharts \cite{4}. In fact, the development of a semantically sound, yet flexible and intuitive Statechart dialect was the original motivation for developing the SC MoC. We have developed such a Statechart dialect, named Sequentially Constructive Statecharts (SCCharts) \cite{25}, to be used for the development of safety-critical embedded systems in an industrial setting.

The core semantic concepts of SCCharts are analogous to André’s SyncCharts \cite{5}, which can be viewed as a graphical variant of the synchronous language Esterel \cite{10, 11}. In Esterel Studio, SyncCharts were introduced as Safe State Machines. The Safety Critical Application Development Environment (SCADE) uses a variant of SyncCharts elements to augment dataflow diagrams with reactive behavior, by extending boolean Clocks towards clocks that express state \cite{26, 27}. The main differences between SCCharts and SyncCharts (including those present in SCADE) are:

1. SCCharts are not restricted to constructiveness in Berry’s sense \cite{3}, but relax this require-
ment to sequential constructiveness. This makes a significantly larger class of Statecharts acceptable without compromising determinism.

2. SCCharts do not introduce signals, but use shared variables. However signals can be fully emulated with variables under SC scheduling. I.e., one can implement signal initialization to “absent” as absolute write with false, potentially followed in the same tick by a signal emission implemented as relative write that performs disjunction with true.

An interesting question is how SCCharts and the SC MoC domain relate to other Statecharts dialects with respect to what class of programs are considered admissible. This opens up a further line of investigations that we plan to pursue in the future. Briefly, SC-scheduling is not the only way to interpret the Synchrony Hypothesis, i.e., to execute concurrent threads in a clock-synchronous fashion. What is considered constructively executable depends a lot on the target execution architecture. The more scheduling choices there remain admissible in the target, and thus out of control of the compiler, the more restrictive the compiler has to be in admitting programs, in order to guarantee a deterministic and bounded macro-tick response. If the compiler is permitted to resolve scheduling choices, by sequentializing statements in certain coherent ways, e.g., as we do here, then fewer schedules are admissible. Thus, more programs can execute constructively.

Various other approaches with their own admissible scheduling schemes have been considered for Statecharts. Some are more restricted, some more generous and yet others incomparable with SC admissibility and sequential constructiveness (S-constructiveness). The three most prominent approaches are due to Pnueli and Shalev [6], Boussinot [28] and Berry and Shiple [29], which we refer to as P, L, and B-constructiveness, respectively. We find that B-constructiveness is most restrictive and strictly included in all the notions of \{S, P, L\}-constructiveness, while the latter are incomparable with each other. We believe that S-constructive programs are more practical than either P- and L-constructive programs. This gains substantial extra ground for programming synchronous interactions compared to the existing imperative synchronous code which is based on B-constructiveness. None of them considers sequential control flow as SC does.

3 The SC Language and the SC Graph

To illustrate the SC MoC, we introduce a minimal SC Language (SCL), adopted from C/Java and Esterel. The concurrent and sequential control flow of an SCL program is given by an SC Graph (SCG), which acts as an internal representation for elaboration, analysis and code generation. Fig. 1 presents an overview of the SCL and SCG elements and the mapping between them.

3.1 The SC Language

SCL program constructs have the following abstract syntax of statements

\[
s ::= x = ex | s ; s | \text{if (ex)} s \text{else } s | l : s | \text{goto } l | \text{fork } s \text{par } s \text{join } | \text{pause}
\]

where \(x\) is a variable, \(ex\) is an expression and \(l \in L\) is a program label. The statements \(s\) comprise the standard operations assignment, the sequence operator, conditional statements, labelled commands and jumps. As a syntactical detail on the conditional, this, as is the practice in C-like languages, does not use a then keyword, but we will still refer to the two branches as then and else branches. In addition, the two statements introducing synchrony and concurrency
are the pause statement, which deactivates a thread until the next tick commences, and parallel composition, which forks off two threads and terminates (joins) when both threads have terminated. In Esterel, parallel composition is denoted ||; we here use fork/par/join instead, to provide additional structure and to avoid confusion with the logical or used in expressions. For simplicity, we here only consider parallelism of degree two; larger numbers of concurrent threads can be accommodated by nesting of parallel compositions, or by a straightforward extension of syntax and semantics to support arbitrary numbers of concurrent threads directly.

Figure 2: The Control example.
A *well-formed* SCL program is one in which (i) expressions and variable assignments are type correct, (ii) there are no duplicate or missing program labels and (iii) no goto jumps into or out of a parallel composition.

To present SCL examples in *concrete textual* as opposed to abstract syntax, more syntactic information is needed. E.g., we typically add braces for structuring the code, subject to conventions regarding the binding strength of the operators (the conditional binds weaker than the sequence). We may also omit empty else branches, or enhance the unstructured goto with structured loops (for, while, etc.). Also, there may be comments and local variable declarations, including their data types, initial values and input/output assignations. However, as our formal development will be based on the internal representation of SCL programs as SC Graphs, we may leave the concrete SCL syntax informal. An illustration of the concrete SCL syntax is the **Control** example program shown in Fig. 2d and elaborated below.

SCL is a concurrent imperative language with shared variable communication. Variables can be both written to and read from by concurrent threads. Reads and writes are collectively referred to as variable accesses. The sublanguage of expressions ex used in assignments and conditionals is not restricted. All we assume is a function eval to evaluate ex in a given memory $\rho$ and return a value $v = eval(e, \rho)$ of the appropriate data type. However, we rule out side effects when evaluating ex.

Esterel signals can be coded in SCL using variable accesses as described in Sec. 7. We are also omitting Esterel’s abortions and traps, which can be emulated with variables, too; see the ABSWO example discussed in Sec. 8.

### 3.2 The **Control** Example

Turning our attention again to the **Control** example from Fig. 2, we see that this program executes two concurrent threads, named **Request**, and **Dispatch**. Together with the **Root** thread, which always runs at the top level, this program thus consists of three threads. Strictly speaking, we must distinguish threads and run-time thread instances, since in general one (static) thread can be instantiated multiple times, even within one tick. But for now, this distinction is not important, as in **Control** there is exactly one run-time instance of each thread.

The functionality of **Control** is inspired by Programmable Logic Controller software used in the railway domain. It processes requests (as indicated by the input flag req) to a resource, which may be free or not. As indicated in the dataflow/actor view in Fig. 2a, there are two separate functional units, corresponding to the **Request** and **Dispatch** threads, which process the requests and dispatch the resource. The output variables indicate whether the resource has been granted or is still pending.

The execution of **Control** is broken into discrete reactions, the aforementioned (macro) ticks. During each tick, the following sequence is performed:

1. read input variables from the environment,
2. execute all active (currently instantiated) threads until they either terminate or reach a pause statement,
3. write output variables to the environment.

Only the output values emitted at the end of each macro tick are visible to the outside world. The internal progression of variable values within a tick, i.e., while performing a sequence of micro ticks (cf. Sec. 3.9), is not externally observable. Hence, when reasoning about deterministic behavior, we only consider the outputs emitted at the end of each macro tick.
The execution of Control begins with a fork that spawns off Request and Dispatch. These two threads then progress on their own. Were they Java threads, a scheduler of some run time system could now switch back and forth between them arbitrarily, until both of them had finished. Under the SC MoC, their progression and the context switches between them are disciplined by a scheduling regime that prohibits race conditions. Determinism in Control is achieved by demanding that in any pair of concurrent write/read accesses to a shared variable, the write must be scheduled before the read. For example, the write to checkReq in node L13 of the SCG (Fig. 2c), corresponding to line 13 of the SCL program (Fig. 2d), is in a different concurrent thread, relative to the read of checkReq (L23). Hence thread Request must be scheduled such that it executes L13 before Dispatch executes L23.

A common means to visualize program traces in synchronous languages is a tick time line, as shown in Fig. 2b. As can be seen there, in the first tick, the inputs free = true, req = false produce the outputs grant = pend = false, under the concurrent write-before-read scheduling sketched above.

An interesting characteristic of Control is that the concurrent threads not only share variables, but also modify them sequentially. E.g., Dispatch first initializes grant with false, and then, in the same tick, might set it to true. Similarly, Request might assign to pend the sequence false/true/false. Due to the prescribed sequential ordering of these assignments, this does not induce any non-determinism. However, this would not be permitted under the strict synchronous model of computation, which requires unique variable values per tick. Similarly, pend is read (L14) and subsequently written to (L15); this (sequential) write-after-read is again harmless, although forbidden under the existing synchronous MoC. However, because it is possible to schedule Control such that all concurrent write-before-read requirements are met and all such schedules lead to the same result, we consider Control sequentially constructive. The rest of this paper consists of making this notion precise, and describing a practical strategy to analyze sequential constructiveness and to implement schedules that adhere to the SC model of computation. One building block is the graph abstraction presented in the next section.
3.3 The SC Graph

The SCG syntactical elements are presented in Fig. 3. The SCG for the Control example is shown in Fig. 2c. An SCG is a labelled graph \( G = (N, E) \) whose statement nodes \( N \) correspond to the statements of the program, and whose edges \( E \) reflect the sequential execution ordering and data dependencies between the statements. Every edge \( e \in E \) connects a source \( e.\text{src} \in N \) with a target node \( e.\text{tgt} \in N \). Nodes and edges are further described by various attributes.

A node \( n \) is labelled by the statement type \( n.\text{st} \) that it represents, viz. \( n.\text{st} \in \{\text{entry}, \text{exit}, \text{goto}, x = e \text{e}, \text{if}(e)\} \), where \( x \) is some variable and \( e \) is some expression.\(^1\) Nodes labelled with \( x = e \) are referred to as assignment nodes, those with \( e \) as condition nodes, those with \( x \) as surface nodes; all other nodes are referred to by their statement type (entry nodes, exit nodes, etc.). As illustrated in Fig. 3 in the graphical representations of the SCG the shape of a node indicates the statement type, except for entry/exit/goto nodes, which are all shown as ovals; they share the characteristic that they mainly serve to structure the SCG and could be eliminated without changing the meaning of an SCG. The statement types of SCG nodes are closely related, but not identical to the primitive statements of the SCL language presented in Sec. 3.1; how these statements relate to each other is elaborated in Sec. 3.4.

Every edge \( e \) has a type \( e.\text{type} \in \{\text{seq}, \text{tick}, \text{wr}, \text{wi}, \text{ir}, \text{ww}\} \) that specifies the nature of the particular ordering constraint expressed by \( e \). We write \( e.\text{src} \rightarrow e.\text{tgt} \), pronounced “\( e.\text{src} \alpha \)-precedes \( e.\text{tgt} \)” if \( e.\text{type} = \alpha \).

Edges of the form \( n_1 \rightarrow_{\text{seq}} n_2 \) and \( n_1 \rightarrow_{\text{tick}} n_2 \) are induced directly from the source program. In the former case the two nodes \( n_1 \) and \( n_2 \) are sequential successors, and in the latter case tick successors. Collectively they are referred to as flow successors, and edges of type seq or tick are referred to as flow edges. A path consisting exclusively of flow edges is referred to as flow path. We use \( \rightarrow_{\text{seq}} \) for the reflexive and transitive closure of \( \rightarrow_{\text{seq}} \).

Informally, \( n_1 \rightarrow_{\text{seq}} n_2 \) holds if the statements may execute in the same tick, and a sequential control flow enforces \( n_1 \) to be executed immediately before \( n_2 \). In other words, the program order never generates a situation in which the scheduler is free to choose between \( n_1 \) or \( n_2 \). Note that \( n_1 \rightarrow_{\text{seq}} n_2 \) does not necessarily mean that there is a fixed run-time ordering between \( n_1 \) and \( n_2 \). For example, when \( n_1 \) and \( n_2 \) are enclosed in a loop, there might be an execution sequence \( n_1, n_2, n_1, n_2 \) within the same tick.

The relationship \( n_1 \rightarrow_{\text{tick}} n_2 \) says that there is a tick border between \( n_1 \) and \( n_2 \), i.e., the control flow passes from \( n_1 \) to \( n_2 \) not instantaneously in the same tick, as with \( n_1 \rightarrow_{\text{seq}} n_2 \), but only upon a global clock tick. All other types of edges \( n_1 \rightarrow_{\alpha} n_2 \) for \( \alpha \in \{\text{wr}, \text{wi}, \text{ir}, \text{ww}\} \) are derived for the purpose of scheduling analysis and discussed later in Sec. 6.

3.4 Mapping SCL to an SCG

Fig. 1 gives a schematic overview of how the SCL statements introduced in Sec. 3.1 correspond to an SCG. This is formally described in the following.

To handle compound statements, we need the concept of an SCG subgraph.

**Definition 1** (SCG subgraphs). For an SCG \( G = (N, E) \), an SCG subgraph \( G_{\text{sub}} = (N_{\text{sub}}, E_{\text{sub}}, \text{in}, \text{Out}) \) consists of a set of statement nodes \( N_{\text{sub}} \subseteq N \), a set of edges \( E_{\text{sub}} \subseteq N \times N \), an incoming

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1Strictly speaking, “\( x = e \)” and “\( \text{if}(e) \)” each denote a multitude of statements, ranging over all variables \( x \) and expressions \( e \). However, to not make the notation unnecessarily heavy, we here treat them like the other statements that are not parameterized.
node \( n \in N_{\text{sub}} \), and a set of outgoing nodes \( \text{Out} \subseteq N_{\text{sub}} \). These elements are also referred to as \( G_{\text{sub}}, N_{\text{sub}} \), etc.

The SCG subgraph corresponding to an SCL statement \( s \) is denoted \( \text{SCG}(s) \).

- An SCL program \( s \) corresponds to an SCG consisting of the nodes and edges of \( \text{SCG}(s) \), plus an entry node \( n_e \), an exit node \( n_x \), and a seq-edge from \( n_e \) to \( \text{SCG}(s).\text{in} \), and seq-edges from all \( n \in \text{SCG}(s).\text{Out} \) to \( n_e \).
- For \( s \) being an assignment \( x = \text{ex} \), we stipulate \( \text{SCG}(s) = \{ \{ n \}, \emptyset, n, \{ n \} \} \), where \( n \) is an assignment node with \( n.\text{st} = \text{"x = ex."} \)
- For \( s \) being a sequence \( s_1 ; s_2 \), we have \( \text{SCG}(s) = \{ \text{SCG}(s_1).N_{\text{sub}} \uplus \text{SCG}(s_2).N_{\text{sub}} \}, \text{SCG}(s_1).E_{\text{sub}} \uplus \text{SCG}(s_2).E_{\text{sub}} \uplus E', \text{SCG}(s_1).\text{in}, \text{SCG}(s_2).\text{Out} \} \), where \( \uplus \) is disjoint union and \( E' \) consists of seq-edges from the nodes in \( \text{SCG}(s_1).\text{Out} \) to \( \text{SCG}(s_2).\text{in} \).
- If \( s \) is a conditional if \( \text{ex} \) \( s_1 \) else \( s_2 \), then \( \text{SCG}(s) = \{ \text{SCG}(s_1).N_{\text{sub}} \uplus \text{SCG}(s_2).N_{\text{sub}} \}, \text{SCG}(s_1).E_{\text{sub}} \uplus \text{SCG}(s_2).E_{\text{sub}} \uplus E', n, \text{SCG}(s_1).\text{Out} \uplus \text{SCG}(s_2).\text{Out} \} \), where \( n \) is a conditional node with \( n.\text{st} = \text{"if ex,} \), and \( E' \) contains edges \( n \to \text{seq true}(n) \) and \( n \to \text{seq false}(n) \), in which \( \text{true}(n) := \text{SCG}(s_1).\text{in} \) and \( \text{false}(n) := \text{SCG}(s_2).\text{in} \) are the two uniquely defined true and false branch nodes of the conditional.
- For \( s \) being a goto \( l \) statement that jumps to a labeled statement \( l : s' \), it is \( \text{SCG}(s) = \{ \{ n \}, \{ e \}, n, \emptyset \} \), where \( n \) is a goto node, i.e., \( n.\text{st} = \text{goto} \), and \( e \) an edge \( n \to \text{seq} \text{SCG}(s').\text{in} \).
- For \( s \) being a parallel statement fork \( s_1 \) par \( s_2 \) join, it is \( \text{SCG}(s) = \{ \text{SCG}(s_1).N_{\text{sub}} \uplus \text{SCG}(s_2).N_{\text{sub}} \}, \text{SCG}(s_1).E_{\text{sub}} \uplus \text{SCG}(s_2).E_{\text{sub}} \uplus E', n_f, n_j, \{ n_f \} \} \), where \( n_f \) is a fork node and \( n_j \) a join node; furthermore, \( n_e, n_e \) are entry nodes and \( n_x, n_x \) exit nodes for each created thread that are connected to the fork and join node, respectively, and to \( \text{SCG}(s_1) \) and \( \text{SCG}(s_2) \) as indicated in Fig.\[1\]. Observe that the join node \( n_j \) is uniquely associated with the fork \( n_f \), which can be expressed by writing \( n_j = \text{join}(n_f) \).
- As noted earlier, for simplicity we here only consider parallelism of degree two, but an extension to higher degrees would be straightforward.
- For \( s \) being a pause statement, it is \( \text{SCG}(s) = \{ \{ n_s, n_d \}, \{ e \}, n_s, \{ n_d \} \} \), where \( n_s \) is a surface node and \( n_d \) a depth node, and \( e \) a tick-edge from \( n_s \) to \( n_d \). This models the fact that the statement can be active at the end of a tick and at the beginning of the subsequent tick. In a well-formed SCG \( n_d \) is the unique tick successor \( \text{tick}(n_s) = n_d \) of \( n_s \), i.e., whenever \( n.\text{st} = \text{surf} \) then \( n \to \text{tick} \text{tick}(n) \) and \( \text{tick}(n).\text{st} = \text{depth} \).

3.5 Thread Terminology

We distinguish the concept of a static thread, which relates to the structure of a program, from a dynamic thread instance (see Sec. \[3.10\]), which relates to a program in execution. We here define our notion of (static) threads, building on the SCG program representation \( G = (N, E) \) with statement nodes \( N \) and control flow edges \( E \).

Let \( T \) denote the set of threads of \( G \). Each thread \( t \in T \), including the top-level Root thread, is associated with unique entry and exit nodes \( t.\text{en}, t.\text{ex} \in N \) with statement types \( t.\text{en}.\text{st} = \text{entry} \) and \( t.\text{ex}.\text{st} = \text{exit} \).

Each \( n \in N \) belongs to a thread \( \text{th}(n) \), defined as the immediately enclosing thread \( t \in T \) such that there is a flow path to \( n \) (as defined in Sec. \[3.3\]) that originates in \( t.\text{en} \) and that does
module Reinc
output int x, y;
{
loop:
fork
// Thread T1
x = 1;
par
// Thread T2
pause;
x = 2;
join;
goto loop;
}

(a) The SCL program

(b) The SCG

Figure 4: The Reinc example, illustrating thread reincarnation. The assignments to x are both executed in the same tick, yet are sequentialized.

not traverse any other entry node t’.en, unless that flow path subsequently traverses t’.ex also. For each thread t we define sts(t) as the set of statement nodes n ∈ N such that th(n) = t. For example, the Control program (Fig. 2) consists of the threads T = {Root, Request, Dispatch}, and the Root thread consists of the statement nodes sts(Root) = {L0, L7, L28, L29}. The remaining statement nodes of N are partitioned into sts(Dispatch) and sts(Request), as indicated in Fig. 2c.

We define fork(t) to be the fork node that immediately precedes t. en. Every thread t ̸= Root has an immediate parent thread p(t), defined as th(fork(t)). In the Control example, p(Request) = p(Dispatch) = Root.

We are now ready to define (static) thread concurrency and subordination:

Definition 2 (Ancestor/Subordinate/Concurrent Threads). Let t, t1, t2 be threads in T.

1. The set of ancestor threads of t is recursively defined as p*(t) = {t, p(t), p(p(t)), . . . , Root}.

2. t1 is subordinate to t2, written t1 ≺ t2, if t1 ̸= t2 and t1 ∈ p*(t2).

3. t1 and t2 are concurrent, denoted t1 || t2, iff they are descendants of distinct threads sharing a common fork node, i.e., iff there exist t1′ ∈ p*(t1), t2′ ∈ p*(t2) with t1′ ̸= t2′ and fork(t1′) = fork(t2′). We then refer to this fork node as the least common ancestor fork, denoted lcafork(t1, t2). This is lifted to nodes, i.e., if th(n1) || th(n2) then lcafork(th(n1), th(n2)) = lcafork(th(n1), th(n2)).

In Control, it is Root ≺ Request and Root ≺ Dispatch. It is also Request || Dispatch, whereas Root is not concurrent with any thread. Note that concurrency on threads, in contrast to concurrency on node instances (Def. 3), is purely static and can be checked with a simple, syntactic analysis of the program structure.

3.6 Thread Reincarnation—The Reinc Example

The Reinc example shown in Fig. 4 illustrates that static thread concurrency is not sufficient to capture whether individual statements are run-time concurrent, in the sense that it would be
up to the discretion of a scheduler how they should be ordered. Consider the assignments \( x = 1 \) (L7) and \( x = 2 \) (L12). These are in the concurrent threads T1 and T2, and can be activated in the same tick, but they are still sequentially ordered and thus not run-time concurrent. This is due to the reincarnation of T2, which takes place as follows.

In the initial tick, T1 executes L7 and terminates, and T2 rests at L11 (pause). Thus there is one instance of each thread that executes in the initial tick. In subsequent ticks, first T2 continues with L12 and terminates, which enables the join (L14) and, after the loop, both T1 and T2 get started again, in a second instance during the same tick, and as in the initial tick, T1 executes L7 and terminates, and T2 rests at L11. Thus, L12 gets executed in the first instance of T2, but it is the second instance of T2 that is concurrent to the execution of L7. As a result, the concurrent writes to x in L12 and L7 are cleanly separated through the sequential loop, and the deterministic result for x at the end of each tick is the value 1.

The definition of the least common ancestor fork (Def. 2) helps to capture this. The fact that L12 and L7 are not run-time concurrent is because their executions go back to different executions of \( lcafork(L12, L7) = L5 \). L12 is executed in an instance of T2 that was forked off by an execution of L5 in the previous tick, whereas L7 is executed in an instance of T1 forked off by an execution of L5 in the current tick. Thus our definition of run-time concurrency of two statements \( n_1, n_2 \), provided in the following, also refers to instances (executions) of \( lcafork(n_1, n_2) \).

3.7 Thread Trees—The Reinc2 Example

The Reinc2 example shown in Fig. 5 is a more elaborate variant of Reinc that illustrates a more complex thread structure. Specifically, we have T21 || T22, T23 || T24, and T1 || t for all \( t \in \{T2, T21, T22, T23, T24\} \).

The thread tree, shown in Fig. 5c, is a means to visualize the thread relationships. It contains a subset of the SCG nodes, namely the thread entry nodes, labeled with the names of their threads, and the fork nodes, which are attached to the entry nodes of their threads. Threads are concurrent iff their least common ancestor (lca) in the thread tree is a fork node. E.g., T21 and T23 are not concurrent, because their lca is the thread entry node T2, meaning that T21 and T23 are sequential within T2. The thread tree is conceptually similar to the AND/OR tree used to illustrate state relationships in Statecharts \( \square \); fork nodes correspond to AND states, denoting concurrency, whereas the thread entry nodes correspond to OR states, denoting exclusive/sequential behavior.

3.8 Statement Reincarnation—The InstLoop Example

The InstLoop example shown in Fig. 5 illustrates the issue of statement reincarnation. In particular, the statically concurrent accesses to x in L7 and L11 are executed twice within a tick, because the loop iterates two times. Because of the data dependency on x, L7 must be scheduled before L11—but only within the same loop iteration.

Traditional synchronous programming would consider such a loop that does not separate iterations by pause statements to be instantaneous, and hence reject this program, on the justification that the instantaneous loop might potentially run forever. However, the SC MoC does not have a problem with this program, as it is still deterministic. The loop in InstLoop also happens to be executed only two times. Of course, one might still want to ensure that a program always terminates, but this issue is orthogonal to determinism and having a well-defined semantics.

As this example highlights, it is not enough to impose an order on the program statements. To capture precisely the concept of sequential constructiveness, we need to distinguish statement
module Reinc2
output int x, y;
{
loop:
fork
  // Thread T1
  x = 1;
par
  // Thread T2
  fork
    // Thread T21
    y = 1;
par
    // Thread T22
    pause;
    y = 2;
join;
fork
    // Thread T23
    y = 3;
par
    // Thread T24
    x = 2;
join;
join;
goto loop;
}

(a) The SCL program

(b) The SC Graph (SCG)

(c) The thread tree

Figure 5: The Reinc2 example, a more elaborate example of thread concurrency and thread reincarnation

instances. The key here is again the least common ancestor fork; the specific executions of L7 and L11 that go back to the same execution of lcafork(L7, L11) = L5 must be ordered.

3.9 Macro Ticks, Micro Ticks, and the Thread Status

As already described, the externally observable execution of a synchronous program consists of a sequence of macro ticks. Internally, however, one typically breaks down a macro tick into a series of micro ticks, both for describing the semantics and for a concrete implementation. We call this series of micro ticks a run, whereas a trace describes only the externally visible output
module InstLoop
output int x = 0, y = 0;
{
  loop:
    fork // Thread T1
    x += 1;
    par // Thread T2
    y = x;
    join
    if (y < 2) goto loop;
  }
}(a) The SCL program

(b) The SC Graph (SCG).

Figure 6: The InstLoop example, with an instantaneous loop that leads to statement reincarnation within a tick

values emitted at each macro tick.

Definition 3 (Ticks). For an SCG $G = (N, E)$, a (macro) tick $R$, of length $\text{len}(R) \in \mathbb{N}_{\geq 1}$, is a mapping from micro tick indices $1 \leq j \leq \text{len}(R)$, to nodes $R(j) \in N$. A run of $G$ is a sequence of macro ticks $R^a$, indexed by $a \in \mathbb{N}_{\geq 1}$.

Another way to look at a macro tick is as a linearly ordered set of node instances, viz. pairs $n_i = (n, i)$ consisting of a statement node $n \in N$ and a micro tick count $i \in \mathbb{N}$. Concretely, each $R$ can be identified with the set $\{(n, i) \mid 1 \leq i \leq \text{len}(R), n = R(i)\}$. A special case is the empty macro tick with $\text{len}(R) = 0$ and $R = \emptyset$. Sometimes it is convenient to view macro ticks as sequences of nodes $R = n_1, n_2, \ldots, n_k$ where $k = \text{len}(R)$ and $n_i = R(i)$ for all $1 \leq i \leq k$.

One possible run of the Control example is illustrated in Fig. 2e. We also see for each micro tick the node that is scheduled next for execution. An assignment results in an update of the written variable, reflected by the variable values of the subsequent micro tick. The continuations, explained further in Sec. 4, denote the current state of each thread, i.e., the node (statement) that should be executed next, similar to a program counter. In addition, a continuation denotes what execution state a thread is in. Fig. 7 illustrates the possible states using a SyncChart notation. Threads other than the Root thread are initially disabled, with a status denoted by $\perp$. When a thread gets forked by its parent, it becomes enabled. Enabled threads are initially active, i.e., eligible for execution, with a status denoted by the node to be executed next. When an active thread forks off some child threads, it becomes waiting, denoted by the node to be executed next in square brackets, until the child threads join and the parent becomes active again. An active thread that executes a pause statement and thus finishes its current tick becomes pausing, denoted in parentheses, until the next tick is started and it becomes active again.
3.10 Concurrency of Node Instances

For a macro tick $R$, an index $1 \leq i \leq \text{len}(R)$, and a node $n \in N$, $\text{last}(n,i) = \max\{j \mid j \leq i, R(j) = n\}$ retrieves the last occurrence of $n$ in $R$ at or before index $i$. If it does not exist, $\text{last}(n,i) = 0$. The function $\text{last}(n,i)$ is instrumental to define concurrency of node instances as discussed above in Secs. 3.6 and 3.8.

**Definition 4** (Concurrent Node Instances). For a macro tick $R$, $i_1, i_2 \in \mathbb{N}_{\leq \text{len}(R)}$, and $n_1, n_2 \in N$, two node instances $n_{i_1} = (n_1, i_1)$ and $n_{i_2} = (n_2, i_2)$ are concurrent in $R$, denoted $n_{i_1} \| R \| n_{i_2}$, iff

1. they appear in the micro ticks of $R$, i.e., $n_1 = R(i_1)$ and $n_2 = R(i_2)$,
2. they belong to statically concurrent threads, i.e., $\text{th}(n_1) \| \text{th}(n_2)$, and
3. their threads have been instantiated by the same instance of the associated least common ancestor fork, i.e., $\text{last}(n,i_1) = \text{last}(n,i_2)$ where $n = \text{lcafork}(n_1, n_2)$.

In the Control example of Fig. 2e, the variable accesses that are concurrent involve $\text{checkReq}$ and $\text{grant}$. We call this particular run admissible because all concurrent variable accesses follow certain admissibility rules, defined in detail later (Sec. 5.2, pages 5.2 ff). The run here is admissible because the write to $\text{checkReq}$ (L13) is scheduled before the corresponding read (L23), and similarly the writes to $\text{grant}$ (L22 and potentially L24) are scheduled before the read (L14).

4 “Free” Scheduling of SCGs

With the above preliminaries in place, we now come to discuss the semantics of SCL. We do this by looking at the execution and scheduling of a fixed SCG $G = (N,E)$ associated with some arbitrary program. We begin by considering the “free execution” of $G$ based on the program orders $\rightarrow_{\text{seq}}$ and $\rightarrow_{\text{tick}}$. Our notion of sequential constructiveness will then arise from a further restriction of the “free” schedules guided by additional sequentiality orders $\rightarrow_{\alpha}$ for $\alpha \in \{\text{wr}, \text{wi}, \text{ir}, \text{ww}\}$.

Traditional schedulers work at machine instruction granularity. This means that thread context switches can basically occur anywhere within any statement. In principle, we could
allow this flexibility also for the SC MoC. For simplicity, we restrict ourselves to scheduling at
the statement level. In particular, the evaluation of expressions and the update of variables in
assignments happens atomically. On the other hand, a conditional statement
\texttt{if (ex) \texttt{s}_1 \texttt{else} \texttt{s}_2}
sequentially separates the decision based on the (atomic) evaluation of \texttt{ex} from the execution of
the appropriate branching command \texttt{s}_i.

4.1 Continuations and Continuation Pool

Our simulation semantics is based on \textit{continuations} which are instances of program nodes from
the SCG enriched with information about the run-time context in which the nodes are executed.
In general imperative languages this may comprise explicit thread identification, instance numbers,
local memory, reference to stack frames and other scheduling information. For the simple
SCL language considered in this paper and for the “free” scheduling to be defined in this section,
only few data are needed. It suffices to let continuations contain the currently running node
in the SCG and a \textit{scheduling status} to indicate whether the continuation is \textit{active}, \textit{waiting} or
\textit{pausing}.

Formally, a \textit{continuation} \( c \) has a node \( c.n \) and a status \( c.s \in \{\text{active, waiting,}
\text{pausing}\} \). We refrain from identifying continuations with the pairs \( (c.n, c.s) \) in order
to allow for other attributes in enriched versions of the semantics. Instead, we write \( c[s::n] \)
when \( s = c.s \) and \( n = c.n \), or to express that the status and node of a continuation \( c \)
are updated to be \( s \) and \( n \), respectively. The \textit{waiting} status is derivable from subordination of
threads: If \( \text{th}(c'.n) \prec \text{th}(c.n) \), then \( c' \) runs in a proper ancestor thread of \( c \) and thus \( c' \)
must wait for \( c \). We overload notation and write \( c' \prec c \) in this case.

The statuses of continuations (defined here) and threads (introduced in Sec. 3.9) are closely
related, but not identical concepts. For a thread that is enabled and hence has a continuation,
the status of the thread is the status of its continuation; however, there is no disabled status for
continuations, and disabled threads do not have a continuation associated with them.

At every micro tick of an execution run, the scheduler picks an active continuation from a
pool of continuations and executes it. A \textit{continuation pool} may be modelled simply as a finite set
\( C \) of continuations, subject to some constraints outlined below, since all information is contained
in the attributes of its elements.

Initially, \( C \) only contains the main program \texttt{Root} activated at its \texttt{entry} node \texttt{Root.en}. Then,
every time an active \texttt{fork} node is executed the corresponding \texttt{join} node is installed in the same
thread as the \texttt{fork}. This thread is subordinate to the threads of the children spawned by the
\texttt{fork} which thus block the execution of the continuation in the parent thread. In this fashion,
the \texttt{join} node of the parent thread starts with status \texttt{waiting} until the children are terminated, at
which point its status becomes \texttt{active}. The switching between \texttt{active} and \texttt{pausing} happens in the
execution of the pause statement. When an active \texttt{surf} node is scheduled, its status changes to
\texttt{pausing}, thereby suspending it for the current macro tick. When the execution switches to the
next macro tick, the thread is re-activated at the uniquely associated \texttt{depth} node.

Looking back at the execution run of Fig. 29 we can see the thread pool \( C^a_i \) in micro tick \( i \)
of macro tick \( a \) being made up of the entries in the rows \( C_{\text{Root}}, C_{\text{Request}} \) and \( C_{\text{Dispatch}} \) at column
index \( i \). The entries show the continuations’ nodes and status. Nodes in square brackets \( [n] \) are
\texttt{waiting}, those in brackets \( (n) \) are \texttt{pausing} and all others are \texttt{active}.

Continuation pools satisfy some coherence properties. The waiting continuations \( c[\text{waiting} ::
\text{n}] \in C \) are precisely those continuations in \( C \) that are not \( \prec \)-maximal in \( C \) and they must
always be \texttt{join} nodes, i.e., \( n.st = \text{join} \). All \( \prec \)-maximal continuations have status \texttt{active} or
valid. Of those, the pausing continuations \( c[\text{pausing} :: n] \in C \) must be surface nodes, i.e., \( n.st = \text{surf} \). Moreover, the threads appearing in a continuation pool preserve the tree structure. For each \( c \in C \) such that \( th(c.node) \neq \text{Root} \), there is a unique parent \( c' \in C \) such that \( p(th(c.node)) = th(c'.node) \). By construction, the parent continuation always corresponds to a waiting join statement, i.e., \( c'.node.st = \text{join} \) and \( c'.status = \text{waiting} \). A continuation pool satisfying these constraints is called valid.

### 4.2 Configurations, Micro Step and Macro Step Scheduling

A configuration is a pair \((C, \rho)\) where \( C \) is a pool of continuations and \( \rho \) is a memory assigning values to the variables accessed by \( G \). A configuration is called valid if \( C \) is valid. We wish to perform a single scheduling step to move from the current configuration \((C_{\text{cur}}, \rho_{\text{cur}})\) to the next configuration \((C_{\text{nxt}}, \rho_{\text{nxt}})\). In general, this involves the execution of one or more continuations from \( C_{\text{cur}} \). Our “free” schedule is restricted (i) to execute only \( \preceq \)-maximal threads and (ii) to do so in an interleaving fashion:

1. **Micro Step.** If there is at least one continuation in \( C_{\text{cur}} \), then there also is a \( \preceq \)-maximal one, because of the finiteness of the continuation pool. The “free” schedule is permitted to pick any one of the \( \preceq \)-maximal continuations \( c \in C_{\text{cur}} \) with \( c.status = \text{active} \) and execute it in the current memory \( \rho_{\text{cur}} \). This yields a new memory \( \rho_{\text{nxt}} = \text{upd}(c, \rho_{\text{cur}}) \) and a (possibly empty) set of new continuations \( \text{nxt}(c, \rho_{\text{cur}}) \) by which \( c \) is replaced, i.e., \( C_{\text{nxt}} = C_{\text{cur}} \setminus \{c\} \cup \text{nxt}(c, \rho_{\text{cur}}) \). Note that in \( C_{\text{nxt}} \) the status flags are automatically set to active for all continuations that become \( \preceq \)-maximal by the elimination of \( c \) from the pool in case \( \text{nxt}(c, \rho_{\text{cur}}) = \emptyset \).

   The actions \( \text{upd} \) and \( \text{nxt} \) depend on the statement \( c.node.st \) to be executed and will be defined shortly. A micro step (a transition between two micro ticks) is written \( (C_{\text{cur}}, \rho_{\text{cur}}) \xrightarrow{\mu s} (C_{\text{nxt}}, \rho_{\text{nxt}}) \), where \( c \) is the continuation that is selected for execution. Since \( (C_{\text{nxt}}, \rho_{\text{nxt}}) \) is uniquely determined by the executed continuation \( c \) we may write it as \( (C_{\text{nxt}}, \rho_{\text{nxt}}) = c(C_{\text{cur}}, \rho_{\text{cur}}) \).

2. **Clock Step.** When there is no active continuation in \( C \), then all continuations in \( C \) are pausing or waiting. We call this a quiescent configuration. In the special situation where \( C = \emptyset \) the main program has terminated. Otherwise, and only then, the scheduler can perform a global clock step, i.e., a transition between the last micro tick of the current macro tick to the first micro tick of the subsequent macro tick. This is done by letting all pausing continuations of \( C \) advance from their surf node to the associated depth node. More precisely,

\[
C_{\text{nxt}} = \{ c[\text{active} :: \text{tick}(n)] | c[\text{pausing} :: n] \in C_{\text{cur}} \} \cup \{ c[\text{waiting} :: n] | c[\text{waiting} :: n] \in C_{\text{cur}} \}.
\]

Let \( I = \{x_1, x_2, \ldots, x_n\} \) be the designated input variables of the SCG, including input/output variables. Then the memory is updated by a new set of external input values \( \alpha = [x_1 = v_1, \ldots, x_n = v_n] \) for the next macro tick. All other memory locations persist unchanged into the next macro tick. Formally,

\[
\rho_{\text{nxt}}(x) = \begin{cases} 
v_i, & \text{if } x = x_i \in I, \\
\rho_{\text{cur}}(x), & \text{if } x \notin I.
\end{cases}
\]

A clock step is denoted \( (C_{\text{cur}}, \rho_{\text{cur}}) \xrightarrow{\alpha\text{tick}} (C_{\text{nxt}}, \rho_{\text{nxt}}) \), where \( \alpha \) is the external input. Observe that since the set of inputs \( I \) is assumed to be fixed globally, both \( \alpha \) and \( \rho_{\text{nxt}} \) can be derived from each other and from \( \rho_{\text{cur}} \).
A synchronous instant, or macro tick, of the SCG G is a maximal sequence of micro steps of G. More concretely, the scheduler runs through a sequence

\[(C^a_0, \rho^0_0) \xrightarrow{c^a_1} \mu s (C^a_1, \rho^a_1) \xrightarrow{c^a_2} \mu s \cdots \xrightarrow{c^a_k} \mu s (C^a_k, \rho^a_k)\]

(1)
of micro steps obtained from the interleaving of active continuations, to reach a final quiescent configuration \((C^a_k, \rho^a_k)\), in which all continuations are pausing or waiting. We write \((C^a_0, \rho^0_0) \xrightarrow{\mu s} (C^a_1, \rho^1_1)\) to express that there exists a sequence of micro steps, not necessarily maximal, from configuration \((C^a_0, \rho^0_0)\) to \((C^a_1, \rho^1_1)\), dropping the information on continuations. The complete sequence \([1]\) from start to end is the macro tick, abbreviated

\[(C^a_0, \rho^0_0) \xrightarrow{\alpha^a/R^a} (C^a_k, \rho^a_k),\]

(2)
where the label \(\alpha^a\) projects the initial input, i.e., \(\alpha^a(x) = \rho^a_0(x)\) for \(x \in I\). The final memory state \(\rho^a_k\) of the quiescent configuration is the response of the macro tick \(a\). The label \(R^a\) is the sequence of statement nodes executed during the macro tick as described in Def. 1. More precisely, \(\text{len}(R^a) = k(a)\) is the length of the macro tick and \(R^a\) the function mapping each micro tick index \(1 \leq j \leq k(a)\) to the node \(R^a(j) = c^a_j, \text{node}\) executed at index \(j\). For example, in the execution run shown in Fig. 2b, the (doubly indexed) node sequence \(R^a(j)\) is given by the last row named “Scheduled nodes.”

Note that in [2] the input label \(\alpha^a\) may be dropped since it can be derived from \(I\) and \(\rho_0\). Moreover, given \(R^a\), the final quiescent configuration is functionally determined, provided no two distinct continuations can share the same statement node. We may thus write \((C^a_k, \rho^a_k) = R^a(C^a_0, \rho^0_0)\). When the memory state and scheduling information is not needed it is convenient to identify a macro tick with \(R^a\) as its abstraction. It can be viewed, alternatively, as a set of node instances \(R^a = \{(c^a_i, \text{node}, i) \mid 1 \leq i \leq k(a)\}\) or a sequence \(R^a = c^a_0, \text{node}, c^a_1, \text{node}, \ldots, c^a_k, \text{node}\).

We call the end points of a macro tick [2] macro (tick) configuration, while all other intermediate configurations \((C^a_i, \rho^a_i)\), \(0 < i < k(a)\) seen in [1] are micro (tick) configurations. According to the Synchrony Hypothesis we assume that only macro configurations are observable externally (in fact, only the memory component of those). Hence, it suffices to ensure that the sequence of macro ticks \(\implies\) is deterministic, while the micro tick behavior \(\rightarrow_{\mu s}\) may well be non-deterministic. Formally, for any two given sequences of (reachable) macro configurations

\[(C^a_0, \rho^0_0) \xrightarrow{\alpha^a/R^a} (C^a_k, \rho^a_k) \rightarrow_{\text{tick}} (C^a_0, \rho^a_0),\]

and

\[(C^a_0, \rho^0_0) \xrightarrow{\alpha^a/R^a} (C^a_k, \rho^a_k) \rightarrow_{\text{tick}} (C^a_0, \rho^a_0),\]

if the initial continuation pool and memory are the same, \(C^0_0 = C^0_k, \rho^0_0 = \rho^a_0\) and if also the input sequences are the same, i.e., for all macro ticks \(a\), \(\alpha^a = \alpha^a\), then the sequence of responses is identical, too, i.e., \(\rho^a_k = \rho^a_k\) for all \(a\).

It remains to define the actions \(\text{upd}\) and \(\text{nxt}\) exercised by active continuations on memory \(\rho\) and continuation pool \(C\), respectively. The former is easy to specify. The only statement \(c, \text{node}, \text{st}\) to affect the memory is the assignment statement \(x = e, x\). In this case variable \(x\) is updated by the value of \(e\). Formally, \(\text{upd}(c, \rho)(x) = \text{eval}(e, x, \rho)\) and \(\text{upd}(c, \rho)(y) = \rho(y)\) for \(y \neq x\). In all other cases, if \(c, \text{node}, \text{st}\) is not an assignment, we have \(\text{upd}(c, \rho) = \rho\).

The action of a continuation on the continuation pool is only slightly more involved. For \(c[\text{active} :: n] \in C\) the set \(\text{nxt}(c, \rho)\) is given thus:
For \( n.st \in \{\text{entry}, \text{goto}, x = ex, \text{depth}, \text{join}\} \) the continuation \( c \) passes on control to its immediate sequential successor, i.e., \( \text{nxt}(c, \rho) = [c[\text{active} :: n_1]] \), where \( n_1 \) with \( n \xrightarrow{\text{seq}} n_1 \) is uniquely determined.

At an exit node \( n.st = \text{exit} \) we have reached the end of the continuation, which terminates and disappears from the pool, i.e., \( \text{nxt}(c, \rho) = \emptyset \).

When \( n.st = \text{surf} \), then we set the continuation pausing to wait at this node for the next synchronous tick. i.e., \( \text{nxt}(c, \rho) = [c[\text{pausing} :: n]] \).

Consider a conditional statement \( n.st = \text{if}(\text{ex}) \) with the uniquely determined successor nodes \( n_1 = \text{true}(n) \in N \) and \( n_2 = \text{false}(n) \in N \) for its true and false branch, respectively. The execution of \( n \) takes one of the branches according to the boolean value of \( \text{ex} \), so that \( \text{nxt}(c, \rho) = [c[\text{active} :: n_i]] \), where \( i = 1 \) if \( \text{eval}(\text{ex}, \rho) = \text{true} \) and \( i = 2 \) if \( \text{eval}(\text{ex}, \rho) = \text{false} \). Note that in each case \( n \xrightarrow{\text{seq}} n_i \).

Finally, suppose \( c \) instantiates a fork statement with edges \( n \xrightarrow{\text{seq}} n_1 \) and \( n \xrightarrow{\text{seq}} n_2 \) leading to the two entry nodes \( n_1, n_2 \in N \) of its concurrent child threads. Let \( n_3 = \text{join}(n) \in N \) be the join node uniquely associated with \( n \). Then, \( \text{nxt}(c, \rho) = [c[\text{active} :: n_1], c[\text{active} :: n_2], c[\text{waiting} :: n_3]] \). Hence the “free” scheduler may execute \( n_1 \) or \( n_2 \) in any order, but both have to terminate before the join statement \( n_3 \) can resume.

The following two technical observations are useful to derive further facts about the operational semantics of SCGs, such as our main Thm. 1 in Sec. 6. Informally, Prop. 1 the first observation, states that for each active continuation \( c' \), there is a sequential predecessor \( c \), and that nodes that are sequentially related cannot be active simultaneously.

**Proposition 1** (Active continuations have sequential predecessors). Let \((C, \rho) \xrightarrow{\mu_s} (C', \rho')\) be a micro tick sequence and \( c' \in C' \) an active continuation. Then there exists an active \( c \in C \) such that \( c.\text{node} \xrightarrow{\text{seq}} c'.\text{node} \).

**Proof.** We proceed by induction on the length of the micro tick sequence \((C, \rho) \xrightarrow{\mu_s} (C', \rho')\). If the length is zero, \((C, \rho) = (C', \rho')\), and the claim follows trivially by reflexivity of \( \text{seq} \). For the inductive step assume a sequence of length greater than zero, say

\[(C, \rho) \xrightarrow{\mu_s} (C'', \rho'') \xrightarrow{\mu_s} (C', \rho')\]

and \( c' \in C' \) is active, i.e., \( c' = c'[\text{active} :: n'] \) where \( n' = c'.\text{node} \).

If \( c' \notin C'' \) then the claim follows by induction hypothesis, directly. If \( c' \notin C'' \) then continuation \( c'' \) has entered the pool \( C'' \) as a result of executing the active continuation \( c'' \) from \((C'', \rho'')\), i.e., \( c'' \in \text{nxt}(c', \rho') \) with \( c'' = c''[\text{active} :: n] \) and \( n = c''.\text{node} \). A simple case analysis on the statement type \( n.st \) and the definition of \( \xrightarrow{\mu_s} \) shows that \( n \xrightarrow{\text{seq}} n' \). Informally, since \( c' \in \text{nxt}(c'', \rho'') \) is active, its node \( n' \) cannot be a \text{surf} statement, which would be pausing nor a \text{join} statement, which would be waiting. All the remaining cases produce nodes \( n' \) which are sequential successors of \( n \). Since \( c'' \) is active in \( C'' \) we have \( c'' \in \text{seq} \). Applying the induction hypothesis to \( c'' \) yields an active continuation \( c \in C \) with \( c.\text{node} \xrightarrow{\text{seq}} c''.\text{node} = n \). By transitivity of \( \xrightarrow{\mu_s} \) this implies \( c.\text{node} \xrightarrow{\text{seq}} n' = c'.\text{node} \).

**Proposition 2** (Active and pausing continuations are concurrent). Let \((C, \rho)\) be a reachable (micro or macro tick) configuration for the SCG \( G \). Then, for any two active or pausing continuations \( c_1, c_2 \in C \) with \( c_1 \neq c_2 \) we have \( c_1.\text{node} \neq c_2.\text{node} \) and \( \text{th}(c_1.\text{node}) \parallel \text{th}(c_2.\text{node}) \). In particular, \( c_1.\text{node} \not\equiv_{\text{seq}} c_2.\text{node} \) and \( c_2.\text{node} \not\equiv_{\text{seq}} c_1.\text{node} \).

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Proof. First note that concurrent nodes cannot be sequentially ordered, so that it suffices to prove $\text{th}(c_1, \text{node}) \parallel \text{th}(c_2, \text{node})$ for all active or pausing nodes. Also, the invariant holds trivially in the initial configuration $(C_0, \rho_0)$ for $G$ in which $C_0$ only contains the root-level entry node $\text{Root.en}$ as its only (active) configuration.

Now suppose $(C, \rho)$ is a reachable configuration satisfying the invariant, and one additional micro tick is performed, i.e., $(C, \rho) \xrightarrow{\mu s} (C', \rho')$. We claim that the successor configuration $(C', \rho')$ satisfies the invariant, too. It suffices to show $\text{th}(c_1, \text{node}) \parallel \text{th}(c_2, \text{node})$ for all distinct active or pausing $c_1, c_2 \in C'$, because no node is concurrent to itself.

So, let $c_1, c_2 \in C'$ be active or pausing nodes. If both $c_1, c_2 \in C$ we have the result by induction hypothesis. If $c_1 \not\in C$ and $c_2 \not\in C$, so that both configurations have been instantiated by executing $c$, i.e., $c_1, c_2 \in \text{nxt}(c, \rho)$, then $c.\text{node}$ must be a fork node and $c_1.\text{node}$ and $c_2.\text{node}$ the two entry nodes of its concurrent child threads, for which $\text{th}(c_1.\text{node}) \parallel \text{th}(c_2.\text{node})$ holds by definition and $c.\text{node} = \text{lcafork}(c_1.\text{node}, c_2.\text{node})$. Note that neither $c_1$ nor $c_2$ can be the join node introduced by executing the fork, because $c_1$ and $c_2$ are assumed to be active, whereas the join node would have waiting status.

It remains to deal with the case where exactly one of the two configurations arises from $c$. Without loss of generality suppose $c_1 \in C$, $c_2 \not\in C$ and $c_2 \not\in \text{nxt}(c, \rho)$. We first observe that $c_1 \neq c$. Suppose otherwise, $c = c_1 \in C'$. Then, since $c \neq c_2 \in C'$ and by construction, $C' = C \setminus \{c\} \cup \text{nxt}(c, \rho)$, we would have $\{c, c_2\} \subseteq \text{nxt}(c, \rho)$. But this means $c.\text{node}$ must be a fork node, which is the only node type which generates $\text{nxt}(c, \rho)$ with more than one element. But a fork node can never reproduce itself, i.e., we always have $c \not\in \text{nxt}(c, \rho)$ which is a contradiction. Since $c_1 \neq c$ and both $c, c_1 \in C$, we can use the induction hypothesis on $(C, \rho)$ to infer $\text{th}(c_1.\text{node}) \parallel \text{th}(c.\text{node})$. From this we now show that $\text{th}(c_1.\text{node}) \parallel \text{th}(c_2.\text{node})$ taking into account that $c_2$ has been generated by executing $c$. As in the proof of Prop. [1] we proceed by the status $c_2.\text{status}$ and statement type $c.\text{node}.\text{st}$:

- If $c_2.\text{status} = \text{pausing}$, then $c.\text{node}.\text{st} = \text{surf}$ then as well as $c.\text{node} = c_2.\text{node}$. This immediately gives $\text{th}(c_1.\text{node}) \parallel \text{th}(c_2.\text{node})$ from $\text{th}(c_1.\text{node}) \parallel \text{th}(c.\text{node})$.

- If $c_2.\text{status} = \text{active}$, then $c_2.\text{node}$ cannot be a join node because all join nodes start their life with waiting status. Then, considering all possible cases of a statement $c$ generating an active $c_2$, we find that $c.\text{node} \rightarrow_{\text{seq}} c_2.\text{node}$. Now, since $\text{th}(c_1.\text{node}) \parallel \text{th}(c.\text{node})$, the definition of thread concurrency and the fact that $c.\text{node} \rightarrow_{\text{seq}} c_2.\text{node}$, where $c_2.\text{node}$ is not a join, implies $\text{th}(c_1.\text{node}) \parallel \text{th}(c_2.\text{node})$.

Finally, consider a clock tick $(C, \rho) \rightarrow_{\text{tick}} (C', \rho')$, where $(C, \rho)$ must be a quiescent configurations, i.e., contain only pausing or waiting continuations. None of the latter can become active in the clock tick. Instead, the two active continuations $c_1, c_2 \in C'$ must be depth nodes and tick successors of distinct pausing surf nodes $c_1', c_2' \in C$. These must be concurrent, $\text{th}(c_1'.\text{node}) \parallel \text{th}(c_2'.\text{node})$, by induction hypothesis. Since $\text{lcafork}(c_1'.\text{node}, c_2'.\text{node}) = \text{lcafork}(c_1.\text{node}, c_2.\text{node})$ we get $\text{th}(c_1.\text{node}) \parallel \text{th}(c_2.\text{node})$. 

Notice that the status waiting is actually superfluous because it is derivable from the subordination relation $\prec$ of the threads. All we really need is the distinction between pausing and $\{\text{active, waiting}\}$. Nevertheless, we keep the value waiting explicit because it suggests a natural implementation, while the algebraic path order $\prec$ on ancestor paths is more useful for mathematical analysis. It relates the status to the static topological nesting of program threads.

Also, note that in concrete implementations there may be explicit statuses such as $\{\text{enabled, disabled}\}$ associated with each thread to indicate whether it is instantiated or not. These remain
implicit in our modeling. A thread \( t \in T \) is enabled in \( C \) if there is \( c \in C \) such that \( t = th(c.node) \) and it is disabled otherwise.

### 4.3 Sequentiality vs. concurrency

The key to determinism lies in ruling out any uncertainties due to an unknown scheduling mechanism. Like the synchronous MoC, the SC MoC ensures macro-tick determinism by inducing certain scheduling constraints on variable accesses. Unlike the synchronous MoC, the SC MoC tries to take maximal advantage of the execution order already expressed by the programmer through sequential commands. A scheduler can only affect the order of variable accesses through concurrent threads. As stated in Prop. 2, if variable accesses are already sequentialized by \( \rightarrow_{seq} \), they cannot appear simultaneously in the active continuation pool. Hence, there is no way that a thread scheduler can reorder them and thus lead to a non-deterministic outcome. Similarly, a thread is not concurrent with its parent thread. Because of the path ordering \( \prec \), a parent thread is always suspended when a child thread is in operation. Thus, it is not up to the scheduler to decide between parent and child thread. There can be no race conditions between variable accesses performed by parent and child threads, and there is no source of non-determinism here.

In every reachable micro configuration \((C, \rho)\) the order of execution of the active continuations is up to the discretion of the scheduler. Hence, non-determinism can occur if the macro tick response, computed during the tick in which \((C, \rho)\) occurs, depends on this ordering. In this case, the program must be rejected. Yet, it is computationally intractable whether a program is deterministic on the macro tick level, even for a given configuration \((C, \rho)\).

The challenge is to find a suitable restriction on the “free” scheduler which is a) easy to compute, b) leaves sufficient room for concurrent implementations and c) still (predictably) sequentialises any concurrent variable accesses that may conflict and produce unpredictable responses. Note that it is easy to obtain deterministic executions disregarding b): Simply restrict the scheduler to a globally static execution regime, e.g., by assigning each (occurrence) of a program statement a unique execution priority. However, this destroys the natural parallelism of the program.

A simple example for sequential accesses would be \( s_1: x = 0; \ldots; s_2: x = 1 \) (sequential writes). Another example would be if \( x < 0 \) \( x = 0 \) (read followed by write), or \( x = f(x) \) (another read followed by write). Other cases are more difficult to detect. For instance, in \( \text{fork } x = 0 \text{ par } \{ \text{pause;} \ x = 1 \} \text{ join} \), the accesses to \( x \) are not concurrent, because \( x = 0 \) would be executed in the first tick, and due to the \( \text{pause} \) statement, \( x = 1 \) would be executed in the second tick. Fig. 8 gives another example of a program \( XY \) in which the actual run-time concurrency between variable accesses (reading of \( y \) in L9 and its update in L16) may be prevented by tick separation, depending on the input value \( x \).

However, it may go beyond the analysis capabilities of a compiler to perform the type of reasoning required in these examples; a conservative approach would be to consider the accesses to be concurrent. For this it is enough to approximate the concurrency and the conflict relations. In Sec. 5.2 we introduce such a restriction, called \( SC\)-admissible schedules. Before, we need some further terminology, introduced in Sec. 5.1 to characterise potential conflicts in variable assignments.
5 Sequential Constructiveness

5.1 Types of writes

In general, concurrent writes to the same variable constitute a race condition that must be avoided. However, there are exceptions to this that we want to permit, again with the goal of not needlessly rejecting sensible, deterministic programs.

For instance, the execution order of any concurrent assignments to different variables does not matter. Also, in certain cases, two assignments \( x = ex_1 \) and \( x = ex_2 \) to the same variable \( x \) may be scheduled successively in any order with the same final result. This depends on the semantics of the expressions \( ex_1 \) and \( ex_2 \) and the memory configurations in which the assignments are evaluated. When the execution order is irrelevant we call such assignments confluent in a given configuration, see Def. \[7\] below. Often, confluence of assignments can be guaranteed globally, i.e., for all reachable configurations. A large class of such assignments are those involving combination functions, defined in the following:

**Definition 5** (Combination functions). A function \( f(x, y) \) is a combination function (on \( x \)) if, for all \( x \) and all \( y_1, y_2 \), \( f(f(x, y_1), y_2) = f(f(x, y_2), y_1) \).
If \( f \) is a combination function, then, by definition, any set of assignments \( x = f(x, ex) \) in which the expressions \( ex \) neither produce any side effect nor depend on \( x \), can be executed in arbitrary order yielding a unique final value for \( x \).

Definition 5 is closely related to resolution functions in VHDL, and is a generalized variant of Esterel’s combination function (see below). In Esterel, such combination functions must be commutative and associative and are used to deterministically merge concurrent emissions of valued signals, for example via addition. The SC MoC adopts combination functions not only to encompass that functionality, but also to emulate signals with variables, as discussed in Sec. 7. In practice, combination functions are used as “updates” on a variable for which the final value is accumulated incrementally from concurrent source processes.

One may construct arbitrarily complicated assignments from which a compiler might try to extract some combination function. However, to facilitate the compiler’s job and to make increments also obvious to the human reader of a program, we recommend to use, whenever possible, patterns of the form \( x f = ex \), with \( f \) being +, *, etc., and \( ex \) being an expression not involving \( x \).

A sufficient condition for a combination function is that \( f \) is commutative and associative, as demanded in Esterel’s combination function, and that \( ex \) neither produces any side effect nor depends on \( x \). However, commutativity and associativity are not necessary conditions, as “–” (subtraction) demonstrates; assignments \( x = ex \) are confluent. Indeed, – could be replaced by an equivalent commutative, associative combination function, as \( x = ex \) is equivalent with \( x += -ex \).

Our notion of sequential constructiveness is based on the idea that the compiler guarantees a strict “initialise-update-read” execution schedule during each macro tick. The initialisation phase is given by the execution of a class of writes which we call absolute writes, while the update phase consists of executing relative writes. All the read accesses, in particular the conditional statements which influence the control flow, are done last. In this way, the compiler restricts the freedom of the run-time platform for reordering variable accesses and creating non-deterministic macro step responses. Although our definitions of sequential admissibility (Def. 10) and sequentially constructive programs (Def. 11) permit an arbitrary separation of writes into absolute and relative writes, it will be important for ASC schedulability (Def. 13) that we can efficiently verify that any two absolute writes and any two relative writes are confluent in all reachable configurations. To this end it is expedient to restrict the notion of relative writes to be combination functions as done in the following definition.

**Definition 6 (Absolute/relative writes and reads).** For a combination function \( f \), an assignment \( x = f(x, ex) \) where \( ex \) does not reference \( x \) is a relative write of type \( f \). Other assignments are absolute writes. A conditional if(\( ex \)) or an assignment \( x = ex \) is a read for every variable \( y \) referenced by \( ex \), unless the assignment is a relative write to \( y \) (which also implies \( y \neq x \)).

Relative writes of the same type are also confluent.

As the definition of relative writes requires that \( ex \) does not reference \( x \), an assignment such as \( x *= x - 1 \) is not considered a relative write, even though * is a valid combination function. However, such an assignment might be broken up using a temporary variable, as in \( \text{temp} = x - 1; x *= \text{temp} \), which would be a read followed by a relative write, which then again might be combined with other relative writes of the same type.

In practice, when writing SCL programs, we expect that most writes are absolute writes, and to understand the basics of the SC MoC it suffices to focus on absolute writes and reads and to understand that the former precede the latter for a particular variable. However, the concept of relative writes adds to the expressiveness of sequential constructiveness, in that, as
already mentioned and discussed further in Sec. 7, they allow a straightforward emulation of Esterel-style signals.

5.2 SC-Admissible Scheduling

We are now ready to define what variable accesses we allow in the SC MoC, and what scheduling requirements the accesses induce. The idea is to formulate the requirements that a given program must fulfill to produce a deterministic result, and to accept all programs for which a schedule can be found that meets these requirements.

First, as explained, we want to take advantage of any sequentiality that is already present in the program. If two variable accesses are sequential, we know that they will be executed in this prescribed sequential order. By construction, due to the linear flow of the program text, it is not possible to express conflicting sequential orderings with sequential program statements. We therefore restrict our attention in the following on concurrent variable accesses.

In a nutshell, the order to be imposed by any valid run is, within all ticks $R$, for all variables $v$ that are accessed concurrently within $R$, “any confluent absolute writes on $v$ before any confluent relative writes on $v$ before any reads on $v.” In this fashion, each variable is subjected to a strict sequence of initialisation, incremental update and finally read accesses. Note that these three groups could be interchanged arbitrarily and we would still achieve deterministic concurrency. For example, if reads were to be done before any writes, the reads would not refer to variable values from the current tick, but would always refer to the variable values from the previous tick, or possibly uninitialized values. Also, we could order relative writes before absolute writes, but then the relative writes would be overwritten by the absolute writes. Therefore, we consider the order prescribed above to be the most sensible and intuitive one, as it offers the programmer the greatest degree of control and expressiveness. This is important since this scheduling regime is part of the behavioral semantics of the SC MoC to be implemented by the compiler and/or the target execution architecture. It must be controllable by the programmer at the source level.

**Definition 7 (Confluence of Nodes).** Let $(C, \rho)$ be a valid configuration of the SCG. Two nodes $n_1, n_2 \in N$ are called conflicting in $(C, \rho)$, if both are active in $C$, i.e., there exist $c_1, c_2 \in C$ with $c_i.status = \text{active}$, $n_i = c_i.node$, and $c_1(c_2(C, \rho)) \neq c_2(c_1(C, \rho))$. The nodes $n_1, n_2$ are called confluent with each other in $(C, \rho)$, written $n_1 \sim_{(C, \rho)} n_2$, if there is no sequence of micro steps $(C, \rho) \rightarrow_{\mu s} (C', \rho')$ such that $n_1$ and $n_2$ are conflicting in $(C', \rho')$.

Def. 7 gives a formal account of the notion of confluence which we introduced informally above. Note that confluence is taken relative to valid configurations $(C, \rho)$ and indirectly as the absence of conflicts. Instead of requiring that confluent nodes commute with each other for arbitrary memories we only consider those configurations $(C', \rho')$ that are reachable from $(C, \rho)$. For instance, if it happens for a given program that in all memories $\rho'$ reachable from a configuration $(C, \rho)$ two expressions $ex_1$ and $ex_2$ evaluate to the same value, then the assignments $x = ex_1$ and $x = ex_2$ are confluent in $(C, \rho)$. Similarly, if the two assignments are never jointly active in any reachable continuation pool $C'$, they are confluent in $(C, \rho)$, too. This means that statements may be confluent for some program relative to some reachable configuration, but not for other configurations or in another program. However, notice that relative writes of the same type, according to Def. 6, are confluent in the absolute sense, i.e., for all valid configurations $(C, \rho)$ of all programs.

This relative view of confluence expressed in Def. 7 is useful in order to keep the scheduling constraints on admissible macro ticks, to be defined below in Def. 9, sufficiently weak. Notice that two nodes which are confluent in some configuration are still confluent in every later configuration.
reached through an arbitrary sequence of micro steps. Formally, if $(C, \rho) \to_{\mu} (C', \rho')$ and $n_1 \sim_{(C, \rho)} n_2$ then $n_1 \sim_{(C', \rho')} n_2$. However, there may be more nodes confluent in $(C', \rho')$ as compared to $(C, \rho)$, simply because some conflicting configurations reachable from $(C, \rho)$ are no longer reachable from $(C', \rho')$. We exploit this in the following definition by making confluence of node instances within a macro tick relative to the index position at which they occur.

We could make confluence in Def. 7 even less constraining by taking into account only those conflicts between nodes which can actually be observed by the environment. Specifically, we could consider active configurations $c_1, c_2$ in conflict if $c_1(c_2(C, \rho)) \neq c_2(c_1(C, \rho))$, where $\approx$ is observational equivalence rather than identity. For instance, if $c_1$ and $c_2$ are writes to an external log file, which is never read by the program during execution, we could consider them conflict-free and thus confluent, in this sense. On the other hand, note that confluence $n_1 \sim_{(C, \rho)} n_2$ requires conflict-freeness for all configurations $(C', \rho')$ reachable from $(C, \rho)$ by arbitrary micro-sequences under free scheduling. We will use this notion of confluence to define the restricted set of SC-admissible macro ticks (Def. 10). Since the compiler will ensure SC-admissibility of the execution schedule, one might be tempted to define confluence relative to these SC-admissible schedules. However, this is not possible since this would result in a logical cycle.

**Definition 8 (Confluence of Node Instances).** Let $R$ be a macro tick and $(C_i, \rho_i)$, for $0 \leq i \leq \text{len}(R)$, the configurations of $R$. Consider two node instances $n_i = (n_i, i_1)$ and $n_i = (n_i, i_2)$ in $R$, i.e., $1 \leq i_1, i_2 \leq \text{len}(R)$ and $n_1 = R(i_1)$, $n_2 = R(i_2)$. The node instances are called confluent in $R$, written $n_i \sim_R n_i$ if $n_1 \sim_{(C_i, \rho_i)} n_2$, where $i = \min(i_1, i_2) - 1$.

**Definition 9** determines confluence of node instances $(n_1, i_1)$ and $(n_2, i_2)$ in a macro tick $R$ relative to the configuration $(C_i, \rho_i)$ in which the first of the two instances is executed. This is the instance with the minimal index $i = \min(i_1, i_2) - 1$. It may thus happen that $n_1$ and $n_2$ are confluent relative to this configuration $(C_i, \rho_i)$ although they are not confluent in the initial configuration $(C_0, \rho_0)$ of the macro tick. Since the execution sequence from $(C_0, \rho_0)$ to $(C_i, \rho_i)$ will be done under SC-admissibility constraints, the range of configurations in a tick in which confluence of given node instances becomes critical may be drastically reduced. This is important since whenever two concurrent nodes are not confluent their execution order must be fixed to prevent non-determinism. To this end the concurrency relation $|_R$ is now refined by the following scheduling relations on node instances to characterise potentially conflicting variables accesses:

**Definition 9 (Scheduling Relation on Node Instances).** Let $R$ be a macro tick with two node instances $n_i = (n_i, i_1)$ and $n_i = (n_i, i_2)$, i.e., $1 \leq i_1, i_2 \leq \text{len}(R)$ and $n_1 = R(i_1)$, $n_2 = R(i_2)$. Suppose further that $n_i$ and $n_i$ are concurrent in $R$, i.e., $n_i |_R n_i$, but not confluent in $R$, i.e., $n_i \not\sim_R n_i$. Under these conditions, we write

- $n_i \rightarrow_{w_1} n_i$ if there exists a variable on which $n_i$ and $n_i$ both perform absolute writes, or both perform relative writes of different type.

- $n_i \rightarrow_{w_2} n_i$ if $n_i$ performs an absolute write to a variable that is read by $n_i$.

- $n_i \rightarrow_{w_1} n_i$ if $n_i$ performs a relative write to a variable that is read by $n_i$ (the subscript $i$ stands for “increment”).

- $n_i \rightarrow_{w_1} n_i$ if $n_i$ performs an absolute write to a variable on which $n_i$ performs a relative write.

- $n_i \rightarrow n_i$ if $i_1 < i_2$, i.e., $n_i$ occurs before $n_i$ in $R$.  

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Notice that the relation \( \rightarrow^{R}_{ww} \) in Def. 9 is symmetric, i.e., \( ni_1 \rightarrow^{R}_{ww} ni_2 \) implies \( ni_2 \rightarrow^{R}_{ww} ni_1 \). We abbreviate the conjunction of \( ni_1 \rightarrow^{R}_{ww} ni_2 \) and \( ni_2 \rightarrow^{R}_{ww} ni_1 \) with \( ni_1 \leftrightarrow^{R}_{ww} ni_2 \), and due to the aforementioned symmetry, \( \rightarrow^{R}_{ww} \) implies \( \leftrightarrow^{R}_{ww} \).

By ensuring that execution order respects the ordering constraints \( \rightarrow_{\alpha} \), \( \alpha \in \{ww, wr, ir, wi\} \), we can now implement the “initialise-update-read” protocol on variable accesses described above.

**Definition 10 (SC-Admissibility).** A macro tick \( R \) is SC admissible if for all node instances \( ni_{1,2} = (n_{i,1}, n_{i,2}) \) in \( R \), with \( 1 \leq i_1, i_2 \leq len(R) \) and \( n_{1,2} = R(i_{1,2}) \), the following SC scheduling conditions are satisfied:

**SC1** \( ni_1 \leftrightarrow^{R}_{ww} ni_2 \) does not hold\(^3\)

**SC2** If \( ni_1 \rightarrow^{R}_{wr} ni_2 \) then \( ni_1 \rightarrow^{R} ni_2 \), i.e., whenever \( ni_1 \) performs an absolute write and \( ni_2 \) is a non-confluent concurrent read of the same variable, then the write happens before the read;

**SC3** If \( ni_1 \rightarrow^{R}_{wr} ni_2 \) then \( ni_1 \rightarrow^{R} ni_2 \), i.e., whenever \( ni_1 \) performs a relative write and \( ni_2 \) is a non-confluent concurrent read of the same variable, then the write happens before the read;

**SC4** If \( ni_1 \rightarrow^{R}_{wi} ni_2 \) then \( ni_1 \rightarrow^{R} ni_2 \), i.e., whenever \( ni_1 \) performs an absolute write and \( ni_2 \) a non-confluent concurrent relative write on the same variable, then \( ni_1 \) happens before \( ni_2 \).

A run for an SCG is SC admissible if all macro ticks \( R \) in this run are SC admissible.

In practice, relative writes to a particular variable tend to be of the same type and thus automatically confluent with each other. Further, typical programs will be such that if there is more than one concurrent absolute write to a variable, then all are identical, i.e., they write the same value. An example is Esterel, where all absolute writes are signal emissions setting a signal variable to true. Hence, these are also confluent in any configuration.

Let us observe that confluence (which expresses a second-order property of nodes relative to a set of executions) cannot be replaced by the (first-order) condition that out-of-order write accesses be ineffective, i.e., do not change the configurations. For example, consider the program lnEffective1 in Fig. 9a which exhibits ineffective out-of-order schedules which produce non-deterministic responses. The first possible macro tick execution is L10 : x=7; L5 : if (x==2); L8 : y=0 which does not contain any out-of-order accesses. The absolute write to variable \( x \) in L10 happens before the concurrent read L5. This execution gives the response \( x=7, y=0 \). A different response \( x=7, y=1 \) is obtained from the macro tick sequence L5 : if (x==2); L6 : y=1; x=7; L10 : x=7.

Here, the second absolute write L10 is out-of-order and concurrent with the earlier read L4. However, it is ineffective because \( x \) gets assigned the very same value, viz. 7, by statement L6 before. While ineffectiveness would not exclude this sequencing, our notion of confluence does. The write L10 is not confluent with the earlier read L5 since the order of execution matters in the configuration in which L5 and L10 are both active. Hence the second execution is not admissible according to Def. 10.

The notion of “effectiveness” does not become stronger if we determine effectiveness of L10 relative to the read L5. Consider the modification lnEffective2 of the program seen in Fig. 9b.

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\(^3\)Alternatively, SC1 could be formulated “\( ni_1 \rightarrow^{R}_{ww} ni_2 \) must imply \( ni_1 \rightarrow^{R} ni_2 \),” which would be more in line with the formulations of SC2 – SC3. However, due to symmetry of \( \rightarrow_{ww} \), that implication can never be satisfied. Thus the shortened, more direct formulation of SC1, which corresponds to the intuitive requirement that there must not be any concurrent write-write conflicts.
module InEffective1
output int x = 2; int y;
{
  fork
  if (x == 2)
  { y = 1; x = 7 }
  else
  y = 0
  par
  x = 7
  join
}

module InEffective2
output bool x = false; int y;
{
  fork
  if (!x)
  { y = 1; x = x xor true; }
  else
  y = 0
  par
  x = x xor true;
  join
}

(a) An ineffective absolute write $x = 7$ at write point.  (b) An ineffective relative write $x = x \oplus true$ wrt to the read if(!x).

Figure 9: The InEffective examples illustrating non-deterministic responses despite ineffective out-of-order write accesses

where the statements $x = x \oplus 1$, equivalent to $x = \neg x$, are considered relative writes. Now, in the execution sequence L5; L6; L10 the out-of-order write L10 is ineffective relative to the configuration of the read L5. The write L10 : $x = x \oplus true$ after L6 assigns $x=false$ which is the very same value that $x$ had at the point of the read L5. This sequence would still be admissible and we would have the two different program responses $x=true, y=0$ and $x=false, y=1$. In contrast, under Def. 10 the tick producing $x=false, y=1$ is not admissible because L10 is not confluent with the read L5.

The notion of SC-admissibility (Def. 10) restricts the “free” scheduling defined in Sec. 4.2 to those executions which respect an “initialise-update-read” regime for concurrent variable accesses unless these variable accesses are confluent, in which case the order is immaterial. We assume that this regime is enforced by the compiler and/or the run-time system on the target architecture. A program is considered sequentially constructive if it exhibits a deterministic behavior under such SC-admissible scheduling.

**Definition 11 (Sequential Constructiveness).** A program is sequentially constructive (SC) if (i) there exists an SC-admissible run for it, and moreover (ii) every SC-admissible run generates the same, deterministic trace of macro ticks.

The mere existence of an SC-admissible run does not yet guarantee determinism. A counter example is the program NonDet presented in Fig. 10 which has two sequentially admissible runs in which the threads CheckX and CheckY (conditionals in L5 and L7) are executed atomically. Depending on which thread is scheduled first, we end up with the memory $[x = true, y = false]$ or $[x = false, y = true]$. These SC-admissible runs are non-deterministic and thus NonDet is not SC.

Another way in which sequential constructiveness can be violated is when there are no SC-admissible schedules at all. The simplest SC-blocking program is Fail seen in Fig. 11. No execution of Fail under the “free” scheduling is SC-admissible. One of the assignments L6 or L9 will happen after variable $z$ has been read as false by the conditional L8 or L5 in the other thread. Notice that all macro tick runs of Fail produce the same result, i.e., the program is deterministic under non-SC scheduling. Such programs have rather theoretical interest, as they certainly don’t represent good coding style, and fall outside of the class considered here.

As a positive example, the program Control, shown in Fig. 2 is sequentially constructive. As the concurrency relation on variable accesses is not transitive, an access may belong to different (maximal) sets of mutually concurrent accesses. For example, in Control, L14 belongs to two
module NonDet
output bool x = false, y = false;
{
fork // Thread “CheckX”
if (!x)
y = true;
par // Thread “CheckY”
if (!y)
x = true;
join;
}

(a) The SCL program

(b) The SC Graph

Figure 10: The NonDet example, illustrating multiple admissible runs and non-deterministic outcome

case module Fail
output bool z = false;
{
fork
if (!z)
then z = true
par
if (z)
then z = true
join
}

Figure 11: The SCL program Fail, which has a deterministic outcome, but no SC-admissible schedule

maximal sets of concurrent accesses, namely \{L14, L22\} and \{L14, L24\}. The SC scheduling rule (Def. 10), applied to each of these sets, demands that L22 and L24 must both be scheduled before L14. This, together with the natural sequential ordering of the Dispatch thread, results in a deterministic outcome. Formally, this follows from the fact that Control is ASC-schedulable and every ASC-schedulable program sequentially constructive (see Thm. 1 below).

6 Analyzing Sequential Constructiveness

Practical analyses must approximate the notion of sequential constructiveness which is computationally intractable due to its dependence on run-time properties of macro ticks and node instances. To this end we abstract the concurrency and scheduling relations from node instances to static relations on nodes.

Definition 12 (Valid SC-Schedule.). Let \( \Sigma = (\rightarrow_{\alpha} \mid \alpha \in \{\text{ww, wr, wi, ir}\}) \) be a system of binary relations \( \rightarrow_{\alpha} \) on the statement nodes of \( G \). \( \Sigma \) is called a valid SC-schedule if it (i) is compatible with the static ordering constraints imposed by the “initialise-update-read protocol” and (ii) conservatively over-approximates the dynamic ordering relations necessary for SC-admissible
runs. Formally, for all $\alpha \in \{ww, wr, wi, ir\}$ the following holds:

- **(Soundness)** If $n_1 \to_v \alpha n_2$, then $n_1$ and $n_2$ are statically concurrent, i.e., $th(n_1) || th(n_2)$. Furthermore, if $\alpha = ww$, then $n_1$, $n_2$ are absolute writes to the same variable; if $\alpha = wr$, then $n_1$ is an absolute write and $n_2$ a read to the same variable; if $\alpha = wi$, then $n_1$ is a relative write and $n_2$ a relative write to the same variable; if $\alpha = ir$, then $n_1$ is an absolute write and $n_2$ a read to the same variable.

- **(Completeness)** For every macro tick $R$ of $G$ which is reached and executed under the SC-admissibility rules, if $(n_1, i_1) \to^R \alpha (n_2, i_2)$ for node instances $n_1 = R(i_1)$, $n_2 = R(i_2)$ with $i_1, i_2 \leq len(R)$, then $n_1 \to_v \alpha n_2$.

For a given SC-schedule, we also use the following abbreviations:

- $n_1 \to_{wir} n_2$ iff $n_1 \to_{ww} n_2$ or $n_1 \to_{wr} n_2$ or $n_1 \to_{wi} n_2$ or $n_1 \to_{ir} n_2$. This summarizes the constraints induced by concurrent write/increment/read accesses.

- $n_1 \to n_2$ iff $n_1 \to_{seq} n_2$ or $n_1 \to_{wir} n_2$, that is, if there is any control-flow or concurrent-access-induced ordering constraint.

The second condition of Def. 12 on SC-schedules $\Sigma$ is the crucial validity requirement. It guarantees that the static node relations $\to_v \alpha$ of $\Sigma$ are a sound over-approximation of the dynamic relations $\to^R \alpha$ on node instances under the assumption that $G$ is executed in an SC-admissible fashion. In contrast, the first condition of Def. 12 imposes an upper bound on the scheduling relations to prevent the schedule from sequentialising random nodes of the program. Without this restriction $\Sigma$ could force, e.g., the sequentialisation of concurrent accesses to different variables, or of reads before writes. This is not what we want. The purpose of Def. 12 is to provide a convenient criterion to decide SC-constructiveness of programs. Of course, this does not prevent a compiler from adding further ordering constraints between arbitrary program nodes on top of a given valid SC-schedule $\Sigma$ to achieve a particular deterministic implementation on a particular execution platform.

**Definition 13 (ASC Schedulability).** A program is acyclic SC (ASC) schedulable if there exists a valid SC schedule such that there is no $\to_v$ cycle that contains edges induced by $\to_{wir}$.

**Theorem 1 (Sequential Constructiveness).** Every ASC schedulable program is sequentially constructive.

**Proof.** Very roughly, the result follows from examining the constraints required by ASC schedulability and the SC-admissibility rules underlying the definition of SC, plus the observation that under SC scheduling, all potential writes are scheduled before any reads, thus ensuring determinism. The formal proof is somewhat more involved.

For simplicity, we identify continuations with the active nodes they carry, i.e., we write $n \in C$, if there is $c \in C$ such that $c.status = active$ and $c.node = n$. This is justified because in the execution of SCGs no node can be instantiated more than once in different continuations of the same continuation pool.

First, observe that the final configuration reached through a sequence of micro steps is uniquely determined by the sequence of nodes executed. Formally, if

$$(C, \rho) \xrightarrow{R} \mu s (C', \rho') \quad \text{and} \quad (C, \rho) \xrightarrow{R} \mu s (C'', \rho'')$$
then \( C' = C'' \) and \( \rho' = \rho'' \). This is because the successor configuration is uniquely determined by the choice of the continuation executed in each micro step, and because no node can be instantiated more than once in different continuations of the same continuation pool. This functional dependency permits us to write

\[ (C', \rho') = R(C, \rho) \text{ instead of } (C, \rho) \xrightarrow{\mu_s} (C', \rho'). \]

It implies that any non-determinism in macro steps must result entirely from the order in which the active configurations are selected in the sequence of micro steps.

Let \( SC(C_0, \rho_0) \) be the set of all SC-admissible macro ticks (maximal sequences of SC-admissible micro steps) starting in \( (C_0, \rho_0) \) and \( \xrightarrow{\alpha} \) for \( \alpha \in \{ \text{ww}, \text{wr}, \text{wi}, \text{ir} \} \) to be a valid and acyclic SC-schedule of \( G \) according to Def. 12.

We first argue SC-schedulability, i.e., that \( SC(C_0, \rho_0) \) is non-empty for every reachable configuration \( (C_0, \rho_0) \). Since there is \( \xrightarrow{\text{no}} \) cycle on nodes containing \( \xrightarrow{\text{wr}} \) edges we can sequentially order the nodes in the SCG consistently with \( \xrightarrow{-} \) and associate with every node a priority \( n.pr \in \mathbb{N} \) such that if \( n_1 \xrightarrow{\text{wr}} n_2 \) then \( n_1.pr > n_2.pr \), and if \( n_1 \xrightarrow{\text{seq}} n_2 \) then \( n_1.pr \geq n_2.pr \) (see also Sec. 6.2). It is straightforward to show that executing nodes according to their priority enforces SC-admissibility, i.e., that every macro tick \( R \) starting from \( (C_0, \rho_0) \) such that \( R(i).pr \geq R(j).pr \) for all \( 1 \leq i < j \leq k \) is SC-admissible.

Firstly, \( R \) cannot contain concurrent node instances \( (R(i_1), i_1) \xrightarrow{\text{ww}} (R(i_2), i_2) \) that perform non-confluent absolute or non-confluent relative writes to the same variable. Otherwise, we would have a cycle \( R(i_1) \xrightarrow{\text{ww}} R(i_2) \) by symmetry of \( \xrightarrow{\text{ww}} \) and validity of the schedule. But this is excluded by ASC schedulability. This proves requirement SC1 of SC-admissibility. For requirement SC2 and SC3 suppose \( R \) contains concurrent node instances \( (R(i_2), i_2) \xrightarrow{\text{wr}} (R(i_1), i_1) \) or \( (R(i_2), i_2) \xrightarrow{\text{wr}} (R(i_1), i_1) \), with \( i_1 < i_2 \), i.e., \( R(i_1) \) is a read and \( R(i_2) \) a subsequent concurrent, non-confluent write to the same variable. Then, \( R(i_2) \xrightarrow{\text{wr}} R(i_1) \) or \( R(i_2) \xrightarrow{\text{wr}} R(i_1) \) by validity, which means \( R(i_2) \xrightarrow{\text{wr}} R(i_1) \). But then \( R(i_2).pr > R(i_1).pr \) which contradicts the construction of \( R \) which enforces \( R(i_1).pr \geq R(i_2).pr \). The condition SC4 of SC-admissibility is argued analogously. Its violation would give nodes \( R(i_2) \xrightarrow{\text{wr}} R(i_1) \) for \( i_1 < i_2 \) which contradicts the execution priorities.

To sum up, we can generate a SC-admissible macro step from initial configuration \( (C_0, \rho_0) \) simply by executing the nodes in order of non-increasing priorities. This, in turn, can be achieved by always selecting among all the active nodes one with maximal priority. Consider two consecutive steps in a micro step sequence

\[
\cdots (C_i, \rho_i) \xrightarrow{n_{i+1}} \mu_s (C_{i+1}, \rho_{i+1}) \xrightarrow{n_{i+2}} \mu_s (C_{i+2}, \rho_{i+2}) \cdots
\]

such that \( n_{i+1} \) and \( n_{i+2} \) each have maximal priority among all active configurations in \( C_i \) and \( C_{i+1} \), respectively. Then, if \( n_{i+2} \) was already contained in \( C_i \) we have \( n_{i+1}.pr \geq n_{i+2}.pr \) by construction. If \( n_{i+2} \) is not in \( C_i \) but has entered \( C_{i+1} \) as a result of executing \( n_{i+1} \), then the statement node of \( n_{i+2} \) must be a sequential successor of that of \( n_{i+1} \), i.e., \( n_{i+1} \xrightarrow{\text{seq}} n_{i+2} \). But this means \( n_{i+1}.pr \geq n_{i+2}.pr \) by the assignment of priorities.

Since in every configuration (with finite continuation pool) there must be a continuation with maximal node priority, we have shown that \( SC(C_0, \rho_0) \) is non-empty for any reachable configuration \( (C_0, \rho_0) \).

Next we deal with determinism. We prove that if \( SC(C_0, \rho_0) \) contains at least one finite execution, then all executions in \( SC(C_0, \rho_0) \) are finite and result in the same quiescent configuration. Let \( \text{len}(C_0, \rho_0) \geq 0 \) be the minimal length of any finite and maximal micro step sequence
R starting in \((C_0, \rho_0)\). If this number does not exist, \(\text{len}(C_0, \rho_0) = \infty\), all micro sequences from \((C_0, \rho_0)\) are infinite and we are done. We prove by induction on \(\text{len}(C_0, \rho_0) < \infty\) that any two SC-admissible macro ticks \(R, R' \in \text{SC}(C_0, \rho_0)\) are finite

\[
(C_0, \rho_0) \xrightarrow{R} (C_k, \rho_k) \text{ and } (C_0, \rho_0) \xrightarrow{R'} (C'_k, \rho'_k)
\]

and we necessarily have \(C_k = C'_k\), and \(\rho_k = \rho'_k\).

If \(\text{len}(C_0, \rho_0) = 0\), then no micro step is needed to complete a macro tick from \(C_0\), i.e., \(C_0\) contains no active continuation and thus is quiescent. Hence, no micro step is possible at all and thus trivially \(C_k = C'_k\) as well as \(\rho_k = \rho'_k\).

For the inductive case, \(\text{len}(C_0, \rho_0) \geq 1\), which means \(C_0\) contains at least one active continuation and every \(R \in \text{SC}(C_0, \rho_0)\) must necessarily be of length \(\text{len}(R) \geq 1\). Note that SC-admissibility is closed under suffixes: Whenever

\[
(C_0, \rho_0) \xrightarrow{\mu} (C_1, \rho_1) \xrightarrow{\mu} \cdots
\]

is SC-admissible, then \(R\) is SC-admissible, too. This follows from the fact that any pair of concurrent or conflicting node (instances) in \(R\) are also concurrent or conflicting in \(n, R\).

For every \(n \in C_0\), let \(\text{Dep}(n) \subseteq C_0\) be the set of (active) nodes \(n^* \in C_0\) such that there is a macro tick \(R' \in \text{SC}(C_0, \rho_0)\) containing \(n^*\) and a node \(m'\) such that \(n^* \rightarrow_{\mu} m'\) and \(m' \rightarrow_{\text{wir}} n\). This includes the special case that \(n^* = m'\), i.e., \(n^* \rightarrow_{\text{wir}} n\). In general, whenever \(n^* \in \text{Dep}(n)\) then \(n^* \rightarrow n\) includes exactly one \(\rightarrow_{\text{wir}}\) dependency. By ASC-schedulability (Def. 13), there must be at least one \(n \in C_0\) such that \(\text{Dep}(n) = \emptyset\), for otherwise finiteness of \(C_0\) would imply the existence of a \(\rightarrow\) cycle that traverses at least one \(\rightarrow_{\text{wir}}\) edge.

As argued above, every node \(n \in C_0\) is the start of an SC-admissible sequence, i.e., \(\text{SC}(n(C_0, \rho_0)) \neq \emptyset\). Therefore, there must exist an SC-admissible macro tick \(R = n, R_1\) with

\[
(C_0, \rho_0) \xrightarrow{\mu} (C_1, \rho_1) \xrightarrow{\mu} \cdots
\]

so that \(\text{Dep}(n) = \emptyset\). We claim that every quiescent configuration reachable from \((C_0, \rho_0)\) through a finite SC-admissible macro tick in \(d\) micro steps is also reachable from \((C_1, \rho_1)\) in an SC-admissible sequence of \(d - 1\) micro steps. By induction from \((C_1, \rho_1)\) the result follows easily since then \(\text{len}(C_1, \rho_1) = \text{len}(C_0, \rho_0) - 1 < \infty\) and any finitely non-determinism reachable from configuration \((C_0, \rho_0)\) would generate the same non-deterministic responses from \((C_1, \rho_1)\).

To prove the reduction claim, let \(R' = n', R'_1\)

\[
(C_0, \rho_0) \xrightarrow{\mu} (C'_1, \rho'_1) \xrightarrow{R'_1} (C'_k, \rho'_k)
\]

be any finite SC-admissible macro tick of length \(d = \text{len}(R')\) in \(\text{SC}(C_0, \rho_0)\) ending in a quiescent configuration \((C'_k, \rho'_k)\). If \(n = n'\) then \((C_1, \rho_1) = (C'_1, \rho'_1)\) and the claim follows directly. Hence, we may assume \(n' \neq n\) in \([3]\) and \([4]\).

Since active nodes remain active as long as they are not executed, \(n\) must be active in \(C'_1\). Further, \(n\) must eventually be scheduled in \(R'_1\) because the final quiescent configuration \((C'_k, \rho'_k)\) does not contain any more active continuations. Hence, \(R'_1 = R'_{11}, n, R'_{12}\). Letting \(j' = \text{len}(R'_{11})\), the macro tick \(\text{[4]}\) must break up like this:

\[
(C_0, \rho_0) \xrightarrow{\mu} (C'_1, \rho'_1) \xrightarrow{R'_{11}} (C'_{j' + 1}, \rho'_{j' + 1}) \xrightarrow{\mu} (C'_{j' + 2}, \rho'_{j' + 2}) \xrightarrow{R'_{12}} (C'_k, \rho'_k),
\]
where \( n \) does not occur in \( R'_{11} \) but \( n \in C'_i \) for all \( 1 \leq i \leq j' + 1 \).

Moreover, observe that since both nodes \( n, n' \) are simultaneously active in \( C_0 \), they must be concurrent node instances in \( R' \), i.e., \( (n', 1) \| R (n, j' + 2) \). More generally, \( (n, j' + 2) \) is concurrent to every node instance \( m' \) in \( n', R'_{11} \). This follows from Prop. \( \text{2} \). This means that the scheduling constraints SC1–SC4 expressed in Def. \( \text{10} \) apply, which restricts the possible statement types appearing in \( n', R'_{11} \). A consequence of this restriction is, as we shall show, that the initial sequence \( n', R'_{11} \) must commute with \( n \) in \( R \). This implies that

\[
(C_1, \rho_1) \xrightarrow{n', R'_{11}, R'_{12}} (C'_k, \rho'_k)
\]

is a macro tick (maximal micro step sequence) from initial configuration \((C_1, \rho_1)\). One can show, moreover, that \( \text{(5)} \) is SC-admissible: Any pair of node instances concurrent in \( n', R'_{11}, R'_{12} \) must have been concurrent in the SC-admissible macro tick \( R' = n', R'_{11}, n, R'_{12} \) (considering that \( n \) is concurrent with all \( n', R'_{11} \)), and every pair of nodes from \( n', R'_{11}, R'_{12} \) which are non-confluent in \((C_1, \rho_1)\) are also non-confluent in \((C_0, \rho_0)\) by \( \text{(3)} \). Therefore, since \( \text{len}(n', R'_{11}, R'_{12}) = \text{len}(R') = \text{len}(R') - 1 = d = 1 \) the claim follows from \( \text{(5)} \).

The core of our argument for \( \text{(4)} \) is the confluence of node executions. Recall (Def. \( \text{7} \)) that two nodes \( n_1, n_2 \in D \) are confluent in a configuration \((D, \sigma)\), written \( n_1 \sim_{(D, \sigma)} n_2 \), if in any configuration reachable from \((D, \sigma)\), in which both nodes are active, the order of executing \( n_1 \) or \( n_2 \) has no influence on the resulting configuration. We generalise this slightly as follows. Let \( R = m_1, m_2, \ldots, m_k \) be a sequence of micro ticks executable from initial configuration \((D, \sigma)\) and \( R_i = m_1, m_2, \ldots, m_{i-1} \), for \( 1 \leq i \leq k \), its prefix sequences. This includes the degenerated case \( R_i \) which is the empty sequence. A node \( n \) is confluent with respect to \( R \), written \( n \sim_{(D, \sigma)} R \) if \( n \sim_{R, (D_0, \sigma_0)} m_i \) for all \( 1 \leq i \leq k \). For \( i = 1 \) this is the same as \( n \sim_{(D_0, \sigma_0)} m_1 \). One can show that if \( n(D, \sigma) = (D_1, \sigma_1) \) and \( R(D, \sigma) = (D_2, \sigma_2) \), then \( n \sim_{(D, \sigma)} R \) implies there is \((D', \rho')\) with \( R(D_1, \sigma_1) = (D', \sigma') = n(D_2, \sigma_2) \). Finally, we write \( n \sim R \) if \( n \sim_{(D, \sigma)} R \) for all valid configurations \((D, \sigma)\).

We claim that \( n \sim_{(C_0, \rho_0)} n', R'_{11} \), which gives us \( \text{(5)} \). First, observe that if the node \( n \) is of one of the statement types \text{exit, entry, goto, fork, join, surf} \) or \text{depth}, then it is confluent with any other active node, in particular those of the sequence \( n', R'_{11} \). This holds trivially since these statements neither depend on nor change the memory, and their effect is solely determined by the static structure of the program graph.

It remains to consider the cases where the node \( n \) is an assignment or a conditional:

- Suppose \( n \) is a conditional if (ex) and no variable referred in ex is written by any node in \( n', R'_{11} \). Since executing a conditional does not change the memory, this means \( n \sim m \) for all nodes \( m \) in \( n', R'_{11} \), and thus \( n \sim n', R'_{11} \), regardless the specific configurations \((C'_{i-1}, \rho'_{i-1})\) generated during the execution of \( R' \).

The only interesting sub-case is when a variable referred in ex (and thus read by \( n \)) is written by any node instance \( (m', i) \) in \( n', R'_{11} \) with \( 1 \leq i \leq \text{len}(n', R'_{11}) = j' + 1 \). If confluence is violated, i.e., \( n \not\sim_{(C'_{i-1}, \rho'_{i-1})} m' \), then we have \( m' \not\sim_{R_{n'}} n \) or \( m' \not\sim_{R_{n}} n \) by Def. \( \text{2} \) which in turn implies \( m' \not\sim_{\text{wir}} n \) by validity of the SC-schedule Def. \( \text{12} \). We will show below that this can be excluded, whence \( n \not\sim_{(C'_{i-1}, \rho'_{i-1})} m' \) and thus \( n \sim n', R'_{11} \) in all the sub-cases.

- Suppose \( n \) is an assignment \( x = \text{ex} \) and no variable referred in ex is written by any node \( m' \) in \( n', R'_{11} \), unless this variable is \( x \) and \( m' \) is a relative write to \( x \) or \( n \) an absolute write
to \( x \). We show from the confluence conditions of SC-admissibility of \( R' \) that \( n \sim_{(C_0, p_0)} m' \) for each node \( m' \) in \( n', R'_{11} \). This implies \( n \sim_{(C_0, p_0)} n', R'_{11} \) as desired.

Let us first look at the possibilities of a node instance \((m', i)\), for \(1 \leq i \leq \text{len}(n', R'_{11}) = j' + 1\), in \( n', R'_{11} \) that refers to \( x \):

- If \( m' \) is a read on \( x \), then the claim follows directly from SC-admissibility of \( R' \) (Def. 10): Considering that \((m', i) \ |_{R'} (n, j' + 2)\) we cannot have \( n \not\sim_{(C'_{i-1}, p'_{i-1})} m' \) because this would imply \((n, j' + 2) \rightarrow_{wr} R' (m', i)\) or \((n, j' + 2) \rightarrow_{ir} R' (m', i)\) by Defs. 8 and 9 depending on whether \( n \) is an absolute write or a relative write of \( x \). Yet, the former is excluded by SC2 and the latter by SC3.

- If \( m' \) is a relative write of \( x \), for the same reason, we have \( n \sim_{(C'_{i-1}, p'_{i-1})} m' \) because of conditions SC1 or SC4 of SC-admissibility, which enforce confluence of all concurrent writes after any relative write in \( R' \).

Every other node \( m' \) in \( n', R'_{11} \) which is neither a read of \( x \) nor a relative write on \( x \), cannot refer to (evaluate) variable \( x \) at all, by Def. 6. Thus, every node instance \((m', i)\) of \( n', R'_{11} \) which refers to \( x \) is confluent to \( n \) in \((C'_{i-1}, p'_{i-1})\) by the analysis above. Any node instance \((m', i)\) which does not refer to \( x \) is trivially confluent with \( n \) in any configuration unless it is an assignment which changes a variable referred to by \( ex \). However, by assumption, \( m' \) is a relative write to \( x \) or both \( m' \) and \( n \) are absolute writes to \( x \). In all cases, we infer \( n \sim_{(C'_{i-1}, p'_{i-1})} m' \) by the properties SC1 or SC4 for SC-admissible \( R' \).

What about the sub-cases of nodes \( m' \) in \( n', R'_{11} \) not covered? It can be shown that these must also satisfy \( n \sim_{(C'_{i-1}, p'_{i-1})} m' \). Otherwise, if a node \( m' \) writes to a variable occurring in \( ex \), but different from \( x \), and \( n \not\sim_{(C'_{i-1}, p'_{i-1})} m' \), then \( m' \rightarrow_{wr} R' n \) or \( m' \rightarrow_{ir} R' n \); If \( m' \) is an absolute write to \( x \) and \( n \) a relative write to \( x \), and \( n \not\sim_{(C'_{i-1}, p'_{i-1})} m' \), then \( m' \rightarrow_{wr} R' n \). Validity of the SC-scheduling relations implies \( m' \rightarrow_{wr} R' n \) in all these sub-cases, which is excluded by the argument given below.

Finally, as indicated, let us show that the case analysis above is complete, i.e., there cannot exist a node \( m' \) in \( n', R'_{11} \) with \( m' \rightarrow_{wr} R' n \). By Prop. 1 such \( m' \) must be the sequential successor \( m^* \rightarrow_{seq} m' \) of some node \( m^* \in C_0 \). But then \( m^* \in \text{Dep}(n) \) which contradicts our assumption that \( \text{Dep}(n) = \emptyset \). This completes the proof of [5] and thus of Thm. [1].

The **Control** example of Fig. 2 is ASC schedulable and thus sequentially constructive. Specifically, it is easy to see that the only pairs of nodes which are concurrent and in conflict relative to any initial configuration of **Control** are \( L24 \not\sim L14 \) and \( L22 \not\sim L14 \) which are read-write conflicts on variable \( \text{grant} \), and \( L23 \not\sim L13 \) as a read-write conflict on **checkReq**. Observe that we treat the assignments \( L22, L23 \) and \( L24 \) as absolute writes. Hence, by forcing the execution to respect the orderings \( L22 \rightarrow_{wr} L14, L13 \rightarrow_{wr} L23 \) and \( L24 \rightarrow_{wr} L14 \), specified by the red arrows in Fig. 2, we avoid the only possible scheduling violation (SC1) expressed in Def. 10. Since these constraints, when added to the program order, do not introduce a causality cycle, we have a valid acyclic SC schedule in the sense of Def. [13]. This not only ensures SC-admissible execution but also, by Thm. [1] deterministic macro step responses.

Slightly more subtle is the analysis of the sequentially constructive program **GuardedDA** depicted in Fig. 2a. It illustrates the dynamic nature of our SC scheduling relations of Def. [9].
module GuardedA
output bool s, t;
{
  fork
  // Thread "SwitchS"
  s = false;
  s = true;
  par
  // Thread "CheckSAbs"
  if (!s)
  t = false;
  par
  // Thread "CheckSPres"
  if (s)
  t = true;
  par
  // Thread "WaitT"
  if (t)
  then
  s = true;
  else
  s = true;
  join;
}

(a) The SCL program

(b) The SC Graph

Figure 12: The GuardedA example, illustrating the data-dependent nature of SC-constructiveness

which need to be over-approximated to find a valid SC schedule, according to Def. 12. We begin
by classifying writes into relative and absolute writes. This is not necessarily unique. The most
conservative stand is to consider all the assignments L5, L6, L9, L12, L15, L16 as absolute writes.
Then, looking at the program from an arbitrary initial configuration and under free scheduling
we could treat all of the potential conflicts by the following valid SC schedule Σ0 (Def. 12):

C1 \( w \rightarrow_{wr} r \), for \( w \in \{L5, L6, L15, L16\} \) and \( r \in \{L8, L11\} \), which resolves read-write conflicts
on variable s;

C2 \( L12 \rightarrow_{wr} L14 \) and \( L9 \rightarrow_{wr} L14 \) to deal with read-write conflicts on variable t;

C3 \( L9 \leftrightarrow_{ww} L12 \) for the write-write conflict on variable t;

C4 \( L5 \leftrightarrow_{ww} L15 \) and \( L5 \leftrightarrow_{ww} L16 \) to treat write-write conflicts on variable s.

Observe that the pairs \( \{L6, L15\} \) and \( \{L6, L16\} \) are not conflicting because they are identical
writes, and thus confluent in all configurations. The assignments L5 and L6 are not in conflict
because they are sequentially ordered and hence not concurrent. The same applies to L15 and
L16.

All the conflicts C1–C4 can indeed be generated, in the sense of Def. 7 by free scheduling
of GuardedA from a suitable initial configuration. For instance, we could execute the sequence
of statements L4, L5, L8, L6, L11 to reach a configuration in which both assignments L9 and L12
are jointly active. Similarly, in an initial configuration in which \( s = 1 \) we can run through L4,
L11, L12, L14 and reach a configuration in which both L15 and L5 are active.

SC-admissible schedules must make sure that program nodes are never executed against
these orderings, unless they are confluent in the local configuration. Running GuardedA under
the static SC-schedule $\Sigma_0$ given by C1–C4 would achieve that. However, this schedule is of no use since it creates a causality cycle. In fact, every run that adheres to C1 and C2 will block: C1 forces L15 and L16 to be executed before both L8 and L11. By program order this can only happen after L14 is taken, which in turn must wait for L9 and L12, by C2. Since both L9 and L12 depend on prior execution of L8 and L11, by sequential ordering, we are locked up in a cycle. This is in contrast to the program Control, where the static orderings valid for unconstrained free executions already generate an acyclic SC-schedule in the sense of Def. 13.

For GuardedA the conservative “worst-case” over-approximation C1–C4 is too tight a belt. Instead, to see that GuardedA is ASC-schedulable, we can exploit the fact that validity of SC-schedules in Def. 12 is not required for arbitrary free executions but only those that are SC-admissible. Because of this, so it turns out, a subset of the constraints C1–C4 is already sufficient to ensure SC-admissibility. For instance, since L6 is sequentially after L5 in program order, $L6 \to_{wr} r$ suffices to enforce $L5 \to_{wr} r$ for $r \in \{L8, L11\}$. A similar transitivity argument yields C4 from C1 and C2. It can be shown that imposing the orderings

$$C1^* \ L6 \to_{wr} r, \ for \ r \in \{L8, L11\}$$

$$C2 \ w \to_{wr} L14, \ for \ w \in \{L9, L12\}$$

alone, as seen in Fig. 12b, yields a valid SC schedule $\Sigma_1$. Specifically, under SC-admissibility there is no reachable configuration in which L9 and L12 conflict, eliminating the need for C3. To show this we argue as follows: If any of the conditionals L8 or L11 were executed before the assignment L6, then violation of condition SC2 becomes unavoidable, hence the run cannot be completed to an SC-admissible macro step. Since the assignment L6 must be executed strictly earlier, both the conditionals L8 or L11 must consistently see the same memory state $s = \text{true}$. This has two consequences. Firstly, only L12 becomes active, while L9 is skipped. In other words, SC-admissibility eliminates the free schedule L4, L5, L8, L6, L11, so that the conflicting absolute writes L12 and L9 are never jointly active. Secondly, starting with the configuration in which any of the conditionals L8 or L11 is executed, we have $s = \text{true}$, which is never subsequently changed. This means that the writes L15 and L16 are confluent with the reads L8 and L11 because, in line with Def. 8 they are never in conflict. Thus, the constraints $w \to_{wr} r$, for $w \in \{L15, L16\}$ and $r \in \{L8, L11\}$ are redundant. We may safely remove them from $\Sigma_0$ without losing completeness of the schedule as expressed in Def. 12.

Since the remaining constraints C1* and C2 form a valid and acyclic SC schedule $\Sigma_1$, GuardedA is ASC-schedulable by Def. 13 and hence sequentially constructive by Thm. 1. Note that to find the schedule C1* and C2 and prove its validity involves reasoning about execution orders and data dependencies. In practice, different compilers will be distinguished by how much such analysis capability they provide. Our notion of ACS-schedulability leaves a lot of room for semantical abstraction or refinement, as discussed below in Sec 6.1.

An example of a program for which no compiler, however clever, can find a valid and acyclic SC-schedule is NonDet from Fig. 10. Every valid SC-schedule must contain a cycle that involves $\to_{wr}$ edges, and therefore NonDet is not ASC schedulable. As explained above, NonDet indeed exhibits non-determinism under SC-admissible scheduling.

To force determinism we would have to eliminate one of the two SC-admissible runs without blocking off the other. This is seen in the program SCDet in Fig. 13 which is almost like NonDet, but employs Fail to force one of the two parallel threads to fail. Consequently, there is only one SC-admissible schedule left over, viz. first to execute the test L5 immediately followed by the assignment L6. This sets $y = \text{true}$ and prevents the second thread to run into Fail. This means that we no longer need to consider the read-write conflict on variable x. It suffices to include the single constraint $L6 \to_{wr} L8$ on variable y to obtain a valid acyclic SC-schedule.
module SCDet
output bool x = false; y = false;
{
   fork // must be executed atomically
   if (!x)
      y = true;
   par // failing thread
   if (!y)
      { x = true; Fail }
   join
}

Figure 13: SCL program SCDet

It is important to observe that dropping the constraint $L9 \rightarrow_{wr} L5$ from the schedule, or alternatively, keeping $L9 \rightarrow_{wr} L5$ and dropping $L6 \rightarrow_{wr} L8$, is not an option for program NonDet in Fig. 10. Although each would remove the deadlock from the execution and resolve non-determinism, none of these schedules is valid for NonDet. This is quite sensible since each of these “fabricated” schedules yields a different response. We would simply trade non-determinism resolved by the run-time for non-determinism resolved by the compiler. Both is equally bad from the programmer’s point of view.

6.1 Conservative approximations

The concepts underlying the definition of ASC schedulability (Def. 13), namely when statement nodes are concurrent and how they access a shared variable (type of write), may involve run time information that a compiler cannot infer. E.g., it is undecidable in the general case of whether the evaluation of two syntactically different expressions results in the same value. In such cases, a compiler must work with conservative approximations, as further detailed in this section. This does not inflict on the validity of the approach presented here, and in particular does not introduce any non-determinism. However, such approximations may suggest data dependencies where in fact there are none in any concrete program execution, and thus it may lead a compiler to reject a program that another compiler with better analysis capabilities would consider ASC schedulable and therefore would accept. Then again, this situation is not uncommon, e.g., hardware synthesis or Esterel compilation, where different compilers with different analysis capabilities may accept different programs as being free of data races.

Strictly, Def. 13 is not defining a fixed set of relations $\rightarrow_{\alpha}$ but a class of relations for SC-scheduling, depending on what information we may care to infer, statically, about which nodes are relative and which are absolute writes, which nodes are non-confluent with each other and may be executed concurrently in the same tick. Specifically, the latter will always be a conservative approximation, in the sense that “nodes may execute in the same tick” means that we cannot disprove it. But note that even with an exact analysis on which nodes can appear together in the same tick, concurrency will still only be an approximation. The reason is that two concurrent nodes may well be executable in the same tick but still sequentially ordered by data dependencies and synchronization.

For example, assume a pair of writes that are assumed to be non-confluent, in concurrent threads. These writes may be guarded by expressions that are mutually exclusive, in which
case, according to our definition, these writes would not be concurrent. However, a compiler may or may not recognize mutual exclusivity and thus may or may not consider the writes to be concurrent. Possible levels of analysis are:

1. No analysis: don’t recognize mutual exclusivity.

2. Simple negation: recognize textually-identical-except-for-a-not-operator guards as being mutually exclusive.

3. Logical negation: recognize guards that can be proven to be logically inverse for all truth table values as being mutually exclusive.

4. Logical-over-time negation: recognize guards that can be proven to be logically inverse for all values that can actually occur in the course of running the program as being mutually exclusive.

Similarly, a compiler may perform different levels of analysis on whether two statements are in the same tick, for example:

1. No analysis: consider all statements to be executed in the same tick.

2. Simple linear tick count analysis: detect when statements are executed a different number of ticks since the start of their respective threads. This might involve traversing different branches, and other techniques such as dead code elimination to rule out ineffective pause statements.

3. Loop tick count analysis: detect when statements in loops are aligned such that they are always executed in different ticks since the start of their respective threads.

Similarly, there are several aspects of the data dependency definitions that a compiler must approximate conservatively, and which may lead rejection of programs that are in fact SC:

- A compiler may not recognize that writes are confluent, thus introducing superfluous $ww$, $wr$ or $wi$ edges.

- A compiler may not recognize that a write is a relative write, falsely classifying it as an absolute write. This may replace $ir$ edges by $wr$ edges (which is harmless), or may introduce superfluous $wr$ edges (which may introduce superfluous cycles), or may introduce superfluous $ww$ edges.

These approximations involve the analysis of values, which might be, for example:

1. No analysis: consider all absolute writes as non-confluent.

2. Text equivalence: accept absolute writes as confluent that are textually equivalent (recall that we rule out side effects).

3. Mathematical equivalence: recognize absolute writes as confluent that involve logically equivalent expressions, i.e., “$a + b$” and “$b + a$”.

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6.2 Determining SC schedules

For a sequentially constructive program, a valid schedule is one which executes concurrent statements in the order induced by \(\rightarrow\). Such a schedule may be implemented by associating a priority \(n.pr\) with each statement node \(n\).

**Definition 14** (Priorities). Given a SC-schedule \(\rightarrow_{wir}\), the priority \(n.pr\) of a statement \(n\) is the maximal number of \(\rightarrow_{wir}\) edges traversed by any path originating in \(n\) in the SCG.

A scheduler that always gives control to the thread with highest priority, chosen from the set of threads that are still active in the current tick, never allows a statement with higher priority to wait on one with lower priority. Such a scheduler implements a valid schedule, as can be verified from the SCG construction. For example \(n_1 \rightarrow_{wi} n_2\) implies \(n_1 \rightarrow_{wir} n_2\), which implies, by definition of priorities, \(n_1.pr > n_2.pr\), which in turn implies that \(n_1\) gets scheduled before \(n_2\). Thus absolute writes are performed before concurrent relative writes to the same variable. Similarly \(\rightarrow_{wr}\) ensures that absolute writes are performed before concurrent reads of the same variable, and \(\rightarrow_{ir}\) ensures that relative writes are performed before concurrent reads of the same variable.

The priority concept can also serve to determine sequential constructiveness, based on Thm. 4 and the following theorem:

**Theorem 2** (Finite Priorities). A program is ASC schedulable iff there exists a SC-schedule such that all statement priorities are finite.

Note that the existence of finite priorities imply there is no \(\leftrightarrow_{ww}\) cycle, which means there is no \(\rightarrow_{ww}\), dependency edge in the schedule.

**Proof sketch:** This follows from the observation that whenever ASC schedulability requires that \(n_1\) must be scheduled before \(n_2\), then \(n_1\) gets assigned a higher priority than \(n_2\). □

The statements executed within a tick always execute in decreasing priority order, and a thread may never fork off threads with higher priority than its current priority. Therefore a thread \(t\) currently executing with some priority \(pr\), meaning that its priority is higher than that of all other threads that still are eligible for scheduling in the current tick, cannot be preempted by another thread \(u\) unless \(t\) just lowered its own priority below \(u\)'s priority. Thus, the only points when a scheduler is called for are 1) when threads are forked and the scheduler has to schedule one of the forked threads, or 2) when a thread lowers its own priority, or 3) when a thread finishes for the current tick, that is, it reaches a pause statement or terminates.

Cycles induced solely by \(\rightarrow_{seq}\), which correspond to instantaneous loops within a thread, do not impede on sequential constructiveness, as they do not entail race conditions, as already discussed in the context of the InstLoop example in Sec. 3.8 In practice, one might want to rule out unbounded instantaneous loops, which could lead to infinite statement sequences within a tick. However, this question is orthogonal to sequential constructiveness, and is more related to timing predictability and program correctness in general.

6.3 Computing priorities

The calculation of priorities (Def. 14) can be formulated as a longest weighted path problem. We assign to each edge \(e \in E\) a weight \(e.w\), with \(e.w = 0\) iff \(e.src \rightarrow_{seq} e.tgt\), and \(e.w = 1\) iff \(e.src \rightarrow_{wir} e.tgt\). Note that the relations \(\rightarrow_{wir}\) and \(\rightarrow_{seq}\) exclude each other, as statements cannot be sequential and concurrent to each other, so the weight of each edge is uniquely determined.
With this assignment of weights, \( n.pr \) becomes the maximal weight of any path originating in \( n \).

A non-trivial aspect in calculating priorities is that we want to handle (sequential) loops, i.e., cyclic SCGs. In the usual synchronous MoC, loops are prohibited when they can occur within a tick; this simplifies the scheduling problem, but is again more restrictive than necessary to ensure determinism. For arbitrary (i.e., possibly cyclic) weighted graphs, the computation of the longest weighted path is an NP-hard problem, as it can be reduced to the Hamiltonian path problem. However, according to our definition of SC, we can exclude all graphs that contain a cycle with a positive weight, as these cycles would contain a \( \rightarrow \text{wir} \) edge, which would mean that the program is not ASC schedulable. Thus we can compute priorities efficiently as follows:

1. Detect whether any positive weight cycles exist. We can do so by computing the Strongly Connected Components (SCCs), for example using Tarjan’s algorithm \cite{Tarjan}, and checking if any SCC contains a node that is connected to another node within the same SCC by a \( \rightarrow \text{wir} \) edge.

2. If a positive weight cycle exists, the program is not ASC schedulable; we then reject the program and are done. Otherwise, we accept the program, and continue. Now nodes in the same SCC can reach each other, but only through paths with weight 0, and therefore must have the same priority.

3. From the SCCs, construct the directed acyclic graph \( G_{SCC} = (N_{SCC}, E_{SCC}) \), where \( N_{SCC} \subset N \) contains a representative node from each SCC of \( G \) (using e.g. the SCC roots computed by Tarjan’s algorithm), and \( E_{SCC} \) contains an edge from one SCC representative to another iff the corresponding SCCs are connected in \( G \). Here we assign an edge in \( E_{SCC} \) the maximum weight of the corresponding edges in \( E \).

4. Compute for each \( n_{SCC} \in N_{SCC} \) the maximum weighted length (priority) \( n_{SCC}.pr \) of any path originating in \( n_{SCC} \). This can be done with a depth-first recursive traversal of all edges in the acyclic \( G_{SCC} \).

5. Assign each statement \( n \in N \) the priority computed for its SCC.

Note that we can perform all these steps in time linear to the number of nodes and edges of the graph. For the Control example, the resulting priorities are indicated in Fig. 2c.

### 7 Variables vs. Signals

The SC MoC does not mandate directly an Esterel/SyncChart-like signal mechanism, as described in Sec. 2. However, with the SC scheduling regime described in Sec. 5.2, signals can be emulated with ordinary boolean variables, as are present in Java and can be represented with integers in C.

#### 7.1 Emulating pure signals

To make a boolean \( s \) behave like a signal, declared at some scope (which can be the whole program), we can use \( s \) as follows:

1. Initialize \( s \) to be absent at the beginning of each tick by adding a thread \( \text{while (true)} \{ s = \text{false; pause} \} \) that runs concurrently to the scope of \( s \). This constitutes an absolute write of \( s \).
2. To emit \( s \), i.e., to make it present, perform \( s = s \parallel \text{true} \). This constitutes a relative write, which can be combined with other, concurrent relative writes.

3. Interpret \( s == \text{true} \) as \( s \) being present, \( s == \text{false} \) as absent. These constitute reads of \( s \).

### 7.2 Emulating valued signals

For valued signals without a combination function, we must statically check that they cannot be emitted concurrently. If this is the case, the emission of the valued signal becomes a simple absolute write to an ordinary variable, plus the emission of a pure signal that indicates the presence status.

The more interesting case, considered in the following, are valued signals that are equipped with a combination function and that can be emitted concurrently. A slight complication is that the value of a signal is persistent across ticks. That is, if the signal is not emitted in the current tick, we must remember its value from the previous tick. However, if it is emitted, we must consider it to be initialized with the neutral element of the combination function.

We can emulate a valued signal of some type, say integer, and some combination function, say +, as follows. A boolean \( s \) indicates signal presence/absence, as with pure signals. An integer \( s_{\text{val}} \) carries the value of the signal, an auxiliary integer \( s_{\text{cur}} \) is used to collect emissions of the current tick. These variables are used as follows:

1. Initialize \( s \) with \text{false} at every tick in the scope of the signal, as for pure signals. Also at every tick, initialize \( s_{\text{cur}} \) with 0, the neutral element for +.

2. To emit the signal with some value \( ex \), execute \( s_{\text{cur}} = s_{\text{cur}} + ex; s = s \parallel \text{true} \).

3. To set \( s \) to its current value if it has been emitted in the current tick, perform \text{while (true)} \{ if (s) \( s_{\text{val}} = s_{\text{cur}} \); pause \} concurrently to the scope of the signal.

4. Refer to \( s_{\text{val}} \) to retrieve the value of the signal, and interpret \( s == \text{true} \) as the signal being present, as for pure signals.

Note how the use of the auxiliary variable \( s_{\text{cur}} \) allows to maintain schedulability of concurrent emissions. If we would operate directly on \( s_{\text{val}} \), we would possibly have to perform an absolute write—for initialization with the neutral element—at any signal emission. This would destroy schedulability if we would try to emit different values at the same tick.

### 7.3 The pre operator

Esterel and SyncCharts provide the \text{pre} operator, which allows to access the presence status or the value of a signal in the previous tick. SCCharts provide a \text{pre} operator for variables, which can also be used for signals, as introduced in Sec. 7.1. However, how to recover \text{pre} under sequential constructiveness may not seem obvious. To emulate \text{pre}(x) for some variable \( x \), a naïve approach might be to introduce a fresh variable \_\text{pre}x, to store the value of \( x \) in \_\text{pre}x at the end of each tick in some new concurrent \_\text{Pre}, and to replace all occurrences of \text{pre}(x) by \_\text{pre}x. However, the SC scheduling rules would order the assignment to \_\text{pre}x after any assignment to \( x \) within the same tick, and thus \_\text{pre}x would effectively replicate \( x \) from the current tick, not from the previous tick.

What does work, however, is to store \( x \) in some fresh buffer variable \_x at the end of a tick, and to copy this \_x to \_\text{pre}x in the next tick. The SC scheduling rules will order the assignment to \_x after all assignments to \( x \), and will order the assignment to \_\text{pre}x before all references to \_\text{pre}x.
However, taking a broader look at the issue, we consider the need to use the \texttt{pre} operator at all to be much lower than in the current synchronous MoC. After all, a very typical use of the \texttt{pre} operator in the synchronous MoC is to break causality cycles that arise if we disregard any sequential order. The SC MoC already makes these cycles disappear by restricting the write-before-read requirement to truly concurrent variable accesses.

8 SCCharts — Sequentially Constructive Statecharts

As indicated earlier, it is natural to apply the concept of sequential constructiveness not only to a textual C/Java-like language, but also to a graphical formalism such as Statecharts \cite{4}. In fact, the development of a semantically sound, yet flexible and intuitive Statechart dialect was the original motivation for developing the SC concept. We have developed such a Statechart dialect, named Sequentially Constructive Statecharts, or SCCharts in short, to be used for the development of safety-critical embedded systems in an industrial setting. We here do not present SCCharts in detail, as this would go beyond the scope of this paper, but outline its key characteristics. In particular, we discuss how it relates to other Statecharts dialects with respect to what Statecharts are considered admissible.

Compared to the SCL language introduced in Sec. 3.1, which already contains concurrency (the \texttt{par} statement) and state (\texttt{pause}), the main semantic addition of Statecharts is preemption. SCCharts provide two types of preemption, \textit{strong} preemption and \textit{weak} preemption, analogous to SyncCharts. Adding the concept of preemption allows to write more compact diagrams, but does not really add to the expressive power. Therefore, there are no particular challenges involved in mapping preemption to the SC model of computation. An overview of the elements of SCCharts is shown in Fig. 14.

An SCChart that corresponds to the \texttt{XY} example (see Fig. 8) is shown in Fig. 8e.
An SCChart that illustrates preemption, called ABSWO, is shown in Fig. 15a. As noted, preemption can be emulated with auxiliary signals and normal termination. The ABSWO SCChart shown in Fig. 15b is the correspondingly expanded variant of ABSWO. This in turn can be expressed as textual SCL program, see Fig. 15c, with the corresponding SCG in Fig. 15e. The SCG nodes show the statement priorities computed by our algorithm in square brackets.

9 Alternative Notions of Constructiveness

As noted in the beginning, SC-scheduling is not the only way to interpret the Synchrony Hypothesis. In the following let us mention the three most prominent approaches discussed in the literature. The induced notions of P-, L-, and B-constructiveness are due to Pnueli & Shalev, Boussinot and Berry, respectively. A survey and detailed mathematical analysis of these schemes can be found in [31].

The Statecharts dialects we consider here use broadcast communication on (pure) signals. We assume these are translated into our imperative language, with shared boolean variables, as described in Sec. 7.1. Hence, we assume signals are initialised to false at the beginning of each macro tick and the only assignments to a signal \( s \) are relative writes \( s = s \parallel \text{true} \) setting \( s \) true. Since there is no risk of confusion with absolute writes these may simply be represented as constant assignments \( s = \text{true} \). Moreover, for compactness of the code we use numbers 0, 1 for the boolean values instead of \text{false}, \text{true}.

An overview of how sequentially constructive Statecharts (called S-constructive, for short, in the sequel) relate to these other classes of Statecharts is given in Fig. 16.

P-Constructiveness (PC) As one of the first semantics for Statecharts, Pnueli & Shalev [6] have introduced a (non-deterministic) execution model (P) which is distinguished by the fact that it permits speculation on the absence of a signal. As long as no thread has emitted a signal, say \( y \), the P-scheduler may execute a command guarded by the absence of \( y \). In doing so, the guard signal \( y \) is fixed to have absent status for the whole synchronous instant. P-admissible executions must be globally consistent and the status of a signal not be overridden by any thread. Otherwise, the scheduler detects a conflict and backtracks in search of a viable schedule. As a consequence, P-admissible schedules lead to non-deterministic response behavior, like our SC-admissible schedules do, e.g., as exhibited by the program \( P_{\text{NonDet}} \) in Fig. 10 of Sec. 5.2. In line with Def. 11 a program then is P-constructive if there exists a conflict-free P-admissible schedule, and all P-admissible schedules induce the same response. For example, consider the program

\[
P_{LP} = \text{fork } s_1 : \text{if (} y \text{) } s_{11} : x = 1 \\
\text{par } s_2 : \text{if (} x \text{) } s_{21} : \{ x = 1; y = 1 \} \text{ join}
\]

which executes under P-admissible scheduling to generate the unique response \( y = 0, x = 1 \). Initially, both \( x \) and \( y \) are absent (by default), so both parallel statements \( s_1, s_2 \) are executable. If \( s_2 \) is chosen, then the guard \( x \) is frozen up to be absent, and the statement \( s_{21} \) becomes ready to be executed. Yet, this will eventually emit \( x \), which contradicts the default speculation on the absence of \( x \). Thus, this schedule is abandoned. If \( s_1 \) is executed instead, then the statement \( s_{11} \) sets \( x = 1 \). Now, the guard of \( s_2 \) is false, whence \( s_2 \) can enter its (implicit) else branch and terminate. This is the only P-admissible schedule, whence the response is deterministic and \( P_{LP} \) is P-constructive according to our terminology.
Figure 15: The ABSWO example, illustrating strong and weak preemption, and the functionally equivalent ABSWO-xp ("expanded") example, which emulates preemption with an Abort-Ctrl handler and auxiliary control signals A, _SA and _WA.
Figure 16: Relationships of Statecharts classes

Since the SC-schedule also runs $P_{LP}$ from the initialisation $x = 0; y = 0$ to model the signals, it might seem we should get the same result. However, as P-schedules are dynamically self-correcting, they may be deterministic where SC-schedules are not. Concretely, $P_{LP}$ has two SC-admissible schedules. One executes $s_1$ and then $s_2$ atomically and produces the result $y = 0, x = 1$, just like in the P-schedule above. The other is to execute $s_2$ first and then $s_1$. This is viable under SC-rules since the update of $x = 1$ after reading $x = 0$ in the guard of $s_2$ is permitted and the update done in the same thread. Thus, we have two distinct responses whence $P_{LP}$ is not S-constructive. Observe that the program

$$P_S = \text{fork } s_1: \text{if } (x) \{ y = \text{true}; x = \text{true} \}$$
$$\text{par } s_2: \text{if } (y) \{ y = \text{true}; x = \text{true}; \text{Fail} \} \text{ join}$$

which is S-constructive (for the same reason as $\text{SCDet}$ from Fig. 13) is not P-constructive. No matter which of the guards if $(x)$ or if $(y)$ is scheduled first, testing the absence of the signal, the very signal will be emitted later, which is not P-admissible. Still there are programs such as

$$P_{PS} = \text{fork } s_1: \text{if } (x) \{ y = \text{true} \}$$
$$\text{par } s_2: \text{if } (y) \{ x = \text{true}; \text{Fail} \} \text{ join}$$

which are both P and S-constructive. Thus, the properties of being P or S-constructive are independent from each other.

**L-Constructiveness (LC)** A different, and in some sense more permissive, scheduling scheme underlies the notion of *logical coherence* (L) defined by Boussinot [28] and also Berry [3]. L-schedules may speculated on both absence and presence of signals subject to the constraint that the response be *logically coherent* in the sense that a signal is present throughout a tick iff it is emitted in that tick. If no signal emission statement is executed, the signal must be consistently interpreted as absent. In addition, like for all Statecharts dialects, signals cannot be unemitted.
A program is called $L$-constructive if it has exactly one logically coherent response in each macro tick. As an example consider the program

$$P_L = \text{fork } s_1 : \text{if } (y) \ s_{11} : x = 1$$
$$\text{par } s_2 : \text{if } (x) \ \{x = 1; \ s_{21} : y=1\} \text{ else } y = 1 \text{ join}.$$  

The L-schedule may guess the (emit) statements $s_{11}$ and $s_{21}$ to be executed (out of order) which makes both signals $x$, $y$ become present. This justifies the execution of the then (true) branch of $s_1$ and the then branch of $s_2$, which confirms the initial speculation that $s_{11}$ and $s_{21}$ are executed in the macro tick. One can show that this is the only logically coherent schedule: Since the signal emission $y = 1$ appears in both branches of $s_2$, it will happen irrespective the status of $x$. Now, if $y$ is present, the then branch of $s_1$ is taken, which emits $x$. Hence, $x = 1$, $y = 1$ is the unique L-response of $P_L$, so it classifies as being $L$-constructive.

On the other hand, $P_L$ is not S-constructive. Let us see why. From the initialisation $x = 0; y = 0$ we can schedule either the (implicit) else branch of $s_1$ or the else branch of $s_2$. However, in the ordering $s_1, s_2$ the second thread executing $s_2$ would write $y = 1$ after $s_1$ has tested $y$ for absence. This is a concurrent-write-after-read conflict. If we schedule $s_2, s_1$, then the thread for $s_2$ sets $y = 1$ first, which forces $s_1$ to run $s_{11}$ writing $x = 1$. Again, this is a concurrent-write-after-read conflict since $s_2$ tested $x$ before. So, we find that $P_L$ does not admit any SC-schedules, and thus is not S-constructive. Note that $P_L$ not P-constructive either. No matter which of the conditional tests in $s_1$ and $s_2$ are executed first, we run into a conflict. Signal $x$ will necessarily be emitted after it has been tested absent by $s_2$.

One can show that L-constructiveness is incomparable with both the P and S classes of constructiveness. The program $P_S$ (see p. 43), which is S-constructive, but neither P-constructive nor L-constructive: It is not L-constructive because it does not admit any coherent solutions: $x = 0$ is excluded since then $s_1$ would force $x = 1$ to be executed, and $y = 0$ is impossible because this would result in the execution of $y = 1$ in $s_2$. But if $x = 1$ and $y = 1$, then both of the guards if ($x$) and if ($y$) are switched off and neither $x = 1$ nor $y = 1$ is executed. At the same time there are programs such as

$$P_P = \text{fork } s_1 : \text{if } (x) \ s_{11} : y = 1$$
$$\text{par } s_2 : \text{if } (y) \ s_{21} : x = 1$$
$$\text{par } s_3 : x = 1$$
$$\text{par } s_4 : \text{if } (z) \ s_{41} : z = 1 \text{ join}$$

which is P-constructive but neither S-constructive nor L-constructive. Any admissible P-schedule may execute nodes from $\{s_{11}, s_{21}, s_3\}$ and from $s_4$ in arbitrary interleaving since they do not depend on each other. Due to the initialization $z$ is found absent, whence $s_4$ exits immediately. Regarding the scheduling of nodes within $\{s_{11}, s_{21}, s_3\}$ we are not free: The P-schedule must first execute $s_3$, setting $x$ present, then $s_1$, atomically, followed by $s_2$. Otherwise, if the test if ($x$) in $s_1$ is evaluated before the assignment $s_3$, or if ($y$) in $s_2$ is evaluated before the assignment $y = 1$ from $s_1$, we would override a signal tested absent by emitting it. The final P-response is $x = 1, y = 1, z = 0$.

$P_P$ is not $S$-constructive since all schedules must necessarily execute the writes $s_3$ or $s_{21}$ after the test if ($x$) in $s_1$, or $s_{11}$ after the test if ($y$) in $s_2$, which all violates condition SC2 of SC-admissibility. $P_P$ is not $L$-constructive since it admits the two logically coherent solutions $x = 1, y = 1, z = 0$ and $x = 1, y = 1, z = 1$.

Any two of the properties of S, P and L-constructiveness can be combined without the third: The program $P_{LP}$ given above, which is not S-constructive, is not only P-constructive but also
L-constructive. Its only P-admissible response \( y = 0, x = 1 \) is also the only logically coherent speculative execution for \( P_{LP} \) in which a signal is present if and only if it is emitted. Program \( P_{PS} \) is both P and S-constructive but not L-constructive, because of its two coherent solutions \( x = 0, y = 1, z = 1 \) and \( x = 1, y = 0, z = 1 \). Finally,

\[
P_{LS} = \text{fork } s_1 : \text{if } (x) s_{11} : x = 1 \\
\text{par } s_2 : \text{if } (x \& y) s_{21} : \{ x = 1; y = 1 \} \text{ join}
\]

is L and S-constructive but not P-constructive. All executions start with an evaluation of \( x \) in the guards of \( s_1 \) or \( s_2 \) and then eventually emit \( x \) with \( s_{11} \) which is not P-admissible. However, there is one SC-admissible schedule which first atomically executes \( s_1 \) (emitting \( x \)) and then \( s_2 \) in which the concurrent write \( s_{21} \) to \( x \) is not executed. The write \( s_{11} \) takes place sequentially after the test if \( (x) \) at the beginning of \( s_1 \) and is SC-admissible. Finally, \( P_{LS} \) admits of only one coherent logical assignment, viz. \( x = 1, y = 1 \) as one shows without difficulty.

**B-Constructiveness (BC)** Finally, the most well-known interpretation of the Synchrony Hypothesis can be found in the semantics propagated by Berry \[29, 3\] for the language Esterel, which has also been adopted by SyncCharts \[32\]. It is known as the “constructive” semantics and motivated from the theory of boolean circuits which have been an important target for Esterel compilers. Every Esterel program compiles naturally into a circuit \[3\] such that the resulting circuit is delay-insensitive \[12\] iff the program is constructive \[13\]. This means that the response behaviour of constructive Esterel programs is time-bounded and deterministic under arbitrary node and wire delays on a fully concurrent execution architecture (such as circuits). This fully concurrent, asynchronous circuit scheduling, is more admissible than any of the SC-, P- or L-scheduling schemes. Not surprisingly, the notion of constructiveness deriving from it, which universally quantifies over all admissible schedules (“all concurrent asynchronous schedules produce the same deterministic response”), is rather stringent. Fewer programs satisfy this condition, which we propose to call B-constructive, for the purposes of this discussion.

To understand B-constructiveness in terms of our shared variable model, we can use its characterisation through ternary analysis \[14, 13\]. Ternary, or “must/cannot” analysis on the source Esterel program \[3\] is an abstract simulation that tries to justify the presence and absence status of all signals without any form of speculation. Ternary simulation works like a simultaneous breadth-first exploration of all threads to propagate signal absence and present statuses. A conditional can only be executed if all signals in the guard have been fully resolved. This means that, based on the accumulated signal statuses, it can be ruled out that any write ever changes the value of the guard, later. In particular, signal absence is no longer a default value but must be justified. A ternary schedule will get stuck, i.e., deadlock (“waiting for stabilisation”), in case not all signal statuses are uniquely resolved to be absent or present for the tick. Note that this lock-up in ternary simulation indicates non-constructiveness by the non-existence of a terminating admissible schedule. It exploits the existential quantification in the definition of constructiveness (“there exists a terminating ternary schedule”). Ternary simulation and asynchronous circuit execution are equivalent notions of B-admissible scheduling to characterise B-constructiveness from different ends of the stick.

Consider the example \( P_{LP} \), which is not B-constructive: The B-schedule cannot initially resolve the status of either \( x \) or \( y \) as absent, because both can be emitted by the branches \( s_{11} \) and \( s_{21} \) and because their execution cannot be excluded as the guards of \( s_1 \) and \( s_2 \) have not yet been resolved. We are locked up in a causal cycle. Note that a P-schedule can run \( s_1 \) by itself, based on the default absence of \( y \), which blocks \( s_2 \) and prevents the deadlock.
The L-constructive example $P_L$ is not B-constructive either: Initially, $x$ cannot be decided as absent, since $s_1$ might still produce an emission for it. To exclude that, the guard variable $y$ of $s_1$ would have to be resolved absent. But this is not guaranteed because statement $s_2$ could set $y=1$. This cannot be excluded either since we cannot resolve the status of the guard signal $x$ of $s_2$. Again, the schedule is stuck in a justification cycle without finite grounding.

The same is true for $P_P$. Starting the ternary simulation from $x = \perp$, $y = \perp$ in which none of the conditional guards of $s_1$ or $s_2$ is resolved, we cannot conclude that either is executed or that it isn’t. Hence, we do not know if $x$ ($y$) must be emitted or cannot be emitted, viz through execution or blocking of the “then” branch of $s_2$ ($s_1$).

Similarly, one shows that none of the other programs $P_P$, $P_S$, $P_{PS}$ or $P_{LS}$ discussed so far, are B-constructive. If we translated these programs into gate-level circuits we would find that they are not delay-insensitive, showing non-deterministic or oscillatory behavior under the non-inertial delay model [13].

From the results in [31] it follows that every B-constructive Esterel program is also P-constructive and L-constructive. One can show that B-constructive programs are also S-constructive, so that B-constructiveness properly lies inside the intersection of our classification as seen in Fig. [16] In particular, S-constructiveness is strictly larger than B-constructiveness. Concretely, all programs without the parallel fork-par-join operator are trivially S-constructive, but many fail to be B-constructive. The simplest examples are the programs

\[
P_{AS} = s_1 : \text{if } (\neg x) \ s_{11} : x = 1 \\
P_{APS} = s_1 : \text{if } (x) \ s_{11} : x = 1 \\
P_{ALS} = s_1 : \text{if } (\neg x) \ s_{11} : x = 1 \text{ else } x = 1 \\
P_{ALPS} = s_1 : \text{if } (x \&\& y) \ s_{11} : \{x = 1 ; y = 1\}
\]

which are all trivially ASC schedulable and therefore S-constructive by Thm. [1]. After all, without the parallel operator there cannot be any dependency cycle through $\rightarrow_{\text{wir}}$ edges. However, one shows that none of them is B-constructive. In each case the signals $x$ and $y$ tested in the conditionals are potentially emitted by the if statement. So, in order to decide (by ternary simulation) the status of $x$ and $y$, we need to decide whether or not the if branch is executed. But this means we need to know the status of the signals tested, in the first place. This is a logical cycle. The above programs have SC-admissible schedules because of the default initialisation of signals (absolute writes) and the fact that a variable may be freely overwritten within a thread. This gains substantial extra ground for programming synchronous interactions in SCL compared to the existing imperative synchronous code which is based on B-constructiveness. At the same time, so we believe, S-constructive programs are more practical, than either P- and L-constructive programs.

To complete this section let us mention that the class of ASC schedulable programs, although more restricted, is independent of the $PC$, $LC$ and $BC$ classes of constructiveness, just like S-constructiveness:

- For instance, none of $P_{AS}$ or $P_{APS}$ is L-constructive. The former because is has no logically coherent (speculative) execution, and the latter because it has two different ones. $P_{ALS}$ is L-constructive with the unique coherent response $x = 1$.

- Among the programs $P_{AS}$, $P_{APS}$ and $P_{ALS}$ only only $P_{APS}$ is P-constructive. Assuming signal variables are initialised to 0, executing $s_1$ of $P_{APS}$ exits into the implicit ‘else’ branch of the conditional and terminates. This is the only P-admissible schedule of $P_{APS}$.
Executing $s_1$ in $P_{AS}$ or $P_{ALS}$, however, activates the “then” branch in which $s_{11}$ emits $x$. This raises a failure since $x$ has just been tested absent in the evaluation of the conditional. Since there is no other conflict-free P-schedule, program $P_{AS}$ is not P-constructive.

- $P_{ALPS}$ lies in all three classes $LC$, $PC$, and $SC$.

In the other direction, there are example programs

\[
P_{LPS} = \begin{array}{c}
\text{fork } s_1 : \text{if } \{ x \& \& z \} s_{11} : \{ y = 1; z = 1 \} \\
\text{par } s_2 : \text{if } \{ y \} s_{21} : x = 1 \text{ join}
\end{array}
\]

\[
P_{BLPS} = \begin{array}{c}
\text{fork } s_1 : \text{if } \{ x \& \& z \} s_{11} : y = 1 \\
\text{par } s_2 : \text{if } \{ y \} s_{21} : x = 1 \text{ join}
\end{array}
\]

\[
P_{ABLPS} = s_1 : \text{if } \{ x \} s_{11} : y = 1
\]

to separate $BC$ from $ASC$ and the intersection of $LC$, $PC$ and $SC$. To sum up, we find that besides the inclusions $BC \subset SC \cap PC \cap LC$ and $ASC \subset SC$ all the classes are independent as illustrated in Fig. [16].

10 Summary and Outlook

Relying on a scheduler that is blind to shared variable accesses, such as a Java thread scheduler, makes concurrent programming a difficult endeavor with generally unpredictable outcome. The SC MoC presented in this paper harnesses the synchronous MoC where it truly matters, namely to ensure determinism when shared variables are accessed concurrently, and combines this with the flexibility and familiarity of sequential programming.

The SC MoC domain and associated algorithm, introduced in this paper, for static analysis and scheduling sequentially constructive programs, provide for a novel regime to achieve deterministic concurrency for C/Java-style imperative programming. The scheme borrows ideas from synchronous programming such as the $fork...par...join$ construct and global clock synchronisation through the $pause$ statement. By exploiting the inherent sequential program order we can compile more programs than existing synchronous programming languages without losing determinism. This not only adds expressive power compared to established synchronous programming, but allows programmers versed in sequential languages to harness the SC MoC and the deterministic concurrency it provides without giving up familiar, safe programming patterns that are merely sequential. By synchronising hierarchically instantiated threads on global tick barriers, potential non-determinism is restricted, which considerably simplifies static scheduling analysis.

Current and future work entails gathering practical experience with full-scale applications, as well as a further theoretical investigation as how the SC MoC compares to other concurrent MoCs.

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References


