Towards a Coq-verified Chain of Esterel Semantics

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Abstract

This paper focuses on formally specifying and verifying the chain of formal semantics of the Esterel synchronous programming language using the Coq proof assistant. In particular, in addition to the standard logical (LBS) semantics, constructive semantics (CBS) and constructive state semantics (CSS), we introduce a novel microstep semantics that gets rid of the Must/Can potential function pair of the constructive semantics and can be viewed as an abstract version of Esterel’s circuit semantics used by compilers to generate software code and hardware designs. Excluding the loop construct from Esterel, the paper also provides formal proofs in Coq of the equivalence between the CBS and CSS semantics and of the refinement of the CSS by the microstep semantics.

1 Introduction

The long-term goal of the research presented here is twofold: first, formally validate the chain of semantics of the synchronous reactive language Esterel that leads from its definition by formal semantics to its implementation; second, build a formally proven compiler from Esterel to clocked digital circuits or C code, in the spirit of the CompCert verified C compiler. The tools we use for this is the chain of Plotkin-style Structural Operational Semantics (SOS) semantics developed for Esterel between 1984 and 2000 and published in the web book, which was not submitted to an editor because it was lacking formal proofs. The subject being quite tricky, the second author thought that the proofs should be done on computer — which is what we contribute to here.

We also introduce here a new operational semantics that gets closer to the circuit semantics of, on which the Esterel v5 compiler and later the industrial v7 compiler were based. We use the Coq proof assistant as the formal verification environment.

This work is still partial: we limit ourselves to the loop-free part of Kernel Esterel, the core language that only deals with pure signaling but still gathers all the technical difficulties. The full Esterel language has loops and involves data-valued signals and variables. We already know how to efficiently handle loops with a method presented in, used in the Esterel v5 and v7 compilers, or alternatively with Oliver Tardieu’s method published in. Data handling should not add extra difficulties since the only addition in the semantics and compilers is the insertion of additional dependencies in the control flow, which can be technically handled almost in the same way as Kernel Esterel’s simpler pure signal dependencies.

1.1 Synchrony, determinism, concurrency: a short history of Esterel

Esterel, born in 1983, is the oldest member of the family of synchronous and deterministic concurrent programming languages. It was initially dedicated to programming discrete control systems found in industry such as airplanes, automotive, process control in factories, etc., for which determinism is a key feature. While
being concurrent, Esterel strongly differs from classical asynchronous and non-deterministic concurrent languages because it is synchronous and fully deterministic. It was introduced just before Lustre \[30\] and Signal \[29\], two other synchronous deterministic languages also dedicated to industrial process control but with a different style: they are data-flow oriented functions languages dedicated to controlling processes with fairly constant control laws, while Esterel was dedicated to control-intensive processes whose behavior keeps changing over time. All these synchronous languages are based on well-defined and formal semantics.

The Esterel language and formal semantics were developed together in a series of steps, from a first semantics used in 1984 for the Esterel v2 compiler \[21\] to the final constructive semantics in 2000 that lead to the academic Esterel v5 compiler \[2\]. This compiler was used in academic or industrial research for safety-critical embedded systems in a wider variety of domains compared to the initial goal: avionics \[5\], robotics \[25\], communication protocols \[39\], and the synthesis of efficient synchronous digital circuits \[52, 8, 47\]. Another very efficient but more limited compiler was developed for Esterel by Stephen Edwards at Columbia University \[24\]. All this work is described in detail in the *Compiling Esterel* book \[42\].

From 2001 to 2009, an enriched v7 version was developed by the second author and his team at the Esterel Technologies company, with the very same kernel semantics but many language extensions and a compiler able to generate both C programs for software applications and Verilog/VHDL circuits for hardware applications. Esterel v7 was used in R&D and production by companies such as Intel, Texas Instruments, ST microelectronics, NXP, etc. But the 2008 crisis unfortunately canceled its development and usage.

The Esterel v5 academic compiler and debugging environment as well as the Edwards Columbia compiler are still freely available.\footnote{Respectively from \url{https://esterel.org/files/Html/Downloads/Downloads.htm} and \url{http://www1.cs.columbia.edu/~sedwards/cec/}.} Furthermore, the Esterel v5 semantics and compiling technology has been transported to HipHop \[10\], a reactive extension of Serrano’s Hop language \[48\] which is itself an extension of JavaScript that specifies client/server computations in a single file and simplifies the design of web pages. HipHop is dedicated to program complex behaviors of autonomous devices and man/machine Web-based interfaces.

In parallel, Lustre was industrialized by the French company Verilog under a graphical form called SCADE\footnote{For Safety Critical Applications Development Environment} used for avionics by Airbus, for the Lyon automatic subway control, for the French nuclear plants safety systems, etc. In 2006, SCADE and Esterel (with some restrictions) were unified by Esterel Technologies into the SCADE 6 language and toolset \[19\]: the SCADE 6 compiler was certified at level DO-178C, the highest certification level for avionics. Esterel Technologies was bought in 2012 by Ansys, and SCADE 6 is now widely used by several hundred industrial customers for certified embedded systems and other safety-critical applications.

### 1.2 Signals in Esterel

Let us first focus on how and why concurrency and determinism are reconciled by Esterel. The shared objects between concurrent statements are called *signals*. A signal carries a presence / absence *status* and optionally a unique *data value*. The execution of a program consists of a series of discrete *reactions*, where each reaction handles an input signal vector from the environment and generates an output signal vector to the environment in a deterministic way and conceptually in zero time. The program can also use an arbitrary number of local signals declared by a specific “signal S in ... end” scoping statement.

In this paper, as in \[4\], we only deal with *pure signals* that only carry a Boolean present / absent status. In each reaction, a pure signal S is absent by default; it is set present only if the environment says so for an input signal or if it is explicitly emitted within the program by an “emit S” statement that broadcasts this status in the signal scope. Valued signals would introduce no major difficulties in the semantics and compiling
technology since they simply add data dependencies that can be handled in almost the same way as signal dependencies, see [42], but they would make the formalization bigger.

### 1.3 Causality issues

Synchrony immediately leads to causality issues we can explain with the following three examples:

- **P1**: if $S$ then emit $S$ end
- **P2**: if $S$ then nothing else emit $S$ end
- **P3**: if $S$ then emit $S$ else emit $S$ end

P1 looks non-deterministic: if $S$ is present, it is emitted, which is logically fine; if $S$ is absent, it is not emitted, logically fine as well. P2 is clearly nonsensical: if $S$ is present, it is not emitted, contradicting the aforementioned basic rule; if $S$ is absent, it is emitted, which sets it present, again a contradiction. But P3 is more problematic: in classical logic, one would say that $S$ present is not contradictory since it makes it emitted, while $S$ absent is contradictory since it makes it emitted as well. Thus, classical logic would accept $S$ present as the unique solution, by the excluded middle rule. But we don’t accept this viewpoint for Esterel because it is neither natural nor understandable in big programs. We want *causal and constructive* reasoning.

An easy way to reject all three cases above is to perform a topological sorting of signals, forbidding a signal to depend on itself even by a long chain of other signals that ends up with itself. This was adopted by the first formal semantics of Esterel in 1984 [6] and it remains the rule for many aforementioned synchronous languages. But our main industrial user in the 1990’s, a Dassault Aviation team, complained because it was developing large modular Esterel program for safety-critical avionics that sometimes led for good reasons to the following dependency structure:

```plaintext
if $S_1$ then
  if $S_2$ then emit $S_3$ end
else
  if $S_3$ then emit $S_2$ end
end
```

Here, the $S_2$ and $S_3$ signals cannot be topologically ordered since the two if statements generate a trivially cyclic dependency graph, but there is no causality problem since the then and else branches cannot be executed together in a single reaction.

Gonthier proposed a clever but partial solution [27] that was implemented by the Esterel team together with many other improvements in the Esterel v3 compiler he designed with the second author. Gonthier’s solution did handle many cases but not all of them, sometimes not being able to tell the programmer whether her program is correct or incorrect — this definitely had to be improved for industrial usage.

Finally, the causality problem has been fully solved by the *constructive semantics*, first presented in [4], the one detailed and proven correct here. It is used by the Esterel v5 and v7 compilers.

**Remark 1.** One could think that P2 above provokes some sort of deadlock, as found when programming in asynchronous concurrent languages. Asynchronous deadlock are relatively easy to make and hard to detect at runtime, especially if there are partial, letting other threads of the program run normally. Therefore, in the asynchronous domain, it is highly recommended to stick to provably deadlock-free asynchronous protocols. The situation is different and much simpler in synchronous languages, since deadlocks are always detected and forbidden at compile-time. But the goals of both kinds of languages are quite different.
1.4 Switching to the circuit semantics and implementation

In 1989, the second author was invited by Jean Vuillemin in the Digital Equipment Paris (DEC) Research Lab to work on control parts of computation-oriented circuits implemented on the first Xilinx FPGAs (reconfigurable-by-software hardware circuits). They realized that Esterel’s synchrony hypothesis was well-known for acyclic synchronous hardware circuits: electrical fronts propagate in wires in an asynchronous way, but with a deterministic result computed in a predictable and very short time; at the end of each clock cycle, all wires are electrically stable to voltages that exactly correspond to the solution of the circuit’s Boolean equations.

Since this is exactly Esterel’s viewpoint, they could directly implement Esterel on synchronous circuits or FPGAs, each reaction lasting one clock cycle with data computations attached to particular gates. Furthermore, the generated circuits could be easily and reasonably efficiently simulated to build a software code usable either as a circuit simulator or directly in software applications. The Esterel v4 compiler followed, with the benefit of definitively solving the generated code size explosion problem often encountered with Esterel v3. The software generation could now scale up to very large problems. Then, very efficient optimizers and verification methods for the generated circuits were developed based on Boolean Decision Diagrams (BDDs) [15], the optimized circuits turned out to be often smaller and more efficient than when designed as usual in Verilog or VHDL, and the generated of software code was improved in the same way.

Esterel v4 was limited to the acyclic case, a natural condition in the hardware field. However, a seminal paper by Malik [35] studied cyclic hardware circuits and showed that some of them did compute deterministically and in bounded time, as for acyclic ones. In that case, they could even be much more symmetric and natural than any equivalent acyclic circuit.

The second author then realized that the Esterel cycle analysis problem could also be stated on cyclic circuits’s Boolean equations and that it could be solved at that level by replacing classical Boolean logic by constructive Boolean logic, which is a logic that only propagates known Boolean values through logic operators, without ever using excluded middle reasoning. The adaptation of this constructivity idea to Esterel led him to the final constructive semantics of Esterel described in the web book [4]. A new circuit generation backend able to generate correct cyclic circuits was built for the Esterel v4 compiler, then renamed Esterel v5, and a BDD-based tool for statically determining if the cyclic circuit is constructive and optionally to generate an acyclic equivalent (but possibly much bigger) was added to it. The circuit implementation was later used for the Esterel v7 industrial compiler to Verilog and VHDL.

In 2012, Michael Mendler fully justified our viewpoint by proving the reciprocal: a cyclic circuit yields the expected result in a finite time for all gates and wires delay if and only if this result is computable from the Boolean equations by using only constructive Boolean logic [38], a fact conjectured for long by the second author; in our opinion, this definitely shows that constructive circuits exactly correspond to Esterel’s constructive semantics.

1.5 Summary of the final Esterel semantics chain

Each of the following formal semantics we analyze in this book is presented in Plotkin’s SOS (Structural Operational Semantics) style, which is based on logical rules that are very versatile and quite naturally fitted to formal analysis with systems such as Coq. All of them but the last one are detailed in [4]. The last microstep semantics is new and was created by the first author to mimic the behavior of circuits in a SOS-style. It gets very close to the level of synchronous circuits, which serve as the final implementation of Esterel, but without the difficulty that circuits are graphs, a structure more difficult to manipulate in Coq. All Coq analysis and proofs in this paper are due to the first author.

The behavioral semantics, introduced in [6], defines logical constraints that ensure reactivity, i.e., existence
of a solution, but not determinism. It is presented as a set of SOS rules, where each SOS transition computes
the output signals and transforms a program text into a new program text ready for the next reaction. This
semantics is based on natural constraints, but still too loose in the sense that it accepts some programs that
happen to be deterministic “just by chance”, i.e., in a non-causal way such as for P3 above. (A slightly different
version due to Tardieu [50] does ensure determinism, but adding some technical complexity. We do not find
it relevant for this work, for which the logical semantics is just a historical starting step). Nevertheless, it was
enough to build first an interpreter and then the first Esterel v2 academic compiler [22] by adding a partial
dependency ordering on signals that ensures determinism in quite strict a way. This v2 compiler was based on
the transformation of a program into a finite automaton, following Brzozowski derivative-based construction
of finite automata from regular expressions [14], later improved in [11].

The potentials-based semantics [7], again due to G. Gonthier, adds sufficient conditions to accept many
more programs, including cyclic ones, but not all those that should be considered as correct — which was a
problem for users. The state semantics, also due to Gonthier, refines it by replacing rewriting the full program
text done in the potential-based semantics by simply moving simple state markers in the program’s source
code. It led to a much faster implementation with the Esterel v4 compiler, the first one to be industrialized.
But users rightly complained that when a program was rejected, the compiler could not tell whether it was the
program’s insufficiency or a real programming error. These semantics are now obsolete.

The final solution came with the constructive semantics [4], which refines the logical semantics by
imposing proof-theoretic constructivity constraints that ensure a causal and disciplined flow of information
in the program; this implies determinism in a natural way. It is presented as a richer set of SOS rules, and
has become the true reference semantics of the language. It was similarly joined with a state constructive
semantics that moves markers in the source code.

The constructive circuit semantics goes further by transforming a Pure Esterel program into a flat Boolean
circuit (i.e. system of equations) with the very same behavior, provided one uses constructive logic when
evaluating the circuit’s equations (no excluded middle). As said before, using constructive Boolean logic is
equivalent to letting electricity find the right solution even in the presence of cycles, as proved in [38]. The
state constructive semantics is the basis of the industrial v5 and v7 compilers [26] to hardware circuit designs
and software code, by implementing the circuits’s Boolean equations in C for software. Furthermore, the
circuit and C code can be heavily optimized using modern circuit CAD tools.

Finally, the microstep semantics presented here and due to the first author precisely describes the fine-grain
step-by-step propagation of information in an Esterel program during one reaction, according to the current
state computed from the last reaction and the current input. A first version was published in [42], but the
version presented here is technically much closer to the circuit semantics. It is presented in a SOS-style
amenable to Coq proofs, while circuits are graphs, yet harder to manipulate in Coq.

This paper only deals with the behavioral, constructive, state constructive, and new microstep semantics. We
prove the expected refinement or equivalence relations between these semantics, but only on Kernel
Esterel without loops, since loops create a schizophrenia problem (see Section [9.1] that was solved in a way
we have not yet transported to Coq. This work is enough to deduce a correct-by-construction interpreter for
loop-free Kernel Esterel (actually one for each semantics). But going to an efficient compiler will require
handling the circuit semantics, which will be the goal of a subsequent paper.

1.6 Related work

After 1985, research inspired by Esterel took place for other synchronous languages in several labs: Reactive C [13] by F. Boussinot, in the same lab as Esterel; Argos [37] by F. Maraninchi’s, a graphical formalism
developed in the Lustre group and inspired by both Esterel and D. Harel’s Statecharts (which were not quite
synchronous in our sense); SyncChart by C. André at Nice University, an Argos-inspired graphical language that generated Esterel code [1]; Reactive ML [56] by L. Mandel and M. Pouzet at Ecole Normale Supérieure Paris, which adds Esterel-like statements to the functional OCaml language; Quartz [46] by K. Schneider’s team in Germany, now at the core of the Averest System [3], SCL [54] and SCCCharts [53] by R. von Hanxleden and M. Mendler also in Germany; finally, some Ptolemy II domains [43] and more recently Lingua Franca [34] by E. A. Lee and his team at Berkeley University.

Considering that synchronous languages target in particular safety-critical systems, formal verification has been carried out since their beginning. The first formal verification efforts were targeted toward verifying program properties, to ensure the absence of bugs in the program but not in the compiler. For instance, verification of properties of Esterel programs was done with the Auto/Autograph verifier [44], and for Lustre programs with the Kind2 model-checker [17]; the Averest toolset for Quartz supports formal verification with BDD and SAT techniques.

Verification of the compilation from Signal to C was done by Van Chan Ngô et al. [40,18] using translation validation, whereas the compilation from Lustre to C was verified by Bourke et al. [12] using a direct proof. Closer to our purpose, the first preliminary attempt [32] at formalizing the Esterel v5 compiler in Coq only considered the first instant. It also disregarded loops because of schizophrenia, just like we do here (see future work in Section 9.1). Nevertheless, it was enough to uncover bugs in the initial constructive semantics attempt. A more complete formal proof of a compiler of the Quartz language to circuits was done in the proof assistant HOL4 by Schneider et al. [46]. Their semantics is not defined in Plotkin’s SOS-style used by Esterel but is instead based on logical predicates, which are closer to automata and circuits. They also handle data, which we do not.

Two microstep semantics have previously been defined for Esterel in the literature. The first one is in the “Compiling Esterel” book [42]. It is slightly higher-level than our microstep semantics as it only propagates control and does not perform a detailed computation of completion codes. It handles data but still uses the Can function for the local signal rules. Overall, it may be more suited for reasoning and explaining reactions but it is less suited to a translation to digital circuits. The other one [45] is defined on the Quartz language, a variant of Esterel. It relates the original Quartz semantics given in term of logical predicates to a new SOS semantics for Quartz, in the spirit of the SOS semantics of Esterel. Its objective is to explain the reactions of Quartz programs, not to be closer to the circuit semantics. Considering its focus and level of details, we do not consider it to be a microstep semantics, as it is much closer to the state semantics of Section 6 than to our microstep semantics or the one in [42].

1.7 The contents of this paper

This paper proves the correctness of the Esterel semantics chain presented in [4] and described above for the loop-free case, using the Coq proof assistant. This is essentially the work of the first author. After describing Kernel Esterel and its informal semantics in Section 2, and the Coq proof assistant and high-level features of the formalization in Section 3, the following semantics are described: first the behavioral semantics, namely the logical one (Section 4) and the constructive one (Section 5); then the constructive state semantics (Section 6), and finally a new fine-grained microstep semantics (Section 7). We also prove the relations between these semantics (simulation, equivalence), see Figure 1. Finally, we detail some aspects of the Coq formalization in Section 8 before concluding in Section 9.

The final operational microstep semantics presented at the end of the chain is not yet the original circuit semantics, but it is technically very close to it. As said before, the difference lies in the difficulty of dealing

3https://www.averest.org.
with graph manipulations with Coq. This very last step remains to be completed. Once this final simulation to the circuit semantics is completed, this chain of simulations will prove that the translation of Esterel programs to circuit of [4], that is, the compiler, is correct: it preserves the semantics of Esterel programs down to the generated digital circuits. Nevertheless, this paper is a major step towards the final justification and publication of the book [4] with formal proofs included as Coq programs executable by anybody who wants to check them.

2 Kernel Esterel

2.1 Signals, instants, and synchrony

Kernel Esterel (also called Pure Esterel) is a concurrent reactive language that deals with pure signals denoted by identifiers, abbreviated into signals in this paper. An event is a set of present signals. A Kernel Esterel program $P$ is defined by an interface, which defines the set $I$ of its input signals and the set $O$ of its output signals, and a body which is an executable statement that may declare locally scoped signals.

The execution of a Kernel Esterel program consists of successive reactions to input events $E$ that generate output events $E'$ according to the behavior of the body. The synchrony hypothesis stipulates that reactions have conceptually no duration: inputs do not vary and outputs are produced instantly in a deterministic way, local signals bearing a unique status within their scope. To stress that point, we call reactions instants. The synchrony hypothesis is the key to reconciling concurrency and determinism.

At each instant, each signal $S$ carries a unique present or absent status. A signal $S$ is set present either if it is an input set present by the program environment for the current instant or if it is a local or output signal emitted by some "emit $S$" statement executed during the current instant. If it is neither a present input nor emitted by some "emit $S$" executed statement, a signal $S$ is declared absent for the instant; thus, a pure signal behaves as a Boolean hardware or gate that takes value 1 when any of its inputs has value 1 or value 0 where all its inputs take value 0. Each signal status in the input event is instantaneously broadcast to all active statements, which means that all of them see the same status for the signal at this instant, be they in sequence, in parallel, or embedded in any active statement anywhere in the program.

The status of a signal can be tested by a "if $S$ then $p$ else $q$ end" statement (the keyword is present in [4] and Esterel v5, but we use if here as in Esterel v7). In this paper, we shall also allow test for signal absence, which simply exchanges the if branches; this is not indispensable but simplifies the presentation.

In actual implementations, instants are externally determined by the environment when it sends input; what is important is that the real time of a reaction is sufficiently small w.r.t. the timing constraints of the controlled process for the semantics to be preserved. Implementations may rely on atomic calls of a C function implementing the global program behavior (as for Esterel v5), on circuit clock cycles for translation to hardware (as for Esterel v7), on execution of atomic-by-construction JavaScript code (as for HipHop), or even on appropriately synchronized execution of a distributed program provided interference between I/O and execution is avoided, as in Lingua Franca [34]. Since they do not interfere with the semantics, these practical implementations are outside the scope of this paper.
Remark 2. In Full Esterel, signal can carry data values that are not available in the kernel. This is not really a limitation: the development of Esterel semantics and compilers has shown that dealing with shared data values can be done in much the same way as dealing with the pure signals that carry them [42]. The only difference is that knowing the value of a valued signal requires the resolution of all emitters to combine the individual values emitted by the active emitters using a user-specified associative and commutative function. This means that the value of a valued signal depends on the status of all emitters, which is exactly the same thing as for determining the absence of a pure signal. Of course, one also need to add data dependencies, but this is as for any classical language. Nevertheless, as said before, we have not yet handled valued signals in the Coq proof.

2.2 Kernel statements

Kernel Esterel contains a small number of statements, from which one can easily define the richer statement set of the user-friendly full language [2, 26]. A statement starts at some instant and may execute either instantly, i.e., entirely within the instant, or up to some further instant where reactions produce empty results from then on, or even indefinitely. Its starting and ending (if any) instants define its lifetime.

The statements can be presented in two equivalent forms: with keywords, which make reading easier, or with mathematical symbols, a much shorter writing for semantic rules and proofs. We use the latter symbolic form in all technical developments. Here are the kernel textual statements, where \( s \) is a signal, \( T \) is a trap name, \( k \) is an integer and \( p, q \) are kernel statement. The statement order is not the same as in the original Esterel papers, but it will be technically more convenient here:

| Textual form       | Symbolic form |
|--------------------|---------------|
| nothing            | 0             |
| pause              | 1             |
| emit \( s \)       | \( !s \)      |
| await immediate \( s \) | @\( s \) |
| if \( s \) then \( p \) else \( q \) end | \( s ? p, q \) |
| suspend \( s \) when \( p \) | \( s ⊨ p \) |
| trap \( T \) in \( p \) end | \{\( p \)\} |
| exit \( T^k \)     | \( k \) (with \( k \geq 2 \)) |
| \( p ; q \)        | \( p ; q \)   |
| loop \( p \) end   | \( p^* \)     |
| \( p \| q \)       | \( p \| q \)   |
| signal \( s \) in \( p \) end | \( p \setminus s \) |

We slightly depart from [4] in two ways: first, we rename the present test for signals of [2] and Esterel v5 into if \( \_ \) then \( \_ \) else \( \_ \) end as in Esterel v7 [26]; second, we add an “await immediate” wait statement to the kernel, written as \@\( s \), which can be defined from the other primitives as follows:

\[
\begin{align*}
\text{trap } T \text{ in} \\
\text{loop} \\
\text{if } s \text{ then exit } T \text{ else pause end} \\
\text{end loop} \\
\text{end}
\end{align*}
\]
The reason to include “await immediate s” here is that the correctness proof of the microstep semantics (Section 7) does not handle loops yet, because they lead to the signal instantaneous reincarnation problem, explained and solved in the last chapter of [4]. But, in order to express suspension “suspend p when s” in the constructive semantics (Section 5), we need “await immediate s” to wait until s becomes absent before performing another step of p, current instant included, which is what await immediate s does (by default, “await s” ignore s when it starts).

2.3 Completion codes and the trap encoding

The trap-exit lexically scoped statement is unique to Esterel (although a fairly similar construct exists in David Harel’s graphical Statecharts, but with a different semantics) and need more explanations. It is akin to an explicit user-driven error-handling statement in a sequential language, as for try–throw in Java or try–except in Python, but used positively to structure programs. Furthermore, it is fully compatible with synchronous concurrency and fully deterministic: executing “exit T” anywhere means asking for terminating the body of the “trap T” statement as soon as this body has been completely evaluated in the instant, even if it has many parallel components, but respecting a scope order for traps if the body is concurrent: if several traps are simultaneously exited by concurrent statements, only the outermost one matters and the other ones are discarded. If no trap is exited, the trap terminates or pauses as its body does. Such a statement is a key for constructing derived statement from the kernel and programming large applications; it cannot really exist in asynchronous concurrent languages.

In the symbolic forms, this seemingly complex behavior and more generally the whole control propagation is realized using a simple completion code integer encoding due to Gonthier and used in all compilers. Code 0 means termination, thus nothing simply becomes code 0 in the symbolic form; code 1 means pausing for the instant and waiting to be resumed at the next instant, thus pause becomes 1. A trap is just a marker, written { }, and an “exit T” becomes code k with k ≥ 2, which encodes exiting the enclosing trap reached by traversing k – 2 nested traps on the way. This encoding greatly simplifies the semantic rules. Although this is not necessary, we add the code as an exponent to the trap name in our textual trap-exit examples for more clarity.

Here is how this encoding works: at each instant, each executed statement returns such a completion code, and the composition of these codes determines the control flow of the program in a deterministic way. Concurrent traps are handled in the following way: each parallel statement waits for the completion codes returned by all branches and returns as its code the maximum of these codes, discarding lower ones. This means that the parallel terminates if and only if all its branches terminate, pauses if at least one branch pauses and no branch exits a trap, and exits the outermost trap exited by branches if at least one exits a trap, termination, pausing, or other traps exits being ignored. Determinism is therefore enforced.

For example, consider the statement

\[
\begin{align*}
\text{trap } T \text{ in} \\
\text{exit } T^2; \\
\text{trap } U \text{ in} \\
\text{exit } T^3 \\
\text{||} \\
\text{exit } U^2 \\
\text{end}
\end{align*}
\]
where “exit T” is successively decorated by 2 and 3 because the second one is enclosed in “trap U”. This textual code simply becomes \{2 ; \{3 | 2\}\} in the symbolic form.

**Remark 3.** This encoding of traps is akin to the De Bruijn encoding of bound variables in the \(\lambda\)-calculus [23], but in a concurrent setting and adding 2 to account for termination (0) and pausing (1).

### 2.4 A running example

Here a slight variant called \(\text{ABROi}\) of the \(\text{ABRO}\) program, which can be considered as the “Hello World!” of Esterel that starts most Esterel descriptions [4]. It features the most striking specificities of Kernel Esterel: deterministic parallelism, instantaneous reactions to presence/absence of signals, simultaneous reception of signals (and emission, not illustrated here), and using a trap statement capable of instantaneously canceling parallel activities. The reader can check that its behavior is much harder to write in sequential languages (including Javascript), and even with asynchronous threads or asynchronous parallel languages.

**Example 1** (\(\text{ABROi}\) program). The \(\text{ABROi}\) program involves three input signals \(A, B,\) and \(R\) and one output signal \(O\). Its behavior can be specified as follows: as soon as signals \(A\) and \(B\) have been both received, either in succession or simultaneously, emit \(O\) and do nothing from then on; restart the same behavior afresh whenever \(R\) is received.

Here is \(\text{ABROi}\) in plain Esterel:

```estrel
loop
  [ await immediate A || await immediate B ];
  emit O
  each R
end
```

The difference with classical \(\text{ABRO}\) is that \(O\) is also emitted if \(A\) and \(B\) are simultaneously received when \(R\) occurs. This behavior would be obtained by adding a pause in sequence right before the parallel.

Expanding with kernel statements the loop-each \(\text{R}\) loop that restarts its body each time \(R\) occurs, as first done by compilers, one gets:

```estrel
loop
  trap T in
  loop
    pause;
    if R then exit T^2 else pause end
  end
  ||
  [ await immediate A || await immediate B ];
  emit O;
loop pause end;
```

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The last “exit $T^2$” is generated by the macro-expansion of loop — each but is unreachable here, which is detected by compilers. We keep it in the sequel anyway. The much more compact symbolic form will be useful for semantics rules: \[
\left\{ (1 ; (R ? 2, 1)*) \mid (@ A | @ B); !O; (1*); 2 \right\} *
\]
noting that (1*) is simply called halt in Esterel. The reader is referred to [2, 4] for additional examples.

### 2.5 Intuitive Semantics of Kernel Esterel

The intuitive semantics is defined by cases over the statements:

- The “nothing” or 0 statement instantly terminates, returning completion code 0.
- The “pause” or 1 statement waits for the next instant: at its starting instant, it stops control propagation and returns completion code 1; at its next execution instant, it terminates and returns code 0. This is not necessarily the instant that follows the starting instant since the pause statement could be preempted or suspended.
- At a given instant, the status of a signal $s$ is shared by all program components within its scope. By default $s$ is absent in a reaction. Any executed “emit $s$” or $! s$ statement sets $s$ present for the instant. The emit statement terminates instantly.
- The “await immediate $s$” statement blocks control propagation until $s$ is present. At every instant including the starting one, it terminates instantly if $s$ is present, or if pauses and continues waiting if $s$ is absent.
- The presence test statement “if $s$ then $p$ else $q$ end” or $s ? p, q$ instantly tests the status of $s$. According to the presence/absence of $s$, it selects $p$ or $q$ for immediate execution and behaves as it from then on. Note that the test is only performed at the instant in which the statement is started.
- The delayed suspension “suspend $p$ when $s$” or $s \triangleright p$ statement behaves as $p$ in its starting instant. In all subsequent instants during the lifetime of $p$, it executes $p$ whenever $s$ is absent in the instant or freezes the state of $p$ until the next instant if $s$ is present. Notice that the status of $s$ is tested at all instants except for the starting one. The completion code at first instant is that of $p$; for subsequent instants (if any) it is that of $p$ if $s$ is absent or 1 if $s$ is present. Thus, termination and trap exits of $p$ are only propagated at the first instant or if $s$ is absent.
- A loop “loop $p$ end” or $p*$ statement instantly restarts its body $p$ when this body terminates, and it propagates traps. The body $p$ is not allowed to terminate instantly when started. Notice that traps are the only way to exit loops (the abort statement of the full language is definable in the kernel language using traps).
- At each instant, the “trap $T$ in $p$ end” or $\{ p \}$ statement executes $p$ for the instant; it terminates or pauses if $p$ does, terminates if $p$ returns completion code 2 (i.e., catches its exits), or returns completion code $k - 1$ if the completion code of $p$ is $k > 2$ (thus propagating exits to the appropriate outer trap).
- The textual “exit $T^k$” or symbolic $k$ statement with $k \geq 2$ simply returns completion code $k$. 

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The \( \uparrow p \) symbolic statement is necessary to define the macro-based full-language statements that place \( p \) in a \( "\{\_\}" \) trap context. It simply adds 1 to any trap completion code \( k \geq 2 \) returned by \( p \). It is not needed in the textual form since traps are named.

For a sequence \( p ; q \), the statement \( q \) instantly starts if and when \( p \) terminates. Trap exits by \( p \) or \( q \) are propagated. Note that both \( p \) and \( q \) are executed in the instant when \( p \) terminates.

The textual \( p \parallel q \) or symbolic \( p \mid q \) parallel statement terminates instantly as soon as both branches have terminated; it pauses if at least one branch pauses and no branch raises an exit; it exits a trap instantly if one of its branches does; if several branches concurrently exit traps, it only exits the outermost exited trap. In the symbolic formal semantics, this behavior simply reduces to the parallel statement \( p \mid q \) returning as completion code the maximum \( \max(k_p, k_q) \) of the completion codes of its branches at each instant.

Finally, a local signal declaration \( \text{signal } s \text{ in } p \text{ end} \) or \( p \setminus s \) declares a signal \( s \) local to its body \( p \), with the usual lexical binding and shadowing.

**Example 2** (Intuitive execution of the ABROi program). Consider the execution of the ABROi program (Example 1) during five consecutive instants where the following inputs are received, recalling that \text{halt} is simply \( 1^* \):

1. \( \{B\} \): only \( B \) is received, so ABROi keeps waiting on \( h \);
2. \( \{A, B\} \): as \( A \) is received, \( 0 \) is instantly emitted and ABROi reaches the \text{halt} statement — a natural name for the \text{"loop pause end" statement in the code of ABROi};
3. \( \{B\} \): the \text{halt} statement stalls execution, as the outer loop has not yet been restarted; \( B \) is ignored;
4. \( \{R\} \): receiving \( R \) kills the \text{halt} statement and restarts the loop so that ABROi again waits for \( A \), \( B \), and \( R \);
5. \( \{A, B, R\} \): receiving \( R \) kills and restarts the whole body of the loop, but \( 0 \) is emitted since \( A \) and \( B \) are both present.

### 3 Esterel semantics in Coq

#### 3.1 The Coq proof assistant

A proof assistant is software that fully automates the verification of proofs, thus building increased confidence in their correctness. This is of particular importance and interest for critical system software as well as domains where proofs are notoriously difficult, such as distributed systems. Unlike for other formal methods such as model checking, writing a proof is not fully automated but assistance is usually provided in the form of tactics ("proofs steps") and decision procedures for some domains. Proof assistants are also a lot more expressive than more automated techniques and can readily work with arbitrarily complex mathematical formulas.

Quoting the description on the Coq website (hyperlinks replaced with footnotes):

Coq is a formal proof management system. It provides a formal language to write mathematical definitions, executable algorithms and theorems together with an environment for semi-interactive
development of machine-checked proofs. Typical applications include the certification of properties of programming languages\(^4\) (e.g. the CompCert\(^5\) compiler certification project, the Verified Software Toolchain\(^6\) for verification of C programs, or the Iris\(^7\) framework for concurrent separation logic), the formalization of mathematics\(^8\) (e.g. the full formalization of the Feit-Thompson theorem\(^9\) or homotopy type theory\(^10\), and teaching\(^11\).

The logical foundation of the Coq proof assistant is the Calculus of Inductive Construction\(^{41}\), a powerful extension of the higher-order typed \(\lambda\)-calculus in which types and logical formulas are unified, so that writing a proof amounts to providing a \(\lambda\)-term of a given type.

The computational part of these terms can be extracted to functional programming languages (currently, Haskell, OCaml, and Scheme) and can be integrated as verified components in bigger programs. For instance, the CompCert compiler can be extracted from its Coq code, thus ensuring that the executed code is indeed the verified one. Note that the compiler of the functional language and its runtime environment must be trusted.

The trust one may have in proofs accepted by such software is limited by the trust in the software itself. In order to reduce the trusted code base, Coq and other proof assistants are built around the so-called de Bruijn principle, in which only a reasonably small kernel checking proof validity must be trusted, while the rest (tactics, automation, etc.) need not be. Other ways to increase confidence in the proof assistant are to provide an independent proof checker or even to aim at building formal proofs in the tool itself of the correctness of its logic and its software implementation\(^{49}\).

3.2 The formalization of Kernel Esterel in Coq

**Restriction to loop-free Esterel**

The Coq formalization is currently restricted to Kernel Esterel without the looping construct \(p\ast\). Indeed, loops can interact with local signals in a subtle way, requiring a specific treatment for the microstep semantics of Section\(^7\) which we do not handle yet, see\(^4\) chap. 12 and Section\(^9.1\) for details. In order to keep a coherent body of proofs, loops were entirely removed from the whole Coq formalization, although they are easy to handle in the other semantics.

**High-level view of the formalization**

The syntax of Kernel Esterel is represented in Coq as an inductive type, making it possible to perform proofs by induction on the syntax tree of a program. Similarly, each of our SOS semantics will be represented by an inductive type, making it possible to perform proof by induction on derivation trees. In this setting, proving simulation (resp. equivalence) between two semantics amounts to proving that the existence of a derivation tree in the source semantics implies (resp. is equivalent to) the existence of a derivation tree in the target semantics. Therefore, a typical proof goes by induction on the derivation tree in the source semantics and builds an adequate derivation tree in the target semantics.

\(^{4}\)https://coq.inria.fr/cocorico/List%20of%20Coq%20PL%20Projects
\(^{5}\)http://compcert.inria.fr/
\(^{6}\)http://vst.cs.princeton.edu/
\(^{7}\)https://iris-project.org/
\(^{8}\)https://coq.inria.fr/cocorico/List%20of%20Coq%20Math%20Projects
\(^{9}\)https://hal.inria.fr/hal-00816699
\(^{10}\)http://homotopytypetheory.org/coq/
\(^{11}\)https://coq.inria.fr/cocorico/CoqInTheClassroom
\(^{12}\)Notice that this only increases confidence and is not a definitive answer because of Gödel’s second incompleteness theorem.
The full Coq code for the syntax, semantics, and proofs presented in this paper is available as supplementary material to this article.\[13\]

A fair number of proofs have no technical difficulty and rely mostly on a straightforward induction. They will not be detailed here, where we will only concentrate on the interesting points. We refer the interested reader to the Coq development. This paper contains links to the html documentation generated from the Coq development, permitting a more comfortable browsing of the formalization. If you put the file corresponding to this paper in the root directory of the Coq development, you will be able to directly use these links, represented as in the margin; to access the relevant documentation.

### 3.3 Representation choices in Coq

The Coq formalization tries to be faithful to the symbolic notation of Kernel Esterel, in particular to \[4\], but there are still two syntactic differences. First, the parallel composition \(p \| q\) is written with the textual notation \(p || q\) for technical reasons: the single pipe \(\mid\) is used in Coq for pattern matching. Second, borrowing standard notation for lists, extending an event \(E\) by mapping the signal \(s\) to status \(b\) (with possible overshadowing of a previous signal \(s\)) is written \(s^b \++ E\) rather than \(E \ast s^b\).

There are also less superficial changes compared to the literature that we describe now.

**Inputs and outputs events** Signal inputs and outputs are described with events (written \(I\) and \(O\) respectively) that may range over different sets of signals. (We usually have \(O \subseteq I\) to represent the fact that any emitted signal can be instantaneously read.) In this paper, inputs and outputs events \(E\) and \(E'\) are maps from the set of signals in scope to statuses, which makes it possible to prove that the set of visible signals is not modified during execution (see property “Domain invariance” in Section 8.1). This is different from the presentation of this paper and of \[4\] where \(E'\) is a set of emitted signals, which amounts to the set of signals mapped to \(+\) in our representation.

**Setoid of signals** Signals are represented by a setoid, that is, a type equipped with a dedicated equality. In particular, signals do not use the equality of Coq and may use any coarser equivalence. The downside of this choice is that every semantics must have an extra rule \texttt{compat} ensuring compatibility with this equivalence, that is, a rule stating that one can replace a signal by any equivalent one, both in programs and in events. This is the last rule in all the semantics in the formalization. Furthermore, the \texttt{inversion} tactic is no longer useful as this compatibility case always applies. Nevertheless, it is rather straightforward to prove dedicated inversion lemmas and write a tactic mimicking \texttt{inversion}. The benefit of this choice is that we can use extensional equality for events and we can optimize signal expressions (once we introduce them in the formalization): instead of structural equality, we can choose propositional equality, so that for instance \(s \& s'\) becomes equal to \(s' \& s\). Another solution would have been to use Coq equality for everything (signals, events, statements and so on) and either add axioms ensuring that this equality is extensional on events or to use an implementation of events featuring a unique canonical representative (for instance, ordered associative lists without duplicate keys).

**Delta function** Whenever the completion code \(k\) of a statement is not 1, there is nothing left to execute, either because we finished execution \((k = 0)\) or because a trap killed the remaining state \((k \geq 2)\), hence the derivative should be 0. The usual rules for Esterel in the literature do not have this property: for instance the trap rule

\[13\text{Note to reviewers: the link will be added later but you should already have a copy of this material.}\]
from Figure 1 always keep the trap. This makes rules easier to write and read but is sometimes inconvenient. Although we stick to this tradition in this paper, the Coq formalization performs this normalization of the derivative to 0 whenever \( k \neq 1 \) by introducing a function \( \delta \) defined as follows:

\[
\delta(k, p) := \begin{cases} 
  p & \text{if } k = 1 \\
  0 & \text{otherwise}
\end{cases}
\]

Then we replace each derivative \( p' \) with \( \delta(k, p') \) (some rules do not require this, namely the ones for \( k, !s, s ? p, q, @s \), and \( p; q \) when \( k_p = 0 \)). Although it is not mandatory, this normalization technically and conceptually simplifies the calculations by setting all terminated terms to 0 which makes termination checks simpler. The same choice is made for the state semantics, the only difference being that the derivative is not 0 but the inert form of the state.

**Well-formed programs** When writing a Kernel Esterel program, there are implicit well-formation rules. For instance, it is not allowed to emit or read a signal that is not in scope. In compiler implementations, this is ensured by typing checks. Here, all semantic rules using signals ensure this property with a premise \( s \in E \) which implies that \( s \) is in scope.

In Coq, we also define the \( \text{valid\_dom}(E, p) \) predicate expressing that all signals free in \( p \) are in the domain of \( E \), thus making sure that the evaluation of \( p \) is properly defined. The definition is made by a straightforward case analysis and amounts to requiring \( s \in E \) every time a signal is explicitly used, that is, for statements \( !s, @s, s \supset p, \) and \( s ? p, q \), but not for local signal declaration in which it is added to the domain of \( E \) instead. See the Coq code for details.

**Other remarks related to the Coq formalization** Other remarks or specificities of the Coq formalization will be signaled in the paper as Coq Remarks. If the reader is not interested in the technical details of the formalization, they can be safely ignored.

## 4 The logical semantics

The SOS-style logical (behavioral) semantics (LBS) defines constraints that ensure reactivity of a program to a given set of inputs, i.e., absence of deadlock and presence/absence of all signals. In the version given here, it does not guarantee determinism; Tardieu [50] proposed a version that also guarantees determinism, but we find it too heavy since it amounts to verifying that all non-deterministic executions yield the same result, which may require considering an exponential number of executions with nested local signals. Determinism will be guaranteed for much more compelling conceptual reasons by the constructive semantics detailed in the next section.

The logical semantics defines reactions as behavioral transitions represented by SOS rules of the form

\[
p \xrightarrow{E', k} E \quad p',
\]

where \( E, E' \) are events. The event \( E \) denotes the inputs of \( p \) while \( E' \) denotes its outputs, that is, the signals emitted by \( p \). The integer \( k \) is the completion code of \( p \) for the instant, and \( p' \) is the derivative of \( p \) by the transition, i.e., the statement replacing \( p \) for the next instant (this terminology is inspired by the work of Brzozowski and Seger on translating regular expressions to automata [16]). The rules are given in Figure 2.
Figure 2: Logical (Behavioral) Semantics (LBS) rules.
We have to instant if and only if an "not received and not emitted. This is called the

assume that \( p \) the execution of it. This restoration or removal is written

either restore the status of the shadowed signal

seq form

transition \( p \) in shift.

2) and turns it into termination (code 0). This is the meaning of the

implementation of the intuitive semantics. The trap statement catches the innermost exit (the one with code

and has derivative \( k \) terminate instantly at the next reaction; third, the \( k \) exit \( T^k \) exit statement which returns completion code \( k \) and has derivative 0 (nothing).

Except for the rules sig\(^+\) and sig\(^-\) that deal with signal declaration, our rules are a straightforward implementation of the intuitive semantics. The trap statement catches the innermost exit (the one with code 2) and turns it into termination (code 0). This is the meaning of the \( \downarrow \) function, with (pseudo-)inverse \( \uparrow \) used in shift.

\[
\downarrow k := \begin{cases} 
0 & \mapsto 0 \\
1 & \mapsto 1 \\
2 & \mapsto 0 \\
n \ (n \geq 3) & \mapsto n - 1 
\end{cases}
\]

\[\uparrow k := \begin{cases} 
0 & \mapsto 0 \\
1 & \mapsto 1 \\
 n \ (n \geq 2) & \mapsto n + 1
\end{cases}\]

We have \( \downarrow (\uparrow n) = n \) for any integer \( n \) but not \( \uparrow (\downarrow n) = n \) because \( \uparrow (\downarrow 2) = \uparrow 0 = 0 \).

Note an unusual aspect: an instantaneous but compound reaction is intentionally defined by a single transition \( p \xrightarrow{E', k} E \xrightarrow{q} p' \), not by a sequence of microsteps. For instance, the sequence operator \( p ; q \) chains execution of its components in the same rule if \( p \) terminates (rule seq\(_0\) ), instead of chaining microsteps of the form \( p \xrightarrow{E', 0} \xrightarrow{q} q' \) as would a standard SOS semantics. The union \( E'_p \cup E'_q \) in the seq\(_0\) rule conclusion directly expresses the synchrony hypothesis within the reaction: control passes from \( p \) to \( q \) in the very same reaction. The same holds for the parallel statement (rule par).

The sig\(^+\) and sig\(^-\) rules for local signals first extend the input event \( E \) with \( s \) mapped to a status \( b \) (possibly shadowing any upper-scoped signal \( s \)), written \( E \ast s^b \), then execute \( p \) using this new input event, and finally either restore the status of the shadowed signal \( s \) if any or remove \( s \) from the output event \( E' \), before returning it. This restoration or removal is written \( E' \setminus s \). The completion code and derivative statement comes from the execution of \( p \). The side condition \( s^+ \in E' \) or \( s^+ \notin E' \) ensures the correct status for \( s \) in \( p \): in rule sig\(^+\) we assume that \( s \) is received, so we check that it is indeed emitted \( (s^+ \in E') \), and conversely for rule sig\(^-\) with \( s \) not received and not emitted. This is called the (logical) coherence law [4, chap. 3]: a signal \( s \) is present in an instant if and only if an “emit \( s \)” statement is executed in this instant.

As an illustration of the LBS, the execution of the ABROi program is given in Figure 3.

Figure 3: Execution of ABROi in the LBS.
5 The Constructive Semantics

The introduction showed that synchrony comes with some causality issues, in particular the program “\(S \, ?\, !S, !S\)” (or if \(S\) then emit \(S\) else emit \(S\) end) is only valid in a classical setting as \(S\) is present because it is emitted but also emitted (then branch) because is it present. In order to remove such causality loops as well as non-determinism, the constructive semantics was introduced in \([4]\). We now focus on this semantics, which has become the reference for the language because it solves these issues but also because it provides a much better match with the circuit semantics \([38]\).

Altogether, the constructive (behavioral) semantics (CBS) we now present differs from the logical one on two main aspects: the statuses of signals and the signal rules. Signals may take a third status \(\bot\): the execution is blocked on the \(\bot\) status. For this, it uses two auxiliary mutually recursive functions \(\text{Must}\) and \(\text{Can}\) to compute respectively the set of signals that \(\text{must}\) and \(\text{can}\) be emitted within an instant using only the information contained in the event \(E\). They intuitively represent the information we can gather from the body of \(p\) by making no assumptions on the status of the declared signal \(s\), that is, by setting its status to \(\bot\) (unknown). This restriction ensures that the justification of the status of signal \(s\) does not rely on itself.

The union of events is now defined pointwise using Scott’s disjunction on \(\{\bot, +, -\}\), that is: \(+ \lor x = x \lor + = +, - \lor \bot = \bot\lor - = -\lor \bot = \bot,\) and \(- \lor - = -\); in essence, non emission must be agreed upon everywhere.

As most of the rules of the logical semantics do not deal with signal statuses, we do not need to modify them. Moreover, the rules for “\(!s\)”, “\(@s\)” and “\(s \, ?\, p, q\)” can also be kept unmodified, as they only refer to statuses + and −. In fact, only the two rules for signal declaration (rules \(\text{sig}^+\) and \(\text{sig}^-\) rules on Figure 2) need to be reworked, where handling \(\bot\) is deferred to two auxiliary functions, \(\text{Must}\) and \(\text{Can}\). Thus, the CBS contains exactly the same rules as the LBS, except for the \(\text{sig}^+\) and \(\text{sig}^-\) rules which are replaced by the following \(\text{C-sig}^+\) and \(\text{C-sig}^-\) rules:

\[
\begin{align*}
& p \xrightarrow{E',k} p' \quad s \in \text{Must}(p, E \ast s^\bot) \quad \text{C-sig}^+ & p \xrightarrow{E',k} p' \quad s \notin \text{Can}^+(p, E \ast s^\bot) \quad \text{C-sig}^- \\
& p\backslash s \xrightarrow{E'\backslash s,k} \delta(k, p'\backslash s) & p\backslash s \xrightarrow{E'\backslash s,k} \delta(k, p'\backslash s)
\end{align*}
\]

5.1 The \textit{Can} and \textit{Must} functions

The auxiliary functions \(\text{Must}\) and \(\text{Can}\) are respectively an under- and an over-approximation of the final set of emitted signals. They coincide on most statements, differing only on four of them: “\(s \, ?\, p, q\)”, “\(@s\)” “\(p; q\)” and “\(p\backslash s\)”. For instance, when the status of \(s\) is \(\bot\) in a presence test \(s \, ?\, p, q\), we do not know which branch to execute so that nothing \(\text{must}\) be done; on the contrary, both branches \(\text{can}\) be executed, hence the difference between \(\text{Must}\) and \(\text{Can}\).

Technically, we need to compute approximations for both signals and completion codes at the same time because the sequential composition \(p; q\) needs to know if \(p\) \(\text{must/can}\) terminate to decide if \(q\) has to be considered. The computed signal and completion code sets are denoted by adding a subscript to the \(\text{Must}\) and \(\text{Can}\) functions: \(s\) for signals and \(k\) for completion codes, as in \(\text{Must}_s(p, E)\) for signals and \(\text{Must}_k(p, E)\) for completion codes. We usually drop the subscript as the ambiguity is easily resolved from the context.
Furthermore, in the case of Must, the set of completion codes is either empty or a singleton because of determinism, whereas it can be an arbitrary non-empty set for Can.

When Must\( (p \setminus s, E) \) concludes that the status of the local signal \( s \) must be +, we want to propagate \( s^+ \) inside the evaluation of \( p \) to get more precise information. This can only be done when we are sure that \( p \setminus s \) is executed, not merely that it could be executed as Can expresses. Therefore, Can needs to carry a + tag telling whether the statement must be executed or a \( \bot \) tag if we do not have this information.

The \( \uparrow \) and \( \downarrow \) functions, used for computing the completion codes of statements \( \{ p \} \) and \( \uparrow p \), are extended pointwise to sets of completion codes, that is: \( \downarrow K = \{ \downarrow k \mid k \in K \} \) and \( \uparrow K = \{ \uparrow k \mid k \in K \} \). The maximum of two completion code sets \( K_1 \) and \( K_2 \), written \( \operatorname{Max}(K_1, K_2) \) and used in the \( p \setminus q \) case, is the set of pointwise maxima: \( \{ \max(k_1, k_2) \mid k_1 \in K_1 \land k_2 \in K_2 \} \). We abbreviate by \( X \setminus e \) the removal of element \( e \) from set \( X \), instead of the more standard but more cumbersome \( X \setminus \{ e \} \). Operations on sets are extended pointwise to pairs of sets by applying them on each component where meaningful. For example:

\[
\begin{align*}
\operatorname{Can}^\downarrow(p, E) \cup \operatorname{Can}^\uparrow(q, E) &= (\operatorname{Can}^\downarrow(p, E) \cup \operatorname{Can}^\downarrow(q, E), \operatorname{Can}^\uparrow(p, E) \cup \operatorname{Can}^\uparrow(q, E)) \\
\operatorname{Can}^m(p, E) \setminus 0 &= (\operatorname{Can}^m(p, E), \operatorname{Can}^m(p, E) \setminus 0) \\
\operatorname{Must}(p, E) \setminus s &= (\operatorname{Must}(p, E) \setminus s, \operatorname{Must}(p, E))
\end{align*}
\]

Here, removing the integer 0 from a set of signals does not make sense, hence the second example only applies it to the second component of the pair; similarly, removing a signal \( s \) from a set a completion codes does not make sense, hence the third example only applies it to the first component of the pair. We also extend inclusion pointwise to these pairs by writing \( \operatorname{Must}(p, E) \subseteq \operatorname{Can}^\uparrow(p, E) \) to mean both \( \operatorname{Must}_s(p, E) \subseteq \operatorname{Can}^\downarrow_s(p, E) \) and \( \operatorname{Must}_k(p, E) \subseteq \operatorname{Can}^\downarrow_k(p, E) \).

Must and Can are defined by mutual induction (because of the signal declaration case) over the statement \( p \) (see Figure 4).

**Coq Remark** (The Must and Can functions in Coq). There are two small differences between the presentation of Must and Can above and their Coq description. First, as we know that \( \operatorname{Must}_k(p, E) \) is either a singleton or the empty set, it is more convenient to use an option type to enforce this invariant: in Coq, \( \operatorname{Must}_k(p, E) \) is either Some \( k \) for some \( k \in \mathbb{N} \) or None. Second, the tag \( m \) carried by \( \operatorname{Can}^m(p, E) \) to express whether \( p \) must be evaluated or not can take values + (surely executed) and \( \bot \) (maybe executed). In Coq, we use a Boolean instead with true representing + and false representing \( \bot \).

### 5.2 Properties of Must/Can and of the constructive behavioral semantics

The constructive restriction ensures that the result is deterministic and that undefined statuses cannot be created during execution: they are only temporary statuses, meant to be used for local signals. More precisely, if we define a total event as a constructive event where no signal is mapped to \( \bot \), we have the following lemmas:

**Lemma 1** (Output events are total). For all \( p, E, E', k, \) and \( p' \), if \( p \xrightarrow{E', k} E' \) \( p' \), then \( E' \) is total. (Notice that we make no assumption on \( E \)).

**Lemma 2** (Determinism of the constructive semantics). For all \( p, E, E'_1, k_1, p'_1, E'_2, k_2, \) and \( p'_2 \), if \( p \xrightarrow{E'_1, k_1} E'_1 \) \( p'_1 \) and \( p \xrightarrow{E'_2, k_2} E'_2 \) \( p'_2 \), then \( E'_1 = E'_2, k_1 = k_2, \) and \( p'_1 = p'_2 \).
\[ \text{Must}(k, E) = \text{Can}^m(k, E) = (\emptyset, \{k\}) \]
\[ \text{Must}(!, s, E) = \text{Can}^m(!, s, E) = (\{s\}, \{0\}) \]
\[ \text{Must}(@, s, E) = \begin{cases} 
(\emptyset, \{0\}) & \text{if } s_+ \in E \\
(\emptyset, \{1\}) & \text{if } s_- \in E \\
(\emptyset, \emptyset) & \text{otherwise}
\end{cases} \]
\[ \text{Can}^m(@, s, E) = \begin{cases} 
(\emptyset, \{0\}) & \text{if } s_+ \in E \\
(\emptyset, \{1\}) & \text{if } s_- \in E \\
(\emptyset, \{0, 1\}) & \text{otherwise}
\end{cases} \]
\[ \text{Must}(p \land q, E) = \begin{cases} 
\text{Must}(p, E) & \text{if } s_+ \in E \\
\text{Must}(q, E) & \text{if } s_- \in E \\
(\emptyset, \emptyset) & \text{otherwise}
\end{cases} \]
\[ \text{Can}^m(p \land q, E) = \begin{cases} 
\text{Can}^m(p, E) & \text{if } s_+ \in E \\
\text{Can}^m(q, E) & \text{if } s_- \in E \\
\text{Can}^m_+ (p, E) \cup \text{Can}^m_+(q, E) & \text{otherwise}
\end{cases} \]
\[ \text{Must}(p \lor q, E) = \text{Must}(p, E) \]
\[ \text{Can}^m(p \lor q, E) = \text{Can}^m(p, E) \]
\[ \text{Can}^m(p ; q, E) = \begin{cases} 
\text{Must}(p, E) & \text{if } 0 \notin \text{Must}_k(p, E) \\
(\text{Must}_1(p, E) \cup \text{Must}_s(q, E), \text{Must}_k(q, E)) & \text{if } 0 \in \text{Must}_k(p, E)
\end{cases} \]
\[ \text{Can}^m(p ; q, E) = \begin{cases} 
\text{Can}^m(p, E) & \text{if } 0 \notin \text{Can}^m_k(p, E) \\
(\text{Can}^m(p, E) \setminus \emptyset) \cup \text{Can}^m_+(q, E) & \text{if } 0 \in \text{Must}_k(p, E) \text{ and } m = + \\
(\text{Can}^m(p, E) \setminus \emptyset) \cup \text{Can}^m_+(q, E) & \text{otherwise}
\end{cases} \]
\[ \text{Must}(p | q, E) = (\text{Must}_1(p, E) \cup \text{Must}_s(q, E), \text{Max} (\text{Must}_k(p, E), \text{Must}_k(q, E))) \]
\[ \text{Can}^m(p | q, E) = (\text{Can}^m_1(p, E) \cup \text{Can}^m_s(q, E), \text{Max}(\text{Can}^m_k(p, E), \text{Can}^m_k(q, E))) \]
\[ \text{Must}(p \setminus s, E) = \begin{cases} 
\text{Must}(p, E \ast s^+) \setminus s & \text{if } s \in \text{Must}_s(p, E \ast s^+) \\
\text{Must}(p, E \ast s^-) \setminus s & \text{if } s \notin \text{Can}^+_s(p, E \ast s^+) \\
\text{Must}(p, E \ast s^+) \setminus s & \text{otherwise}
\end{cases} \]
\[ \text{Can}^m(p \setminus s, E) = \begin{cases} 
\text{Can}^m(p, E \ast s^+) \setminus s & \text{if } s \in \text{Must}_s(p, E \ast s^+) \text{ and } m = + \\
\text{Can}^m(p, E \ast s^-) \setminus s & \text{if } s \notin \text{Can}^+_s(p, E \ast s^+) \\
\text{Can}^m(p, E \ast s^+) \setminus s & \text{otherwise}
\end{cases} \]

Figure 4: Definitions of the functions \textit{Must} and \textit{Can}. The first component is for signals, the second one for completion codes.
As *Must* and *Can* represents under- and over-approximation of the behavior of statements under the CBS semantics, we have the following inclusions:

**Lemma 3** (Properties of *Must* and *Can*). For all m, p, and E, we have:

- When p is known to be executed, *Can* is more precise: \( \text{Can}^+(p, E) \subseteq \text{Can}^+(p, E) \);
- Everything that must be done can be done: \( \text{Must}(p, E) \subseteq \text{Can}^m(p, E) \);

How large is the gap between the under- and over-approximations described by *Must* and *Can*? The answer is that they coincide on constructive statements, that is, on statements that can reduce under the constructive semantics. Conversely, whenever they are equal, the statement is constructive.

**Theorem 4.** For all p, E, there exists a transition \( p \xrightarrow{E', k} p' \) for some \( E' \), k and p' if and only if we have \( \text{Must}(p, E) = \text{Can}^+(p, E) \).

**Remark 4.** This is only true for loop-safe p \([4]\), that is, for statements in which the *Can* function on all loop bodies does not contain 0. This notion could be refined more, but it does not seem very useful.

What about non-constructive statements? The gap can be arbitrarily large in general, for instance if \( s \) does not appear in \( p \), then for any event \( E \), \( \text{Must}_s((s ? p , p) \setminus s, E) = \emptyset \) whereas \( \text{Can}^+_s((s ? p , p) \setminus s, E) = \text{Can}^+_s(p, E) \). Nevertheless, the *Must* and *Can* functions are well-named, as they indeed describe what must/can be observed, even on non-constructive statements:

**Lemma 5** (Inclusion between LBS and *Must* and *Can*). For all p, E, \( E' \), k, and p', if \( p \xrightarrow{E', k} p' \) then we have \( \text{Must}(p, E) \subseteq (E', \{ k \}) \subseteq \text{Can}^+(p, E) \).

Notice that we use the logical behavioral semantics (LBS) here. If we have \( \text{Must}(p, E) \neq \emptyset \), then the statement is actually constructive and these inclusions become equalities.

At this point, the reader may wonder how the non-causal programs \( P_1 \) and \( P_3 \) mentioned in the introduction, are rejected. The technical answer is quite simple: no constructive rule can be applied to them. Why is that? Because of the definitions of *Can* and *Must*. For instance, to evaluate \( P_1 = (s ? !s , 0) \setminus s \) we have to check whether we can apply the rule for local signals, namely C-sig\(^+\) or C-sig\(^-\). To apply C-sig\(^+\), we have to compute \( \text{Must}(s ? !s , 0) \), which is \((\emptyset, \emptyset)\) as signal \( s \) has status \( \perp \) and thus, rule C-sig\(^+\) cannot be applied. To apply C-sig\(^-\), we need to compute \( \text{Can}^+(s ? !s , 0) \), \( E \ast s^\perp \) = \((\{ s \}, \{ 0 \})\) and rule C-sig\(^-\) cannot be applied either. The exact same reasoning applies to \( P_3 = (s ? !s , !s) \setminus s \).

The reader may also wonder whether these definitions of *Must* and *Can* accurately represent constructiveness. In our opinion, what justifies it is the direct correspondence with the constructiveness of sets of Boolean equations logically defining digital circuits. More precisely, \([38]\) proves that Boolean constructiveness is equivalent to electrical stability of the result computed by a physical mapping of the equations, under a reasonable gate and wire delay model.

### 5.3 Refinement between the logical and constructive semantics

The constructive semantics is a refinement of the logical one that precludes some unwanted behaviors due to non-causality. Therefore, we expect to have a theorem stating that any valid transition in the constructive semantics is also valid in the logical one.
In order to state this theorem in Coq, we need to convert constructive events into classical ones. We name \( \text{C2K} \) the function performing this conversion. Because of the status \( \bot \) (unknown), there is no canonical way to do so. Therefore, we choose to restrict the equivalence theorem to total (constructive) events, that is, to constructive events \( E \) in which no signal is mapped to \( \bot \). Thus, the precise statement we prove is the following:

**Theorem 6.** For all \( p, E, E', k, p' \), if \( \text{Total}(E) \) and \( p \xrightarrow{[E', E]} p' \) then \( p \xrightarrow{\text{C2K}(E'), k} \text{C2K}(E) \). 

**Coq Remark.** As we already know that the constructive semantics produces total output events, we could replace \( \text{C2K}(E') \) with \( E' \). In Coq, it is still required for typing reasons.

**Proof of Theorem 6.** By induction on the proof of \( p \xrightarrow{[E', E]} p' \).

As both semantics are the same except for signal declaration, only the C-sig+ and C-sig− rules are interesting; the other ones are handled using expected properties of \( \text{C2K} \). These two cases rely on Lemma 5 above which expresses that the functions Must and Can indeed compute what their names imply: any signal (resp. completion code) computed by \( \text{Must}(p, E) \) is indeed emitted (resp. reached) and any emitted signal or reached completion code indeed belongs to the corresponding set computed by \( \text{Can}^*(p, E) \). □

### 6 The Constructive State Semantics

Even though the constructive semantics is well-suited as the starting semantics of Esterel, it is quite far from the circuit one of [4], mostly because the models are very different. On the Esterel side, the semantics transforms the source code into a derivative by keeping only the currently active parts of the program, i.e., what is left to execute. On the contrary, circuits are fixed hardware where only the state of registers can be modified between reactions. To bridge this gap, one can present the constructive semantics in a different way, keeping the source code intact and adding tags on top of it to represent where the execution currently is: these tags will correspond to a distributed program counter that precisely encodes the states of the hardware registers, and the program text will be preserved, exactly as the circuit wiring. This leads us to the constructive state semantics we study now.

Let us consider the following program: “\( !o_1 ; 1 ; s ? (1 ; !o_2) | (!o_3 ; 1), (1 ; !o_4) \)”. In the constructive semantics, executing it in the environment \( E = \{s\} \) would lead to the following execution chain:

\[
!o_1 ; 1 ; s ? (1 ; !o_2) | (!o_3 ; 1), (1 ; !o_4) \xrightarrow{[o_1], 1}_{\{s\}} 0 ; s ? (1 ; !o_2 | !o_3 ; 1), (1 ; !o_4) \\
\xrightarrow{[o_2], 0}_{\{s\}} 0 ; !o_2 \xrightarrow{[o_2], 0}_{\{s\}} 0
\]

Here, executed statements keep disappearing until the whole program becomes 0. In the state semantics, we instead keep the program intact and move tags \( \hat{\cdot} \) to indicate where execution stops at each reaction. One way to start the overall execution is to add an activated pause \( \hat{1} \) in sequence before the program, called the
In particular, one can directly observe two crucial invariants of the execution of Esterel statements: (i) execution only stops on ! and @ statements, which are the only statements that can carry a $\hat{\cdot}$ tag; (ii) Consider the two branches of a presence test or of a sequential composition. Only one of them can be executed in a given reaction, unlike for parallel composition $p \parallel q$ that precisely triggers parallel threads. These two properties are enforced by the very definition of states below.

### 6.1 Formal definition of the state semantics

Formally, states (written $\hat{p}, \hat{q}$) are defined by the following grammar:

\[
\text{States } \hat{p}, \hat{q} := \hat{1} \\
\hat{1} \hat{p} \\
\hat{p} \hat{q} \\
\hat{p} \hat{q} p \\
\hat{p} \hat{q} q \\
\hat{p} \hat{q} \hat{p} \\
\hat{p} \hat{q} \hat{q} \\
\hat{p} \hat{q} \hat{p} \hat{q} \\
\hat{p} \hat{q} \hat{p} \hat{q}
\]

The only elementary states are the active 1 (pause) and the active @s (await immediate s) statements, written $\hat{1}$ and $\hat{@}$, and states propagate through all other compound statements of the language. The decorated statements $\hat{1}$ and $\hat{@}$ represent the points where execution should restart in the next instant, in other words, the aforementioned distributed program counter since execution always stops only on “1” or “@s” statements in Kernel Esterel. For example, the states of “$s_1 ; 1$” are “$\hat{1} ; s_1$” as there is only one occurrence of 1 or @.

The ABROi program of Section 2.2 has four possible states: waiting on both signals A and B, waiting on only one of them, waiting on the halt ($1 \ast$) statement.

The constructive state semantics is a rewording of the constructive semantics where we replace the derivative statement $p'$ inside the rule $p \xrightarrow{E, k} p'$ by a derivative term $\overline{p'}$. Such terms $\hat{p}, \hat{q}$ are either active states $\hat{p}, \hat{q}$ or inactive statements $p, q$. When a derivative term $\overline{p'}$ is a state $\hat{p}$, it means that execution has paused within $\overline{p'}$ for the current reaction and can be resumed later. On the contrary, when this term $\overline{p'}$ is a statement $p'$, it means that execution is over, either by normal termination or raising a trap. Technically, the state semantics is still a rewriting semantics where the tags are moved around, but the core idea is that
the underlying statement never changes. Execution of an instant starts with \( p \) and yields a term \( \overline{p} \). From one reaction to the next, one resumes from \( \hat{p} \) but not from \( p \) itself, so that there is no implicit toplevel loop restarting \( p \).

Tagged statements (states) are called active, and pauses are activated in a reaction if they are executed and not killed until the end of the reaction. Because Esterel has parallelism, there can be multiple active and activated statements inside a program: all active ‘1’s and ‘@’s’s are used to resume execution and some ‘1’s and ‘@’s’s are activated during the execution (possibly the same ones).

There are two kinds of state semantics: the start semantics for untagged statements used when we start execution and the resumption semantics for active states used when we resume execution. We distinguish them by subscripts.

\[
\text{Start semantics} \quad p \xleftarrow{E,k} E \xrightarrow{} \overline{p}^i \quad \text{Resumption semantics} \quad \hat{p} \xleftarrow{E,k} E \xrightarrow{} \overline{p}^r
\]

To define these constructive state semantics, we need to extend Must and Can to states. An easy way to do this is to use an expansion function \( E \) removing the already executed parts of a state, thus translating a state \( \hat{p} \) into its corresponding statement in the constructive semantics. Therefore, we need to express “what is left to execute” inside a state. Following [4], we define the expansion (written \( E \)) of a state \( \hat{p} \) into a statement, erasing the already executed parts to return the parts that still need to be executed inside \( \hat{p} \).

\[
\begin{align*}
E(1) & := 0 \\
E(\hat{s}) & := \overline{s} \\
E(s \oplus \hat{p}, \hat{q}) & := E(s, \hat{p}) \cup E(\hat{p}, \hat{q}) \\
E(s \oplus \hat{p}) & := E(s) \cup E(\hat{p}) \\
E(s \cup \hat{p}) & := \overline{s} \cup E(\hat{p}) \\
E(p) & := E(p)
\end{align*}
\]

Recalling that a term \( \overline{p} \) is either an active state \( \hat{p} \) or an inert statement \( p \), this function is extended to terms \( \overline{p} \) by setting \( E(p) = 0 \): in an inactive statement, nothing is pending execution.

**Remark 5.** For the \( E(p \mid q) \) and \( p \mid \hat{q} \) cases, keeping the seemingly useless \( 0 \mid _\_ \) is actually technically useful to avoid a mismatch between the derivatives of both semantics. Indeed, this simplifies the equivalence between the constructive and state semantics: if we instead set \( E(\hat{p} \mid q) = E(\hat{p}) \), the parallel statement disappears and we would need to prove that \( p \mid 0 \) and \( p \) are equivalent, which would require introducing bisimulation.

With this expansion function \( E \), we let Must(\( \hat{p}, E \)) be Must(\( E(\hat{p}), E \)) and similarly for Can, so that we can directly reuse all the already proved properties about Must and Can and have for free the following equivalences:

\[
\begin{align*}
s \in \text{Must}_s(\hat{p}, E) & \iff s \in \text{Must}_s(E(\hat{p}), E) \\
s \in \text{Can}^m_s(\hat{p}, E) & \iff s \in \text{Can}^m_s(E(\hat{p}), E)
\end{align*}
\]

The rules of the state semantics are given in Figure 5 for the start semantics rules and in Figure 6 for the resumption semantics rules.

**Remark 6.** The transformation done to turn the constructive semantics into the constructive state semantics can also be done on the logical semantics, yielding a logical state semantics as done in [4]. The only difference with the constructive version would be the local signal rules.
Figure 5: Start rules of the state semantics.
Figure 6: Resumption rules of the state semantics.
We illustrate the execution of the ABROi program in the CSS semantics in Figure 7.

Finally, we can now prove that our initial idea of preserving the underlying statement actually works. Let us define an erasing function \( B \) that converts a term into its untagged underlying statement, which amounts to erasing active tags by turning all active "̂"s and "^"s into inactive ones. Then, the following lemma holds:

\[ \text{Lemma 7 (Invariance of the base statement)}. \quad \text{For all } p, E, E', k, p', \text{ if } p \xrightarrow{E',k\downarrow E} p' \text{ then } p = B(p'). \]

\[ \text{For all } \hat{p}, E, E', k, p', \text{ if } \hat{p} \xrightarrow{E',k\downarrow E} p' \text{ then } B(\hat{p}) = B(p'). \]

Being a rewording of the constructive semantics, the state semantics enjoys the same properties, in particular the state start and resumption semantics are deterministic.

\[ \text{Coq Remark (The constructive state semantics in Coq). The functions } E \text{ and } B \text{ are written respectively expand and base. Furthermore, in order to have a more self-contained definition of the state semantics, the Coq development defines the Must and Can functions on states from scratch. Then, the equivalences } s \in \text{Must}(\hat{p}, E) \iff s \in \text{Must}(E(\hat{p}), E) \text{ and } s \in \text{Can}(\hat{p}, E) \iff s \in \text{Can}(E(\hat{p}), E) \text{ are proved rather than used as definitions. From these equivalences, the properties of Must and Can on states are imported from the versions on statements.} \]

6.2 Equivalence between the constructive behavioral semantics and the constructive state semantics

To compare the constructive semantics and the state one, we need the expansion function \( E \) to relate the meaning of the derivatives of both semantics. Then, we can state the equivalence between the constructive behavioral semantics and the constructive state semantics as follows:
Theorem 8 (Equivalence between the constructive and state semantics).

\[
\begin{align*}
\text{For all } p, E, E', k, \overline{p'}, & \quad p \xrightarrow{\frac{E', k}{E}} \overline{p'} \quad \Rightarrow \quad p \xrightarrow{\frac{E', k}{E}} \mathcal{E}(\overline{p'}) \\
\text{For all } \hat{p}, E, E', k, \overline{p'}, & \quad \hat{p} \xrightarrow{\frac{E', k}{E}} \overline{p'} \quad \Rightarrow \quad \mathcal{E}(\hat{p}) \xrightarrow{\frac{E', k}{E}} \mathcal{E}(\overline{p'}) \\
\text{For all } p, E, E', k, p', & \quad p \xrightarrow{\frac{E', k}{E}} p' \quad \Rightarrow \quad \exists \overline{p''}, p \xrightarrow{\frac{E', k}{E}} \overline{p''} \land p' = \mathcal{E}(\overline{p''}) \\
\text{For all } \hat{p}, E, E', k, p', & \quad \mathcal{E}(\hat{p}) \xrightarrow{\frac{E', k}{E}} p' \quad \Rightarrow \quad \exists \overline{p''}, \hat{p} \xrightarrow{\frac{E', k}{E}} \overline{p''} \land p' = \mathcal{E}(\overline{p''})
\end{align*}
\]

Proof. The proofs of these four implications all go by induction on the derivation tree in the source semantics. They are straightforward, they simply require to match the source semantics rules by case distinction on \( p' \) and \( k \).

Coq Remark. The actual Coq statement and proof are slightly different because we need to insert \( \delta(k, _) \) and use the fact that \( \delta(k, \delta(k, p)) = \delta(k, p) \).

6.3 Going beyond a state

In the circuit translation of \cite{4}, the state semantics provides a perfect match between states \( \hat{p} \) and active circuit states at the end of a clock cycle, that is, those in which at least one register is 1. We can extend this correspondence to untagged statements \( p \) and inactive circuits. In particular, the registers in the circuit exactly correspond to “1” (pause) and “\( @s \)” (await immediate \( s \)) statements.\footnote{Technically, the circuit translation of “\( s \supset p \)” also contains a register (the \( @\neg s \) appearing in the CBS rule). We do not add it explicitly to the state semantics because it is only active whenever \( p \) is.} Nevertheless, the computation of semantics states is abstract: we go from one state to the next, without explaining precisely how information flows between these states. Furthermore, the state semantics is still using recursively the Must and Can functions to compute the statuses of local signals. This is very different from the computation of wire values in digital circuits: instead of performing a two-step recursive evaluation using Must/Can, a digital circuit propagates electrical values in a forward way, following causality chains.

To solve these issues, we now introduce the microstep semantics, detailing how computation works within an instant as a sequence of microsteps, implementing a progressive evolution from one state to the next. This is the semantic equivalent of the propagation of electrical fronts in a digital circuit, which is internally asynchronous but where each step and the full reaction have predicable time and result.

7 Microstep Semantics

With the microstep semantics, our goal is to have an Esterel semantics as precise as the generated circuit, meaning that its resolution should be (roughly) at the gate level, and that it should avoid the mutually recursive definitions of Must and Can. Furthermore, we want it to be defined directly on the source code, so that the equivalence with the previous semantics is easier to express. Because of that, like the state semantics, the microstep semantics tags Esterel programs and execution consists in moving tags. Like digital circuits in
which electricity propagates within a clock cycle, we restrict the microstep semantics to a single reaction, meaning that there will be no rule to move past an electrical register and that execution is performed starting either from the boot of the generated circuit (in the starting instant) or from active “1” (pause) or “@s” (await immediate s) statements (in resumption instants) to either termination or reaching an activated “1” or “@s” statement. This matches the Register Transfer Level (RTL) evaluation in circuit design.

7.1 Microstate Definition

7.1.1 Relation with the circuit translation

The core idea in designing the tags propagated by the microsteps is taken from a simplification of the circuit translation of [4]. Actually, the microstep semantics can be seen as a simulation of this circuit translation on top of the Kernel Esterel statements. As Kernel Esterel does not feature data, the key point is to transfer control. In the circuit translation, this is done through a structural translation respecting the circuit interface depicted in Figure 8.

![Figure 8: Circuit Translation Interface, taken from [4].](image)

This interface has:

- input and output events for signals ($E$ and $E'$ respectively);
- four input wires (Go, Res, Susp, Kill);
- a finite number of output wires (Sel and the $K_i$).

All are single wires except for $E$ and $E'$ which are bundles of wires (one per signal). Their meaning is as follows:

- Go is set to start the execution of the (currently inactive) circuit;
- Res (for Resume) is set to continue execution of the (currently active) circuit;
- Susp (for Suspend) is set to freeze the circuit registers for the current instant, but the combinational logic is still executed, in particular signals may be emitted;
- Kill is used to reset the circuit into its inactive state, that is, reset all registers to 0;
- Sel represents whether the circuit is active or not, that is, whether one of its registers is 1;
- the $K_i$ represent the completion code in one-hot encoding: completion code $k$ is represented by wire $K_k$ being one and all other wires $K_i$ ($i \neq k$) being zero.
Looking at Figure 11, we can see that among these wires of the circuit translation of [4], only Go and Res are used to propagate control within an instant while the Susp and Kill wires are only used as state register inputs, thus never to emit a signal or compute a completion code. Therefore, the effect of the latter only becomes visible at the next instant. In our semantics, the same effect is obtained by the use of auxiliary functions (see Section 7.2), which makes it possible to omit the Susp and Kill wires for simplicity. The Sel wire denotes which parts of a circuit are active, implementing the \( \hat{\cdot} \) tag of the state semantics. We must keep it because it is used in the control propagation of \( s \supset \hat{\rho} \) (see Figure 11c, p. 34). Since its value does not evolve during an instant, we implement its effect at the start of each instant, independently of the circuit’s control or signal inputs. Thus, the reader may think of Sel as a constant input and we keep it separate from the input and output colors (see Figure 9), which evolve within an instant.

Remember that a statement can only return a single integer completion code; here it is technically simpler to encode this integer by the one-hot encoding represented by the \( K \). This is a classical technique in circuits.

### 7.1.2 Microstate Interface

From the previous analysis, we design a microstate interface to annotate the source command \( p \): the notation is \( \square p \circ \), defined as follows:

Inputs \( \square \) consist in the Go and Res wires (as Scott Booleans that can take values \( \perp, +, \) or \( - \)); signals are read from an (external) event \( E \) but no output event \( E' \) is produced (instead it will be read from the evaluated microstate); outputs \( \circ \) consist in the completion code represented as either \( \bullet \) with \( k \) an integer, meaning that wire \( K_k \) is 1 and all other wires are 0, or \( \circ_k \) with \( K \) a finite set of integers, meaning that wires \( K_i \) with \( i \in K \) are \( \perp \) and all other wires are 0 (and in particular, no wire is 1). This completion code representation directly denotes the 1-hot encoding, thus avoiding maintaining it as an invariant or dealing with impossible cases.

In fact, \( \bullet_k \) represents the fact that the \( k \)-th wire is \( + \) (Must propagation) whereas \( \circ_k \) represents a finite set \( K \) of completion code wires whose value is still unknown, the others being \( - \) (Can propagation). The information about Sel is assumed to be already known so we do not need to consider the \( \perp \) case and can use a simple Boolean. We use the \( \circ_{K \setminus \{i\}} \) notation to denote setting wire \( i \) to 0 inside \( \circ_k \) instead of the more standard \( \circ_{K \setminus \{i\}} \). We abbreviate \( \text{val} = b \) as \( \text{val}^b \), both when used as an equality or as an assignment.

These \( \square \) and \( \circ \) annotations are called colors and are recursively inserted in the bodies and branches of compound microstates. For example, \( s \supset p \) becomes \( \square(s \supset (\square p \circ)) \circ \). We usually drop parentheses when ambiguity can be resolved from the context. The formal definition of microstates is given in Figure 9.

### 7.1.3 Notations

We color inputs as follows to have a visual representation of the various values of Go, Res and Sel (whether the square is filled or not).

| Colors | Sel | Go | Res | Intuition                              |
|--------|-----|----|-----|----------------------------------------|
| \( \square \) | ?   | ?  | ?   | We know nothing                        |
| \( \square \) | -   | ?  | ?   | We know only Sel\(^-\)                  |
| \( \square^+ \) | -   | +  | ?   | Starting an inactive statement          |
| \( \square^- \) | -   | -  | ?   | Keeping inactive an inactive statement  |
| \( \blacksquare \) | +   | ?  | ?   | We know only Sel\(^+\)                  |
| \( \blacksquare^+ \) | +   | ?  | +   | Resuming an active statement            |
| \( \blacksquare^- \) | +   | ?  | -   | Not executing an active statement       |

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When we have Sel\(^{-}\) (that is, in the □, □\(^{+}\), and □\(^{-}\) cases), Theorem 13 will formally justify that the value of Res is irrelevant. Similarly, an invariant of the circuit translation, called input\_invariant(Sel, □) and defined as \( \text{Go} \leftrightarrow \text{Sel}^{-} \), ensures that Sel and Go can never be true simultaneously. Intuitively, only inert statements can be started, active states are resumed instead. Thus, the “?”s for Go in the last three cases are actually either \( \perp \) or \( \neg \) but they cannot be \( + \). Nevertheless, even for active microstate (having Sel\(^{+}\)) for which Go can only become Go\(^{-}\), having Go\(^{-}\) still provide more information than Go\(^{\perp}\) and may be necessary for some microstates. For instance, in the microstate built from \( \hat{p} \mid q \), even though the overall statement has Sel\(^{+}\), we need Go\(^{-}\) to know that \( q \) is not executed and that its completion code will become \( \square \).

We define two colored input notations as convenient shorthands for several cases:

- □\(^{+}\): either □ or □\(^{+}\), that is, \( \text{Go}^{+} \lor (\text{Sel}^{+} \land \text{Res}^{+}) \)
  - The intuition is that the microstate is executed, either started fresh (if inactive) or resumed (if active). The input\_invariant invariant expresses that Go\(^{+}\) entails Sel\(^{-}\), so that we do not need to add Sel\(^{-}\) in the left disjunct.

- □\(^{-}\): either □ or □\(^{-}\), that is, \( \text{Go}^{-} \land (\text{Sel}^{-} \lor \text{Res}^{-}) \)
  - The intuition is that the microstate is not executed: neither started nor resumed. This definition is a

\[ 15 \] This requires careful handling of loops to maintain. For instance, the circuit translation of 1 ∗ will have both Sel and Go wires set to 1 after the first cycle.
We require the Sel values to be the same to enforce that we convert the final microstate back into a term. This is shown on Figure 10, where dashed arrows are function application and full arrows represent the microstep semantics.

A synchronous digital circuit works by propagating electric potentials through wires and logical gates until all wires have a stable 0 or 1 value. Similarly, our microstep semantics works by propagating control information through Esterel statements until reaching some maximal state of information, that is, a state where all Go and Res wires are no longer ⊥ and where all completion codes are either \( \text{Go}(\varnothing) \) (no execution, thus no completion code) or \( \varnothing \), for some integer \( k \) (executed and returning completion code \( k \)). After the microstep execution chain completes, the resulting state \( \hat{p} \) can be read from this maximal state of information. This state is unique as we prove the microstep semantics to be confluent (Theorem 10, p. 43). To measure information and account for its propagation, we use a Scott ordering that we define now.

Scott ordering on microstates  The Scott order \( p \leq q \) between two microstates \( p \) and \( q \) intuitively means that \( p \) contains no more information (is not more defined) than \( q \). It is defined recursively, by requiring that \( p \) and \( q \) have the same base statement and Sel values and that any input or output color in \( p \) is no larger (contains no more information) than the corresponding one in \( q \). On input colors, we use a component-wise ordering of the Scott Booleans Go and Res (that is, \( \perp \) and \( \top \)).

The definition of Scott ordering on output colors stems from the intuition that \( \varnothing \), (resp., \( \varnothing_k \)) represents the fact that Must is \( k \) (resp., Can is \( K \)).

\[
\begin{align*}
\varnothing_k & \leq \varnothing_l \quad \text{with more information, more wires are set to 0} \\
\varnothing_k & \leq \varnothing_k \quad \text{the wire to 1 must be among the ones that are not 0} \\
\varnothing_k & \leq \varnothing_k \quad \text{only a single wire can be 1} \\
\varnothing_k & \leq \varnothing_k \quad \text{\( \varnothing_k \) cannot contain less information than \( \varnothing_k \)}
\end{align*}
\]

We require the Sel values to be the same to enforce that \( p \leq q \) entails that \( p \) and \( q \) have the same starting term, in particular the same base statement. Indeed, on microstates from different terms or different instants, the information available in both has no reason to be compatible and the comparison is not meaningful.

We define a total microstate as a microstate where the information is maximal, that is, no input color still contains \( \perp \) and all output colors are either \( \varnothing \) or \( \varnothing_k \) for some \( k \).

Connection between states and microstates  The microstep semantics can be related to the state semantics as follows: starting from a term \( \bar{p} \) (that is, an inactive statement \( p \) or an active state \( \hat{p} \)) we build a starting microstate representing the state of computation at the beginning of the instant. Then, after setting its input color, we let the microstep semantics make this microstate evolve until reaching maximal information. Finally, we convert the final microstate back into a term. This is shown on Figure 10, where dashed arrows are function application and full arrows represent the microstep semantics.

The difference between from_stmt and from_state only lies in how Sel is computed: in from_stmt, it is always Sel\(^+\) whereas in from_state the active parts of a state \( \hat{p} \) have Sel\(^+\). In particular, the overall
structure is the same (the one of \( p \)) and the output colors are also identical. These output colors represent the statically-computed possible completion codes for each statement and sub-statement and thus, give the number of completion wires in the final circuit. Notice that the from_stmt and from_state functions perform the computation of the Sel wire.

Figure 10: Links between the state and microstep semantics.

The to_term function converts a microstate back into a term. It is well-defined only for microstates with maximal information, since otherwise we do not know which parts are active or not. For example, \( \square^+\text{pause} \bullet \) should become \( \hat{1} \) whereas \( \square^-\text{pause} \circ \) should become \( 1 \), so that we cannot translate \( \square\text{pause} \bullet \) in a meaningful way. This function also performs the effect of the Susp and Kill wires of [4] by either freezing subterms (that is, reverting back to the state at the beginning of the instant) or killing a pausing parallel branch (that is, replacing it with its base statement) whenever the other branch raises a trap.

Remark 7. As a microstate does not contain information about suspension, the to_term function must take the input event \( E \) in order to decide whether a suspension \( s \supset p \) is triggered or not. A different solution could be to add a Susp component to the control part of input colors, to track the value of the Susp wire in the circuit translation of [4].

Unlike the previous semantics, the microstep semantics does not produce a completion code \( k \) nor an output event \( E' \). Although this would be technically possible, it is of little practical interest because microsteps are too fine-grained. Indeed, in most microstep rules, the output event and the completion code are undefined, that is, no signal would be emitted and the completion code would be \( \bot \). Furthermore, the completion code \( k \) and the output event \( E' \) can be read off the final (and total) microstate. The completion code is simply given by the output color and the output event is computed by a function to_event by scanning the emit statements of the microstate:

(i) if there is an executed emitter of \( s \), that is, a subterm \( \square^+s \circ \), \( s \) is emitted so we set \( s \)'s status to +;

(ii) if all emitters of \( s \) are not executed, that is, they are all \( \square^-s \circ \), \( s \) is not emitted and its status is –;

(iii) otherwise, some emitter of \( s \) is neither executed nor not executed, that is, it is neither \( \square^+s \circ \) nor \( \square^-s \circ \) (hence it is \( \square s \circ \)), and the status of \( s \) is \( \bot \).

To distinguish these three cases, we can ignore input colors and only look at output colors: \( \bullet \circ \) means case (i) ; \( \circ \circ \) means case (ii) ; \( \circ \circ \) means case (iii) . The to_event function can be applied to any microstate, not only final and total ones. In particular, it is used to compute the status of local signals (see Section 7.3.2), thus replacing the Must and Can functions.

7.3 Formal Definition of the Microstep Semantics

This (long) section details the 51 rules of the microstep semantics and their meaning. We give in Figure 11 the circuit translation of [4], as it is a strong inspiration of the microstep rules presented in this section.
(a) The $p \mid q$ statement (without synchronizer).

(b) The $s \uparrow p \cdot q$ statement.

(c) The $s \triangleright p$ statement.

(d) The $k$ statement.

(e) The $!s$ statement.

(f) The $p \setminus s$ statement.

(g) The $\uparrow p$ statement.

(h) The $p *$ statement.

(i) The $\{p\}$ statement.
7.3.1 Elementary microstates

The statements “0”, “1”, “!s”, “k”, and “@ s” only have input and output colors, and no sub-statement. Thus, their microstep rules simply compute their output color depending on their input color and, for @ s, the status of s.

The 0, k, !s rules These statements being instantaneous, we know that Sel is always false and that in the circuit translation only the Go wire is useful (and actually represented). Thus, the only possible input colors are □, □+ and □−. If the statement is started (that is, the input is □+), we execute the statement. If the statement is not started (that is, the input is □−), we do not execute it. Otherwise, the statement is neither executed nor not executed (that is, the input is □, or in the circuit translation the Go wire is ⊥) and no rule applies.

The 1 rules If the △1 ◁ statement is started, that is, Go(◮)+, then the output should be ●1. In order to trigger this rule only when it increases information, we add the precondition ◁ < ●1.

Remark: Thanks to input_invariant (that is, Go(◮) + → Sel−), Go(◮) + actually means □+. We use the former version because the circuit is (rightfully) not checking Sel.

If the pause statement is not started, then its completion code cannot be 1:

The @s rules If the statement is executed, depending on the presence or absence of the signal s, the completion code of @ s will be either 0 or 1:
These two rules permit to make progress using the status of \( s \), even before knowing whether the statement is executed or not.

### 7.3.2 Compound microstates

Compound microstates contain input and output colors and some sub-microstates. Their microstep rules are split into three parts:

- a **start** part which propagates control: it converts the input color of the compound microstate into input colors for its sub-microstates;
- a **context** part where sub-microstates evolve on their own;
- an **end** part where the output colors of sub-microstates are combined into an output color for the compound microstate.

In SOS-style semantics, the context rules simply express that execution can happen inside a subpart: if \( x \) executes into \( x' \), then any term containing \( x \) can execute into the same term where \( x \) is replaced by \( x' \). They have the same role here, except in the \( p \setminus s \) construction where they additionally update the value of the local signal \( s \).

The level of detail we want to reach is roughly the gate level, but not always. More precisely, we want to express the functional dependency of each wire on the values of other wires, without being tied to a particular implementation. For instance, in \( p \mid q \), the output color is the maximum of the output colors of \( p \) and \( q \), but we do not want to commit to a given implementation of this maximum. This will permit to try other implementations without changing the specification.

**Coq Remark.** In the Coq formalization, some input rules are split into two: one for Go and another for Res. This is merely for convenience: in this case, each input rule only transmits a single input wire (Go or Res), making proofs easier to follow. On paper, it seems unnecessary to add more rules, so we keep a single input rule. This is the case for rules `trapI`, `shiftI`, `seqIL`, `parIL`, `parIR`, `signalI`.

The distinction between start, context and end rules is very clear here, see Figure [12]. The start part contains two AND gates (one for \( p \) and one for \( q \)), and the end part contains a bunch of OR gates for the \( K_i \). (Remember that we ignore the computation of Sel.) The start rules for \( p \) merely propagate the Res wire from \( s \vdash p, q \) to \( p \): 

\[
\text{ifResL} \quad \frac{\text{Res}(p) < \text{Res}(\mathbb{R})}{s \vdash p, q} \text{ ifResL}
\]

The use of preconditions containing \(<\) ensures that a rule can only be triggered if it increases information inside the microstate.

The statement \( p \) is started (\( \text{Go}(p) = + \)) if the overall statement is started (\( \text{Go}(s \vdash p, q) = + \)) and \( s \) is present (\( E(s) = + \)). More generally, \( \text{Go}(p) \) is the conjunction of \( \text{Go}(s \vdash p, q) \) and \( E(s) \).

---

\[\begin{align*}
\mathbb{R} &= \mathbb{R} \lor s^+ \in E \quad 0 \in K \quad \text{awimmNoGo0} \\
\mathbb{R} &\not\in s \mathbb{R} \mathbb{K} \mathbb{K} \rightarrow \mathbb{R} \not\in s \mathbb{R} \rightarrow \mathbb{R} \not\in s \mathbb{K} \not\in \mathbb{K} \not\in \mathbb{K} \not\in \mathbb{K} \text{awimmNoGo1}
\end{align*}\]
The start rules for \( q \) are identical, except that we negate the value of \( s \) in the rule for Go:

\[
\frac{Go(q) < Go(\emptyset) \land \neg E(s)}{\exists(s ? p \land q) \rightarrow \exists(s ? [Go \cup \neg E(s)]p \land q) \) ifGoR
\]

The two context rules permit executing either \( p \) or \( q \); the end rule combines the completion codes of \( p \) and \( q \) by taking their union.

\[
p \rightarrow E 
\frac{\exists(s ? p \land q) \rightarrow \exists(s ? p' \land q) \) ifCL}{p' \}
\]

\[
q \rightarrow E 
\frac{\exists(s ? p \land q) \rightarrow \exists(s ? p \land q') \) ifCR}{q'}
\]

\[
\emptyset \rightarrow E 
\frac{\exists(s ? p \land q) \rightarrow \exists(s ? p \land q)(\text{out}(p) \cup \text{out}(q)) \) ifE}{\text{out}(p) \cup \text{out}(q)}
\]

The \( s \supset p \) rules When started, the \( s \supset p \) statement starts its sub-statement \( p \). Thus, Go is simply transmitted to the sub-statement. When resumed, the \( s \supset p \) statement resumes its sub-statement \( p \) only when \( s \) is absent. In order not to resume an inactive statement, \( Sel(p) \) is also checked.

\[
\frac{Go(p) < Go(\emptyset)}{\exists s \supset p \rightarrow \exists s \supset ([Go \cup \neg E(s)]p) \) suspendGo}
\]
\[
Res(p) < Res(\varpi) \land Sel(p) \land \neg E(s) \\
\varpi(s \supset p) \xrightarrow{E} \varpi(s \supset ([Res^{rev}]p)) \xrightarrow{E} suspendRes
\]

The context rule executes \( p \):

\[
\begin{align*}
\frac{\varpi(s \supset p) \xrightarrow{E} \varpi(s \supset p') \xrightarrow{E}}{p \xrightarrow{E} p'} & \quad suspendC
\end{align*}
\]

For the end rule, we first define an auxiliary function \( SuspNow(bo, \varpi) \) to compute the completion code:

\[
SuspNow(bo, \varpi) = \begin{cases} 
\bullet & \text{if } bo = + \\
\varpi & \text{if } bo = - \\
\circ_{(1)} \cup \varpi & \text{if } bo = \bot 
\end{cases}
\]

Essentially, \( bo \) represents suspension of the sub-statement \( p \): if \( bo \) is \( + \), \( p \) is suspended and the completion code is 1; if \( bo \) is \( - \), \( p \) is executed normally; if \( bo \) is \( \bot \), it adds the possibility of returning 1 to the completion code of \( p \). The suspension of \( p \) only happens when \( p \) should have been resumed, that is, \( Res(\varpi) \land Sel(p) = + \), but \( s \) was present, that is, \( E(s) = + \).

\[
\begin{align*}
\varpi < SuspNow(Res(\varpi) \land Sel(p) \land E(s), out(p)) \\
\varpi(s \supset p) \xrightarrow{E} \varpi(s \supset p) SuspNow(susp, out(p)) \xrightarrow{E} suspendE
\end{align*}
\]

For simplicity, we introduce a particular case of this rule, where \( bo \) is set to \( \bot \):

\[
\begin{align*}
\varpi < SuspNow(\bot, out(p)) \\
\varpi(s \supset p) \xrightarrow{E} \varpi(s \supset p) SuspNow(\bot, out(p)) \xrightarrow{E} suspendEKO
\end{align*}
\]

Without this rule, we cannot ignore the value of \( s \) in \( E \), so that compatibility with ordering on events (last property of Theorem 9) is lost. More importantly, the context rule for \( p \setminus s \) becomes false.

**The \{p\} and \uparrow p rules** The \{p\} and \( \uparrow p \) statements only have an effect on the completion code of \( p \), thus the input color is simply transmitted.

\[
\begin{align*}
\frac{in(p) < \varpi}{\varpi(p) \xrightarrow{E} \varpi([\varpi]p)} & \quad trapI \\
\frac{p \xrightarrow{E} p'}{\varpi(p) \xrightarrow{E} \varpi(p')} & \quad trapC \\
\frac{\varpi < \downarrow out(p)}{\varpi(p) \xrightarrow{E} \varpi(p)} & \quad trapE
\end{align*}
\]

\[
\begin{align*}
\frac{in(p) < \varpi}{\varpi(\uparrow p) \xrightarrow{E} \varpi(\uparrow [\varpi]p)} & \quad shiftI \\
\frac{p \xrightarrow{E} p'}{\varpi(\uparrow p) \xrightarrow{E} \varpi(\uparrow p')} & \quad shiftC \\
\frac{\varpi < \uparrow out(p)}{\varpi(\uparrow p) \xrightarrow{E} \varpi(\uparrow p)} & \quad shiftE
\end{align*}
\]

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The \( p \cdot q \) rules In the start rules, Res is forwarded to both \( p \) and \( q \) whereas Go is transmitted only to \( p \).

\[
\text{seqIL} \quad \frac{\text{in}(p) < \bullet}{\textit{Res}(p; q) \otimes \rightarrow \textit{Res}((\textit{Res}(p); q) \otimes)}
\]

\[
\text{seqResR} \quad \frac{\text{Res}(q) < \textit{Res}(\bullet)}{\textit{Res}(p; q) \otimes \rightarrow \textit{Res}(p; \textit{Res}(\bullet) \otimes)}
\]

The sub-statement \( q \) is started depending on the completion code of \( p \), that is, the value of \( \textit{Go}(q) \) is set to \( + \) or \( - \) respectively when \( \text{out}(p) \) is \( \bullet_0 \) or cannot become \( \bullet_0 \).

\[
\text{seqGoR} \quad \frac{\text{out}(p) = \bullet_0 \quad \text{Go}(q) = \bot}{\textit{Res}(p; q) \otimes \rightarrow \textit{Res}(p; [\textit{Go}^+ q] \otimes)}
\]

\[
\text{seqNoGoR} \quad \frac{\text{out}(p) \not= \bullet_0 \quad \text{Go}(q) = \bot}{\textit{Res}(p; q) \otimes \rightarrow \textit{Res}(p; [\textit{Go}^- q] \otimes)}
\]

In the second rule, we know that \( q \) cannot be started as soon as the completion code of \( p \) cannot be \( 0 \), regardless of other information we might know about \( \text{out}(p) \). Hence, we use \( \text{out}(p) \not= \bullet_0 \).

As for all statements, the context rules permit execution of sub-statements.

\[
\text{seqCL} \quad \frac{p \rightarrow p'}{\textit{Res}(p; q) \otimes \rightarrow \textit{Res}(p'; q) \otimes}
\]

\[
\text{seqCR} \quad \frac{q \rightarrow q'}{\textit{Res}(p; q) \otimes \rightarrow \textit{Res}(p; q') \otimes}
\]

For the end rule, we remove 0 from the possible completion codes of \( p \), written \( \text{out}(p) \setminus 0 \), before taking the union with the ones from \( q \). More precisely, if \( \text{out}(p) \) is \( \bigcirc_K \), we return \( \bigcirc_K \setminus 0 \), if \( \text{out}(p) \) is \( \bullet_0 \), we return \( \bigcirc_0 \), and if \( \text{out}(p) \) is \( \bullet_k \) with \( k \neq 0 \), we return it unchanged.

\[
\text{seqE} \quad \frac{\bigcirc < (\text{out}(p) \setminus 0) \cup \text{out}(q)}{\bigcirc \otimes \rightarrow \textit{Res}((\text{out}(p) \setminus 0) \cup \text{out}(q)) \otimes}
\]

Coq Remark. In the Coq development, the operation \( \bullet \setminus 0 \) is written \( \text{SEQrestrict}(\bullet) \).

The \( p \ast q \) rules A loop \( p \ast \) starts its body either when the loop itself starts or when the body finishes an iteration, that is, when \( \text{out}(p) = \bullet_0 \). Getting inspiration from the circuit translation, we use an OR gate between the Go wire of \( p \ast \) and the 0-th component of the output color of \( p \), written \( \text{out}(p)[0] \). Resumption is simply propagated. The end rule propagates the output color of \( p \) after forcing the 0-th component to false.

\[
\text{loopGo} \quad \frac{\textit{Go}(p) < \textit{Go}(\bullet) \lor \text{out}(p)[0]}{p \ast \otimes \rightarrow \textit{Res}(\bullet) \lor \textit{out}(p)[0] \otimes}
\]

\[
\text{loopRes} \quad \frac{\textit{Res}(p) < \textit{Res}(\bullet)}{p \ast \otimes \rightarrow \textit{Res}(\bullet) \lor \textit{Res}(\bullet) \otimes}
\]

\[
\text{loopC} \quad \frac{p \rightarrow p'}{p \ast \otimes \rightarrow p' \ast \otimes}
\]

\[
\text{loopE} \quad \frac{\bullet < \text{out}(p) \setminus 0}{p \ast \otimes \rightarrow p \ast (\text{out}(p) \setminus 0) \otimes}
\]

The \( p \mid q \) rules Input and context rules simply propagate control.

\[
\text{parIL} \quad \frac{\text{in}(p) < \bullet}{p \mid q \otimes \rightarrow \textit{Res}((\textit{Res}(p) \mid q) \otimes)}
\]

\[
\text{parIR} \quad \frac{\text{in}(q) < \bullet}{p \mid q \otimes \rightarrow \textit{Res}(p) \mid q \otimes}
\]

\[
\text{parCL} \quad \frac{p \rightarrow p'}{p \mid q \otimes \rightarrow \textit{Res}(p') \mid q \otimes}
\]

\[
\text{parCR} \quad \frac{q \rightarrow q'}{p \mid q \otimes \rightarrow \textit{Res}(p) \mid q' \otimes}
\]

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For the end rule, the synchronizer performs a max of the completion codes of \( p \) and \( q \), except when one of them is \( \emptyset \), in which case it returns the other one since this corresponds to the case when one branch is dead and the other one is alive.

\[
\diamond < \text{synchronizer}_{\text{Sel}(p), \text{Sel}(q)}(\text{out}(p), \text{out}(q)) \quad \text{parE}
\]

\[
\square(p \mid q) \xrightarrow{E} \square(p \mid q)^{\text{synchronizer}}
\]

with

\[
\text{synchronizer}_{\text{Sel}(p), \text{Sel}(q)}(\diamond_p, \diamond_q) = \begin{cases} 
\text{Max}(\diamond_p, \diamond_q) & \text{when } \text{Sel}(p) = \text{Sel}(q) \\
\diamond_p & \text{when } \text{Sel}(q) = + \text{ and } \text{Sel}(q) = - \\
\diamond_q & \text{when } \text{Sel}(p) = - \text{ and } \text{Sel}(q) = + 
\end{cases}
\]

and

\[
\text{Max}(\emptyset, \emptyset) = \emptyset_{\text{max}(\emptyset, \emptyset)} \\
\text{Max}(\emptyset, \emptyset) = \emptyset_{\text{max}(\emptyset, \emptyset)} \\
\text{Max}(\emptyset, \emptyset) = \emptyset_{\text{max}(\emptyset, \emptyset)} \\
\text{Max}(\emptyset, \emptyset) = \emptyset_{\text{max}(\emptyset, \emptyset)}
\]

The \( p \backslash s \) rules The input and output colors are simply propagated by the start and end rules.

\[
\text{in}(p) < \square \quad \text{signalI} \\
\diamond < \text{out}(p) \quad \text{signalE}
\]

For the context rule, we first check the emitters of \( s \) inside \( p \) to deduce the status of \( s \). In the circuit, this only amounts to wire propagation and a big OR gate to combine all emitters into the signal status. Here, we use the to_event function (see the end of Section 7.2) which scans a microstate and identifies emitters and whether they are executed, not executed or still pending.

\[
\begin{align*}
\text{check} &= \square 1 \circ_{(0,1)} ; \square (\square (R, \square 2 \circ_{(1,2)} , \square 1 \circ_{(0,1,2)} ) \circ_{(0,1,2)} ) \circ_{(1,2)} \\
\text{body} &= \square (\square (\square @ A \circ_{(0,1)} | \square @ B \circ_{(0,1)} ) \circ_{(0,1)} ; \square ! O \circ_{(0)} ) \circ_{(0,1)} ; \square (\square 1 \circ_{(1)}) \circ_{(1)}
\end{align*}
\]

7.3.3 ABROI in the microstep semantics

As the microstep semantics requires a lot more steps than previous semantics, for the sake of space, we will consider only the first instant (where B is present), which still requires 46 microsteps! We combine several microsteps at once when this does not hinder understanding too much and, to improve readability, we underline the parts that change and we define two abbreviations:

\[
\begin{align*}
\text{check} &= \square 1 \circ_{(0,1)} ; \square (\square (R, \square 2 \circ_{(1,2)} , \square 1 \circ_{(0,1,2)} ) \circ_{(0,1,2)} ) \circ_{(1,2)} \\
\text{body} &= \square (\square (\square @ A \circ_{(0,1)} | \square @ B \circ_{(0,1)} ) \circ_{(0,1)} ; \square ! O \circ_{(0)} ) \circ_{(0,1)} ; \square (\square 1 \circ_{(1)}) \circ_{(1)}
\end{align*}
\]
check = □1 o_{(0,1)} ; □\{ □(R \?□2 o_{(2)} ; □1 o_{(0,1)} o_{(0,1,2)}) \} * o_{(1,2)}

\rightarrow \begin{aligned}
& □2 □1 o_{(1)} ; □\{ □(R \?□2 o_{(2)} ; □1 o_{(0,1)} o_{(0,1,2)}) \} * o_{(1,2)} \\
& □1 o_{(1)} ; □\{ □(R \?□2 o_{(2)} ; □1 o_{(0,1)} o_{(0,1,2)}) \} * o_{(1,2)} \\
& □2 □1 o_{(1)} ; □\{ □(R \?□2 o_{(2)} ; □1 o_{(0,1)} o_{(0,1,2)}) \} * o_{(1,2)} \\
& □1 o_{(1)} ; □\{ □(R \?□2 o_{(2)} ; □1 o_{(0,1)} o_{(0,1,2)}) \} * o_{(1,2)}
\end{aligned}

body = □\{ □(□@ A o_{(0,1)} | □@ B o_{(0,1)}) o_{(0,1)} ; □! O o_{(0,1)}) o_{(0,1)} ; □ □1 o_{(1)} * o_{(1)}
\rightarrow \begin{aligned}
& □2 □1 o_{(1)} ; □\{ □(□@ A o_{(0,1)} | □@ B o_{(0,1)}) o_{(0,1)} ; □! O o_{(0,1)}) o_{(0,1)} ; □ □1 o_{(1)} * o_{(1)}
& \end{aligned}

ABROi = \{ □\{ □(□@ A o_{(0,1)} | □@ B o_{(0,1)}) o_{(0,1)} ; □! O o_{(0,1)}) o_{(0,1)} ; □ □1 o_{(1)} * o_{(1)}
\rightarrow \begin{aligned}
& □2 □1 o_{(1)} ; □\{ □(□@ A o_{(0,1)} | □@ B o_{(0,1)}) o_{(0,1)} ; □! O o_{(0,1)}) o_{(0,1)} ; □ □1 o_{(1)} * o_{(1)}
& □1 o_{(1)}
& □2 □1 o_{(1)} ; □\{ □(□@ A o_{(0,1)} | □@ B o_{(0,1)}) o_{(0,1)} ; □! O o_{(0,1)}) o_{(0,1)} ; □ □1 o_{(1)} * o_{(1)}
& □1 o_{(1)}
& □2 □1 o_{(1)} ; □\{ □(□@ A o_{(0,1)} | □@ B o_{(0,1)}) o_{(0,1)} ; □! O o_{(0,1)}) o_{(0,1)} ; □ □1 o_{(1)} * o_{(1)}
& □1 o_{(1)}
& □2 □1 o_{(1)} ; □\{ □(□@ A o_{(0,1)} | □@ B o_{(0,1)}) o_{(0,1)} ; □! O o_{(0,1)}) o_{(0,1)} ; □ □1 o_{(1)} * o_{(1)}
& □1 o_{(1)}
& □2 □1 o_{(1)} ; □\{ □(□@ A o_{(0,1)} | □@ B o_{(0,1)}) o_{(0,1)} ; □! O o_{(0,1)}) o_{(0,1)} ; □ □1 o_{(1)} * o_{(1)}
& □1 o_{(1)}
& □2 □1 o_{(1)} ; □\{ □(□@ A o_{(0,1)} | □@ B o_{(0,1)}) o_{(0,1)} ; □! O o_{(0,1)}) o_{(0,1)} ; □ □1 o_{(1)} * o_{(1)}
& □1 o_{(1)}
& □2 □1 o_{(1)} ; □\{ □(□@ A o_{(0,1)} | □@ B o_{(0,1)}) o_{(0,1)} ; □! O o_{(0,1)}) o_{(0,1)} ; □ □1 o_{(1)} * o_{(1)}
& □1 o_{(1)}
\end{aligned}

Notice that at this point, we have only used the statuses of signals (A, B and R) but the input color of ABROi has not been set yet. Let us use now the fact that execution is started.

\begin{align*}
\square^+ A B R O i' o_{(1)} & \rightarrow 5 \square^+ \{ \square^+ \{ \square^+ check' o_{(1)} | \square^+ body' o_{(1)} ; \square^+ 2 o_{(2)} o_{(1,2)} \} o_{(1,2)} \} o_{(1)} * o_{(1)} \\
\square^+ check' o_{(1)} & \rightarrow 3 \square^+ \{ \square^+ 1 o_{(1)} ; \square\{ \square^+ (\square^+ R \?□2 o_{(2)} ; □1 o_{(0,1)}) o_{(0,1,2)} \} * o_{(1)} \} o_{(1)} \\
\square^+ body' o_{(1)} & \rightarrow 4 \square^+ \{ \square^+ \{ □1 o_{(0,1,1)} ; □\{ □! O o_{(0,1)}) o_{(0,1)} ; □ □1 o_{(1)} * o_{(1)} \} o_{(1)}
\end{align*}
We observe that the final microstates for check’ and body’ are total, so cannot execute further. Let us call them check” and body” respectively. Finally, we get for ABROi:

\[
□ + ABROi' \circ_{[1]} \xrightarrow{5} \{ B \} \square + (□ + (□ + check' \circ_{[1]} \mid □ + (□ + body' \circ_{[1]} ; □ − 2 \circ_{[2]})) \circ_{[1]}\} \circ_{[1]} )^{*} \circ_{[1]} \\
\xrightarrow{24} \{ B \} \square + (\square + (\square + check'' \circ_{[1]} \mid □ + (□ + body'' \circ_{[1]} ; □ − 2 \circ_{[2]})) \circ_{[1]} )^{*} \circ_{[1]} \\
\xrightarrow{3} \{ B \} \square + (\square + (\square + check'' \circ_{[1]} \mid □ + (□ + body'' \circ_{[1]} ; □ − 2 \circ_{[2]})) \circ_{[1]} )^{*} \circ_{[1]} \\
\]

From this final microstate, we can read that:

- O is not emitted because its only emitter inside body” is □ − !O \circ_{[2]},
- the activated 1 and @ s statements are □ + 1 \circ_{[1]} inside check” and □ + A \circ_{[1]} inside body”.

### 7.4 Properties of the Microstep Semantics

As it is lower-level than previous semantics, the reader may wonder which properties of the previous semantics are preserved by the microstep semantics. In fact, it enjoys most of the properties of other Kernel Esterel semantics we have studied so far:

**Theorem 9.** The microstep semantics enjoys the following properties:

- The base statement and Sel values are unchanged by execution:
  \[
  \forall E, p, p', p \xrightarrow{E} p' \implies B(p') = B(p) \land Sel(p') = Sel(p);
  \]

- The input color is unchanged by execution: \[
  \forall E, p, p', p \xrightarrow{E} p' \implies in(p) = in(p');
  \]

- Each microstep increases information: \[
  \forall E, p, p', p \xrightarrow{E} p' \implies p < p';
  \]
  
  **Corollary:** Total microstates cannot execute.

Since there is no output event \(E'\), the event domain preservation property does not make sense.

The reader may have noticed an important property of previous semantics is missing: determinism. And in fact, we do lose it, because microsteps are local and may happen in several places in parallel, for instance when starting both branches of \(p | q\) (rules \text{parIL} and \text{parIR}). This may seem like a serious issue as the Esterel language is meant to program critical systems, in which determinism is often paramount. Hopefully, we have the next best results: confluence and termination.

**Determinism, confluence, and termination** The reason why determinism is so important for a semantics is to ensure uniqueness of the execution path and therefore of the result. Confluence is a property that allows to recover uniqueness of the result for non-deterministic semantics: it expresses that for any two execution paths, we can execute them further to reach the same state. In particular, the final result (if any) must be the same (as it cannot execute further). When all possible execution paths are finite, Newman’s lemma [31] shows that local confluence, where only single step executions need to be considered, is enough.
Confluence


Local Confluence

For Esterel, termination of the microstep semantics is quite easy to prove as this semantics is meant to mimic the circuit execution in which every execution step sets the value of (at least) one more wire. And indeed, if we define the \( \mathbb{N} \)-valued measure \( M_{\text{measure}} \) over microstates counting the number of wires still having a value \( \bot \), we can prove that the measure strictly decreases with every microstep. Thus, from any microstate, only a finite number of microsteps are possible.

Remark 8. This measure is actually a different way to define an order between microstates but it is coarser than the Scott ordering of Section 7.2 as it allows comparison between any two microstates, including microstates not having the same underlying base statement or where information evolve in different locations.

On the other hand, local confluence does not hold for arbitrary microstates. For example, the (meaningless) microstate “\( s ? \square^+ 0 \circ_{10} , \square^+ 1 \circ_{11} \)” can produce output color \( \bullet_0 \) and \( \bullet_1 \), depending on which branch we execute, and cannot be made confluent. Nevertheless, the execution of an Esterel program will never exhibit such meaningless microstates. Thus, we need to restrict the proof of local confluence to microstates satisfying a well-formation invariant. Once we have that invariant called \( \text{valid\_coloring}(E, p) \) (see below), we can prove that the microstep semantics is confluent:

Theorem 10 (Confluence). The microstep semantics is locally confluent from any well-formed starting microstate. As it is also terminating, by Newman’s lemma \( [31] \), it is then confluent (from any well-formed starting microstate).

The \( \text{valid\_coloring}(E, p) \) predicate

The predicate \( \text{valid\_coloring}(E, p) \) represents the fact that microstates appearing along the evaluation of an Esterel program are not arbitrary: they satisfy some invariants coming from the circuit semantics and from the circuit translation of Esterel. More precisely, it expresses that

1. the input and output colors inside the microstate \( p \) are coherent with the information they have access to, that is, the output value of a gate contains no more information than its input values allow (circuit semantics invariant);

2. Sel and Go are exclusive and so are branches of a test or a sequence (Esterel circuit translation invariant);

3. all signals used in \( p \) are declared in \( E \) (well-formation invariant).

The last point is added only to ensure the well-formation condition \( \text{valid\_dom}(E, p) \) without which the execution of an Esterel program does not makes sense. In particular, \( \text{valid\_coloring}(E, p) \) then implies \( \text{valid\_dom}(E, B(p)) \).

The set of constraints for a microstate \( \varpi p \) is defined by case analysis over \( p \) and is given in Figure 13. The interested reader is invited to look at the Coq code, which is more explicit and commented and less likely to contain a mistake.

For illustration purposes, we detail the case \( s ? p , q \) and how it should be understood:

- the input color must satisfy its Esterel invariant: \( \text{input\_invariant\_sel \ varpi} \).
The valid_coloring($E, \varphi \rho \sigma$) property is defined by induction over $\rho$. For readability, we omit two parts in these cases:

- all cases contain input_invariant($E, \rho$) and
- all compound microstates contain recursive calls for sub-microstates.

This recursive call is explicitly shown for $\rho \backslash s$ because of the change in the environment $E$.

$0 \mapsto sel = false \land \text{WIRE}(0, \varphi, \sigma)$

$1 \mapsto o_{(0,1)} \leq \sigma \land \text{PAUSE}(sel, \varphi, \sigma)$

$k \mapsto sel = false \land \text{WIRE}(k + 2, \varphi, \sigma)$

$s \mapsto s \in E \land sel = false \land \text{WIRE}(0, \varphi, \sigma)$

$@s \mapsto s \in E \land o_{(0,1)} \leq \sigma \land (\varphi = \varphi \Rightarrow \sigma \leq o_{\varphi}) \land (\varphi \neq \varphi \land s^+ \in E \Rightarrow \sigma = o_{(0,1)}) \land (\varphi = \varphi^+ \land s^- \in E \Rightarrow \sigma = o_{s^-}) \land (\varphi \neq \varphi^+ \land \sigma \neq \sigma^+ \land s^- \in E \Rightarrow \sigma \leq o_{(s^-)}))$

$\{p\} \mapsto \text{in}(p) \leq \sigma \land sel = Sel(p) \land \downarrow \text{out}(\text{from_stmt}(B(p))) \leq \sigma \leq \uparrow \text{out}(p)$

$\uparrow p \mapsto \text{in}(p) \leq \sigma \land sel = Sel(p) \land \uparrow \text{out}(\text{from_stmt}(B(p))) \leq \sigma \leq \uparrow \text{out}(p)$

$s \supset p \mapsto s \in E \land \text{sel} = false \land \text{Go}(p) \leq \text{Go}(\varphi) \land \text{Res}(p) \leq \text{Res}(\varphi) \land \text{Sel}(p) \land \neg E(s)$

$s \cdot p, q \mapsto s^b \in E \land \text{sel} = \text{Sel}(p) \mid \text{Sel}(q) \land \text{Sel}(p) \land \text{Sel}(q) = false$

$p \cdot q \mapsto \text{sel} = \text{Sel}(p) \mid \text{Sel}(q) \land \text{Sel}(p) \land \text{Sel}(q) = false$

$p \mid q \mapsto \text{sel} = \text{Sel}(p) \mid \text{Sel}(q) \land \text{in}(p) \leq \sigma \land \text{in}(q) \leq \sigma$

$p \backslash s \mapsto \text{sel} = \text{Sel}(p) \land \text{in}(p) \leq \sigma \land \text{out}(\text{from_stmt}(B(p))) \leq \sigma \leq \text{out}(p)$

valid_coloring($E \ast \delta_{\text{to_event}}(p, E + \sigma^+), p$)

where

- \text{WIRE}(k, \varphi, \sigma) expresses in terms of input/output relation that \text{Go}(\varphi) is directly fed into the $k$-th component of $\sigma$, which is the case for the $0, k, \text{and} !s$ statements:

\[
\text{WIRE}(k, \varphi, \sigma) = \begin{cases} 
\sigma = o_{(k)} & \text{when } \text{Go}(\varphi) = \bot \\
\sigma \leq o_{\varphi} & \text{when } \text{Go}(\varphi) = \neg \\
\sigma \leq \sigma_k & \text{when } \text{Go}(\varphi) = + 
\end{cases}
\]

- \text{PAUSE}(\text{Sel}, \varphi, \sigma) expresses the input/output relation for the 1 (pause) statement:

\[
\text{PAUSE}(\text{Sel}, \varphi, \sigma) = \begin{cases} 
\sigma \leq \sigma_1 & \text{when } \text{Go}(\varphi) = + \\
\sigma \leq \sigma_0 & \text{when } \text{Res}(\varphi) = + \text{and } \text{Sel} = + \\
\sigma \leq o_{\varphi} & \text{when } \varphi = \varphi^- \\
\sigma \leq o_{(0)} & \text{when } \text{Go}(\varphi) = \neg \text{and } \text{Sel} = + \text{and } \text{Res}(\varphi) \neq + \\
\sigma \leq o_{(1)} & \text{when } \text{Go}(\varphi) = \bot \text{and } (\text{Res}(\varphi) = \neg \text{or } \text{Sel} = \neg) \\
\sigma \leq o_{(11)} & \text{otherwise}
\end{cases}
\]
• the signal \( s \) must exist in the environment \( E \); let \( b \) be its value: \( s^b \in E \);

• \( s \) \& \( p, q \) is active iff one of \( p \) and \( q \) is:

\[
\text{sel} = \text{Sel}(p) \mid \text{Sel}(q);
\]

• both \( p \) and \( q \) cannot be active at the same time:

\[
\text{Sel}(p) \& \text{Sel}(q) = \text{false};
\]

• \( \text{Go}(p) \) and \( \text{G}(q) \) are computed from \( \square \) and \( b \):

\[
\text{Go}(p) \leq \text{Go}(\square) \& \text{b} \text{ and } \text{Go}(q) \leq \text{Go}(\square) \& \neg b;
\]

• the rest of the input color is transmitted to \( p \) and \( q \):

\[
\text{Res}(p) \leq \text{Res}(\square) \& \text{b} \text{ and } \text{Res}(q) \leq \text{Res}(\square) \& \neg b;
\]

• \( \text{out} \) contains at least the static information:

\[
\text{out}(\text{from_stmt}(p)) \cup \text{out}(\text{from_stmt}(q)) \leq \diamondsuit;
\]

• \( \ldots \) and at most the information of \( p \) and \( q \):

\[
\diamondsuit \leq \text{out}(p) \cup \text{out}(q);
\]

• recursively, \( p \) and \( q \) must be well-colored:

\[
\text{valid_coloring}(E, p) \text{ and } \text{valid_coloring}(E, q).
\]

To ensure that the \text{valid_coloring}(E, p) property is indeed an invariant, we prove that it holds at the start of execution and is preserved by the microstep semantics:

**Theorem 11** (Invariant of the circuit translation).

- For any well-formed statement \( p \), \text{valid_coloring}(E, \text{from_stmt}(p)) \text{ holds ;}

- For any well-formed state \( \hat{p} \), \text{valid_coloring}(E, \text{from_state}(\hat{p})) \text{ holds ;}

- The property \text{valid_coloring} \text{ is preserved by the microstep semantics.}

This invariant directly entails the following properties of the control flow in the microstep semantics, which are rather intuitive and strengthen our confidence in its definition:

- Control is never created, only propagated:

\[
\begin{align*}
\text{valid_coloring}(E, \square p \circ_0) & \implies \square = \square^+; \\
\text{valid_coloring}(E, \square p \circ_o) & \implies \square = \square^-;
\end{align*}
\]

- Branches in a test and a sequence are not simultaneously active:

\[
\begin{align*}
\text{valid_coloring}(E, \square (s \? p, q) \circ) & \implies \text{in}(p) \neq \square^+ \lor \text{in}(q) \neq \square^+; \\
\text{valid_coloring}(E, \square (p; q) \circ) & \implies \text{out}(p) \setminus 0 \neq \circ, \lor \text{in}(q) \neq \square^+;
\end{align*}
\]

**Useful properties for optimization and reasoning** Using our microstep semantics, we can prove properties of control flow which can lead to better simulation or reasoning, as well as justify some design choices. We illustrate this on two examples.

First, dead code does not create a completion code:

**Lemma 12** (Execution of non-executed microstates). A non-executed microstate gets output color \( \circ_\circ \). Formally, for all \( p \), \( \circ \) and \( E \):

\[
\square^p \circ \xrightarrow{E}^* \square^- p \circ_\circ;
\]
• For \( \text{Sel}^+ \) (that is, when Sel\(^+\)), we merely have \( \text{Sel}^+ \models p \leadsto^{*} p' \circ_k \), as the Go value may be required to eliminate some completion codes (e.g., 1 for pause). If we additionally have \( \text{Go}^- \), then we recover \( \text{Sel}^+ \models p \leadsto^{*} p \circ_k \).

This property is the (partial) converse of the fact that control is never created, only propagated and can speed up reasoning about \( s ? p, q \) statements. Indeed, it means that there is no need to simulate the branch not taken in a branching test, we already know that all wires, both control and completion codes, will eventually be set to 0.

Second, when the starting microstate is not active (that is, it has Sel\(^-\)), the Res wire has no impact on the execution of the current reaction. In other words, in inactive microstates, only Go matters, Res does not.

**Lemma 13** (Invariance by Res). *In an inactive microstate, the Res wire does not matter. In other words, an inactive microstate is invariant by changes to the Res wires: any two equal (up to Res values) well-formed microstates have the same executions (up to Res value computation).

If we denote by \( \equiv_{\text{Res}} \) the equality of microstates up to Res wires, we can write it:

\[
\forall p, q, p', \text{valid_coloring}(E, p) \implies \text{valid_coloring}(E, q) \implies \text{Sel}(p) = - \implies p \equiv_{\text{Res}} q \implies p \leadsto^{E} p' \implies p' \equiv_{\text{Res}} q \vee \left( \exists q', q \leadsto^{E} q' \wedge p' \equiv_{\text{Res}} q' \right).
\]

We do not need the hypothesis \( \text{Sel}(q) = - \) because \( p \equiv_{\text{Res}} q \) entails \( \text{Sel}(p) = \text{Sel}(q) \). The disjunction in the conclusion can be understood as follows: either the microstep from \( p \) to \( p' \) computed a Res value, in which case we have \( p' \equiv_{\text{Res}} p \equiv_{\text{Res}} q \) (left disjunct), or it computed something else and \( q \) can mimic it (right disjunct). This result justifies why the notation introduced in Section 7.1.3 do not consider Res when Sel \( = - \).

### 7.5 Refinement between the constructive state semantics and the microstep semantics

In order to reduce the proof burden and focus on control and completion codes, some parts of the circuit are not modeled in the microstep semantics, namely the computation of signal values and the synchronizer for the parallel statement. In the first case, it amounts to a big OR gate over the Go component of the input color of all emitters. In the second case, we work with the specification of the synchronizer rather than a given implementation, thus permitting to reason about what it should do and allowing us to swap and compare implementations.

Unlike the previous semantics which tackle reactions, the microstep one deals with steps within one reaction. This discrepancy makes it harder to relate both semantics because the microstep semantics is much more precise and thus can distinguish states that cannot be expressed in the state semantics and whose translations in the state semantics are identical. Nevertheless, the biggest obstacle when connecting the constructive state semantics and the microstep semantics comes from the \textit{Can} and \textit{Must} functions.

The state semantics uses the auxiliary functions \textit{Can} and \textit{Must} to compute the value of a local signal then performs the evaluation using this value. Thus, the body of the statement is evaluated twice: first partially to get the value of the local signal and later from scratch again to compute the full step using the value of the local signal. On the contrary, in the microstep semantics, once the value of the local signal is computed, we continue the evaluation of the microstate using this value without restarting from scratch, exactly as a circuit does. This is the main difference with the microstep semantics presented in the \textit{Compiling Esterel} book [42].

Therefore, for the simulation we need to translate the condition for applying a rule for local signals, \( s \in \text{Must}_s(p, E) \) or \( s \notin \text{Can}_s^+(p, E) \), into the corresponding condition in the microstep semantics, that is:
there exists a microstep sequence \( p \xrightarrow{E}^* p' \) for some \( p' \) emitting \( s \) or some \( p' \) surely not emitting it. This is actually the hardest part about the simulation proof, which makes sense as it is also an essential difference between the semantics. Because the definitions of \( \text{Must} \) and \( \text{Can} \) are mutually recursive with recursive calls for \( p \), \( q \) requiring information about completion codes and recursive calls for \( s \) \( p \), \( q \) changing the tag + or ↓ on \( \text{Can} \), we actually need six mutually recursive properties: three for signals and three for completion codes.

**Lemma 14** (Interpretation of \( \text{Must}/\text{Can} \) as microsteps).

For any statement \( p \) and any event \( E \) containing all signals used by \( p \), i.e., satisfying the \text{valid}_\text{dom}(E, p) predicate, we have the following properties:

- Any signal that must be emitted is indeed emitted after enough microsteps:
  \[
  \forall s, s \in \text{Must}_+(p, E) \implies \exists p', [\square^+]_{\text{from_stmt}(p)} \xrightarrow{E}^* p' \land s^+ \in \text{to_event}(p', E);
  \]

- Any signal that cannot be emitted is indeed not emitted after enough microsteps:
  \[
  \forall s, s \not\in \text{Can}^+(p, E) \implies \exists p', [\square^+]_{\text{from_stmt}(p)} \xrightarrow{E}^* p' \land s^- \in \text{to_event}(p', E);
  \]

- Any signal that can never be emitted is indeed not emitted no matter what the input color is:
  \[
  \forall s, s \not\in \text{Can}^+(p, E) \implies \forall \exists \exists, \exists [\square^+]_{\text{from_stmt}(p)} \xrightarrow{E}^* p' \land s^- \in \text{to_event}(p', E);
  \]

- If the completion code must be \( k \), then it is indeed \( k \) after enough microsteps:
  \[
  \forall k, k \in \text{Must}_k(p, E) \implies \exists p', [\square^+]_{\text{from_stmt}(p)} \xrightarrow{E}^* p' \land \text{out}(p') = \bullet_k;
  \]

- After enough microsteps, the possible completion codes are a subset of what they can be:
  \[
  \exists p', [\square^+]_{\text{from_stmt}(p)} \xrightarrow{E}^* p' \land \text{out}(p') \subseteq \text{Can}^+_k(p, E);
  \]

- Regardless of input color, after enough microsteps, the possible completion codes are a subset of what they can be when not knowing if the statement is evaluated or not:
  \[
  \forall \exists \exists, \exists [\square^+]_{\text{from_stmt}(p)} \xrightarrow{E}^* p' \land \text{out}(p') \subseteq \text{Can}^+_k(p, E).
  \]

where \( \text{out}2C \) is a function converting an output color to a set of completion codes, defined by \( \text{out}2C(\bullet_k) = \{k\} \) and \( \text{out}2C(\circ_k) = K \).

Six similar properties hold when resuming an active state rather than starting an inactive statement.

Once we can translate \( \text{Must} \) and \( \text{Can} \) into a sequence of microsteps, we can prove the simulation theorem: any step in the constructive state semantics can be performed by a sequence of steps in the microstep semantics. Furthermore, the final microstate is total and produces the same completion code and the same output event.

**Theorem 15.** For all \( p, E, E', k, \) and \( p' \), if \( p \xrightarrow{E, k} E \), then there exists a total microstate \( p'' \) such that

\[
[\square^+]_{\text{from_stmt}(p)} \xrightarrow{E}^* p'' \quad \text{to_term}(p'', E) = p' \quad \text{out}(p'') = k \quad \text{and} \quad \text{to_event}(p'', E) = E'.
\]

For all \( p, E, E', k, \) and \( p' \), if \( p \xrightarrow{E, k} E \), then there exists a total microstate \( p'' \) such that

\[
[\square^+]_{\text{from_state}(p)} \xrightarrow{E}^* p'' \quad \text{to_term}(p'', E) = p' \quad \text{out}(p'') = k \quad \text{and} \quad \text{to_event}(p'', E) = E'.
\]

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Table 1: Properties of the various Esterel Semantics.

| Properties       | Semantics               | Logical Semantics | Constructive Semantics | Constructive State Semantics | Microstep Semantics |
|------------------|-------------------------|-------------------|------------------------|-----------------------------|---------------------|
| Deterministic    | No                      | Yes               | Yes                    | No                          |                     |
| Confluent        | No                      | Yes               | Yes                    | Yes                         |                     |
| Total output     | Yes                     | Yes               | Yes                    | N/A                         |                     |
| Inactive derivative | weak                   | weak             | strong                 | N/A                         |                     |
| Statement invariance | No                    | No                | Yes                    | Yes                         |                     |

Proof. The proof amounts to finding an evaluation order leading from the state at the beginning of the instant to the one at the end of the instant. This order corresponds to input-to-output evaluation in circuits: first uses start rules, then context ones, and finally end ones. Lemma 14 and confluence are critical for the \( p \setminus s \) case. We use Lemma 12 to handle the parts of the terms which are not executed.

Notice that this theorem is not an equivalence between the semantics, only a simulation. The converse direction cannot hold because the microstep semantics is local whereas the state one is global. For example, if we take a valid statement \( p \) and a non constructive one \( q \) (say, \( (s \, ? \, 0, \, !s) \setminus s \)), then \( p \mid q \) cannot execute under the state semantics whereas the microstep one can execute \( p \) independently of \( q \), so that the final microstate would correspond to some \( p' \mid q \) in the state semantics.

8 Properties and interpreters of Esterel semantics in Coq

8.1 Summary of the properties of Esterel semantics

Most semantics satisfy a common body of properties, inherent to the Kernel Esterel language, that we recall now. These properties are presented below only for the constructive semantics but can be adapted to other semantics in a straightforward way (see the Coq files of each semantics). Table 1 gives an overview of which properties are satisfied by which semantics.

**Determinism** The semantics is deterministic:

\[
\forall p \in E' \quad E'_1 k_1 \ h k_2 p'_1 \ h p'_2, \quad p \xrightarrow{E'_1, k_1} p'_1 \quad \Rightarrow \quad p \xrightarrow{E'_2, k_2} p'_2 \quad \Rightarrow \quad p'_1 = p'_2 \wedge E'_1 = E'_2 \wedge k_1 = k_2
\]

Notice that this property does not hold for the logical semantics! For example, the program \( (s \, ? \, !s, \, 0) \setminus s \) presented in the introduction is non-deterministic. The microstep semantics is also non-deterministic because execution can happen in various places of a microstate. Nevertheless, it is confluent so that in practice this non-determinism is not really an issue.

**Total output** Output events are always total, that is, they contain only mappings to + or – and none to \( \bot \). This is trivially true for the logical semantics, as there is no \( \bot \) involved.

\[
\forall p \in E' \quad p \xrightarrow{E'} p' \quad \Rightarrow \quad \text{Total}(E') \quad \text{with} \quad \text{Total}(E') := \forall s \in \text{dom}(E'), E'(s) \neq \bot
\]

This property does not make sense for the microstep semantics as there is no output event.

\[\text{For } p ; q, \text{ the rule transmitting the output of } p \text{ to the input of } q \text{ is naturally used between the evaluations of } p \text{ and } q.\]
Inactive derivative  If the completion code is not 1, then the derivative is 0:

\[ \forall p E E' k p', p \xrightarrow{E',k \ E} p' \implies k \neq 1 \implies p' = 0 \]

This result means that if a statement is not pausing, then its execution has finished (either by normal termination or raising an exit). This result is the motivation for introducing the \( \delta(k, p) \) function.

Underlying statement invariance  The underlying statement does not change during execution:

\[ \forall p E E' k p', p \xrightarrow{E',k \ E} p' \implies B(p) = B(p') \]

This property is true only for the state and microstep semantics.

Of course, not all properties are shared between all semantics, some properties are still specific to each semantics. For example, the result “Inactive derivative” above can be strengthened into an equivalence for the constructive state semantics, as the derivative of \( 1 \) (\texttt{pause}) is no longer an inactive statement but the active state \( \hat{1} \).

Lemma 16 (Strong Inactive derivative).  For all \( p, E, E', k, \) and \( p' \), if \( p \xrightarrow{E',k \ E} p' \) then we have \( k \neq 1 \iff p' = p \).

For all \( \hat{p}, E, E', k, \) and \( p' \), if \( \hat{p} \xrightarrow{E',k \ E} p' \) then we have \( k \neq 1 \iff p' = B(\hat{p}) \).

8.2 Interpreters

For all semantics, we have defined interpreters in Coq and proven their correctness and completeness with respect to the corresponding SOS semantics. These interpreters can be used as an executable semantics of Kernel Esterel programs. They take as input a program (either as a statement, a state, or a microstate depending on the interpreter) and an input event; they output either nothing (\texttt{None}) when the input program cannot execute, or the output event, completion code and derivative of a possible execution step.

As an illustration, below is the correctness statement for the interpreter of the constructive behavioral semantics. The same type of result holds for both variants (start and resumption) of the constructive state semantics.

Theorem 17 (Correctness of the CBS interpreter).  For all \( p, E, E', k, \) and \( p' \), if all signals of \( p \) belong to \( E \) (that is, \texttt{valid}\_\texttt{dom}(p, E)), then we have \( \texttt{CBS}\_\texttt{interp}(p, E) = \texttt{Some}(E', k, p') \iff p \xrightarrow{E',k \ E} p' \).

Proof.  All such proofs are straightforward (if sometimes long) and follow the structure of the interpreter or of the semantics in the premise. See the Coq files of each semantics for details.

Since the microstep semantics may execute in several parts of a microstate, we need to choose an evaluation order (even though the actual order does not matter because of confluence). We use the start-context-end order: first start rules, then context rules, then end rules. Because of this choice, the completeness result no longer holds (one could pick a different order that the interpreter does not follow) but instead we have a weaker result: if a microstep execution step is possible, then the interpreter is not stuck.
Lemma 18 (Correctness and partial completeness of the microstep interpreter).

\[ \forall p, E, p', \text{micro}_\text{interp}(p, E) = \text{Some} p' \implies p \xrightarrow{E} p' \]
\[ \forall p, E, p', p \xrightarrow{E} p' \implies \text{micro}_\text{interp}(p, E) \neq \text{None} \]

We can recover a complete interpreter by using the iterated microstep semantics, that is, the reflexive transitive closure of the microstep semantics. Then, all microstates can execute (thanks to reflexivity) so we can drop Some/None and have a simpler correctness statement:

\[ \forall p, E, p \xrightarrow{E}^{\ast} \text{micros}_\text{interp}(p, E) \land \forall p', \neg \left( \text{micros}_\text{interp}(p, E) \xrightarrow{E} p' \right) \]

Confluence ensures that \text{micros}_\text{interp}(p, E) is the final state of any execution chain starting from \( p \) in the environment \( E \).

Finally, the interpreter for the logical semantics is only correct but not complete as the logical semantics is non deterministic and non confluent. Indeed, given a statement \( p \) that can non-deterministically pause or terminate and a statement \( q \) that cannot execute, then on \( p ; q \) the interpreter will choose to make \( p \) terminate and fail to execute \( q \) making the overall \( p ; q \) statement non executable. On the contrary, the LBS semantics allows \( p \) to pause, which results in a valid reaction as \( q \) is not considered. For instance, one may take \( p \) to be \((s ? !s, 1)\less s\) and \( q \) to be \((s ? 0, !s)\less s\).

Remark 9. It would be possible to create a complete interpreter for the LBS semantics by returning the set of possible executions instead of just choosing one. This seems to be of little practical interest as the LBS semantics is not very useful anyway.

8.3 Proof effort

Table 2 presents the size of the Coq formalization. In the semantics definitions, we can observe that the first three semantics (LBS, CBS, CSS) are defined with their main properties in a few hundred lines, the CSS being a bit bigger because it features two sets of rules (start and resumption). On the other hand, the microstep semantics is twice as big, and even the definition of microstates is thrice bigger than the one of statements and states. Half of these numbers are due to the interpreters and their proofs of correctness.

Among proofs, the largest ones are by far local confluence (1400 l.) and the link between Must/Can and microsteps for the start and resumption cases (1500 l. each). They are used in the simulation proof between the CSS and the microstep semantics, which is comparably short (450 l. for each of the start and resume variants). The proof of local confluence is done very naively by a big case analysis on each possible execution steps, in total 280 cases to consider. It is very likely that it could be considerably shortened by a smarter decomposition: half of the cases are symmetric of the other half and many rules simply commute.

9 Conclusion and future work

This paper has presented new work on the Coq-based formal verification of the Kernel Esterel semantics chain presented in the web draft book [4] written by the second author 20 years ago, augmented by the definition of a new fine-grain operational semantics developed and formally verified by the first author. Unlike the coarser-grain operational semantics introduced by Dumitru Potop in [42], this new operational semantics closely mimics the circuit translation introduced in [4], which was the basis of both the academic Esterel v5 compiler to C and the industrial Esterel v7 compiler to hardware circuits or software code. Its main advantage
| Spec | Proof | Comments | File                  |
|------|-------|----------|-----------------------|
| 141  | 104   | 18       | Util/Coqlib.v         |
| 28   | 130   | 25       | Util/MapSig.v         |
| 274  | 651   | 9        | Util/MapList.v        |
| 45   | 0     | 5        | Util/Notations.v      |
| 171  | 201   | 23       | Util/Events.v         |
| 198  | 251   | 38       | Util/SemanticsCommon.v|
| 857  | 1337  | 118      | **Total for Util/**   |
| 262  | 200   | 40       | Semantics/LBS.v       |
| 60   | 605   | 120      | Semantics/MustCan.v   |
| 163  | 515   | 94       | Semantics/CBS.v       |
| 52   | 160   | 42       | Semantics/StateMustCan.v |
| 318  | 812   | 115      | Semantics/CSS.v       |
| 58   | 85    | 11       | Semantics/InputColor.v|
| 248  | 213   | 43       | Semantics/OutputColor.v|
| 552  | 740   | 89       | Semantics/Microstate.v|
| 396  | 380   | 139      | Semantics/Microstep.v |
| 158  | 983   | 118      | Semantics/Microsteps.v|
| 2267 | 4693  | 811      | **Total for Semantics/** |
| 58   | 348   | 53       | Proofs/CBS_LBS.v      |
| 9    | 274   | 87       | Proofs/CBS_CSS.v      |
| 245  | 1101  | 193      | Proofs/ValidColoring.v|
| 23   | 1382  | 81       | Proofs/MicroConfluence.v|
| 17   | 27    | 0        | Proofs/MicrostepsFacts.v|
| 80   | 3032  | 211      | Proofs/MicroMustCan.v |
| 11   | 821   | 97       | Proofs/CSS_Micro.v    |
| 98   | 200   | 16       | Proofs/SurfaceIgnorsesRes.v |
| 541  | 7185  | 738      | **Total for Proofs/** |
| 311  | 98    | 29       | Definitions.v         |
| 3976 | 13313 | 1696     | **Total**             |

Table 2: Size of the Coq formalization, as given by `coqwc`, ordered by dependency within each folder.
compared to circuits is its SOS inductive logical rules presentation, which makes the formal proof of its adequacy vs. the constructive semantics much simpler with current Coq technology.

Let us present a short history of this work. When he completed the book [4], the second author did not even include sketches of correctness proofs, for two reasons. First, he was completely involved in the industrial development and applications of the Esterel v7 compiler, which handles a much more expressive and modular language than v5. The v7 language and compiler have been successfully used by several hardware and software companies, before being taken over by Synopsys (they are not available any more). Second, he thought that only machine-checked correctness proofs would be fully convincing, but the formal verifiers were not yet mastered enough in the beginning of the 2000’s for such an endeavor.

The real game changer in the semantics/compiling field was the Coq-based construction and formal verification of the CompCert Coq-verified compiler by Xavier Leroy and his team [33]. This large-scale work was itself inspired by the Coq-based formal proof of a major mathematical theorem by Gonthier and his team [28] (Gonthier himself had played a major role in the early development of Esterel). Our formal proofs, technically developed by the first author, followed a similar track. No mistakes were found in the book’s claims, apart from the occasional typo, although it did not even contain informal correctness proofs.

Nevertheless, it must be noted that this paper does not finish the job, for three reasons: first, it limits the kernel language to loop-free programs; second, the new operational semantics is not yet formally related to the Boolean circuits generation described in [4], which is the heart of the v5 and v7 compilers. We briefly detail these points below. Third, but less importantly, we did not yet study the full Esterel language, which also supports data definitions and calculations. As shown by the way the v5 and v7 compilers handle data, this only requires adding data dependencies to the signal dependency structure, which should raise no difficult issues.

9.1 Future work: statement and signal reincarnation

We chose to postpone the study of loops because they lead to a subtle phenomenon: statement and signal reincarnation. When embedded in possibly nested loop statements, a given Esterel statement can be reincarnated (i.e., re-executed) several times in the same instant, but in a clean way: a new incarnation can only occur when the previous one has terminated. Consequently, a locally scoped signal may take several simultaneous incarnation statuses in the same instant when its declaration is embedded in loops. But these are taken in strict succession of scope entering and exiting, as are the reincarnations of its declaration statements; this makes only one signal incarnation status visible at a time in any statement. Thus, several incarnations can appear but each will disappear before the next one appears. Reincarnation occurs naturally when programming, and raises no difficult problems in practice.

Three quite different technical solutions have been developed to deal with reincarnation. The first naive one consists of syntactically duplicating the body of each loop in an inside-out way, which completely suppresses reincarnation since Esterel requires that the body of a loop cannot terminate instantaneously. In $p \ast$ the loop body $p$ may terminate and be restarted at the same instant. But in $(p; p) \ast$, since $p$ cannot terminate instantaneously, the first and second $p$’s cannot be executed in the same instant. But this trivial solution is impractical since inside-out copying may exponentially increase the source code size.

In [4], the second author used a more semantic way based on incarnation indices that tag in a unique way each occurrence of a given statement or signal in execution proof trees. Since restarting a statement $p$ can only execute its surface, i.e., the statements instantaneously reachable when $p$ starts, such indices only lead to worst-case proof tree and generated circuit sizes that are quadratic compared to the statement size. Furthermore, the size increase is only quasi-linear in practice for most useful programs.
In [51], Tardieu introduced an alternative approach based on a semantically-guided partial syntactic duplication of statements, which copies the surfaces of source statements also in a quadratic worst-case and most often quasi-linear way. The price to pay is the addition of a gotopause statement, i.e., a goto statement limited to pause targets. Both approaches are compatible, since Tardieu’s approach can also be viewed as a way of duplicating statements based on a static conservative calculation of possible incarnation indices.

It is not yet clear which approach should be preferred to complete our Coq-based verification. Incarnation indices have a simple and clean algebraic structure, which should make them easy to add to the current semantic rules. But the proofs will become heavier since they will require the addition of an extra decreasing incarnation index-related ordinal. Tardieu’s approach may look simpler at first glance, because the proof might require less changes, but it has another drawback: the addition of gotopause breaks locality of programs because a gotopause may activate a pause arbitrarily far away, making SOS semantics and inductive reasoning less adequate.

9.2 Relating the operational semantics to the circuit translation

The relation between the microstep semantics and the circuit semantics is the only missing step to prove the compiler correct: by combining the simulation results of this paper and this last missing simulation, one gets a proof of semantic preservation between the original Esterel program seen in the constructive semantics and its translation as a synchronous digital circuit seen in the circuit semantics.

Let us now finally analyze the technical difficulty of relating SOS semantics to circuits. Intuitively, the circuit generated by an Esterel program by the translation of [4] can be viewed as a folding of all possible proof trees of the new microstep operational semantics into a single and possibly cyclic graph of Boolean gates and wires (note that static cycles yield no dynamic electrical problems for constructive circuits, see [38]). Registers implement pause statements, with value 1 when a pause is active in a given program state or 0 when it is inactive. Specific gate clusters represent proof-tree nodes, and specific wire groups represent proof-tree branches, taking value sets that precisely encode the input and output colors attached to statements in the new operational semantics. In theory, making formal this informal correspondence should raise no real problem. But, as the saying goes: "In theory, theory and practice are the same and in practice, they are not". The unfortunate practical problem is that finding a circuit representation in Coq well-suited to this formalization work is critical to its success.

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