A Memory-Bounded, Deterministic and Terminating Semantics for the Synchronous Programming Language Céu

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Abstract

CÉU is a synchronous programming language for embedded soft real-time systems. It focuses on control-flow safety features, such as safe shared-memory concurrency and safe abortion of lines of execution, while enforcing memory-bounded, deterministic, and terminating reactions to the environment. In this work, we present a small-step structural operational semantics for CÉU and a proof that reactions have the properties enumerated above: that for a given arbitrary timeline of input events, multiple executions of the same program always react in bounded time and arrive at the same final finite memory state.

Keywords Determinism, Termination, Operational semantics, Synchronous languages

1 Introduction

CÉU [18, 20] is a Esterel-based [9] programming language for embedded soft real-time systems that aims to offer a concurrent, safe, and expressive alternative to C with the characteristics that follow:

Reactive: code only executes in reactions to events.

Structured: programs use structured control mechanisms, such as await (to suspend a line of execution), and par (to combine multiple lines of execution).

Synchronous: reactions run atomically and to completion on each line of execution, i.e., there's no implicit preemption or real parallelism.

Structured reactive programming lets developers write code in direct style, recovering from the inversion of control imposed by event-driven execution [1, 14, 17]. Synchronous languages offer a simple run-to-completion execution model that enables deterministic execution and make formal reasoning tractable. For this reason, it has been successfully adopted in safety-critical real-time embedded systems [3].

Previous work in the context of embedded sensor networks evaluates the expressiveness of CÉU in comparison to event-driven code in C and attests a reduction in source code size (around 25%) with a small increase in memory usage

(around 5–10%) [20]. CÉU has also been used in the context of multimedia systems [21] and games [19].

CÉU inherits the synchronous and imperative mindset of Esterel but adopts a simpler semantics with fine-grained execution control. The list that follows summarizes the semantic peculiarities of CÉU [18]:

- Fine-grained, intra-reaction deterministic execution, which makes Céu fully deterministic.
- Stack-based execution for internal events, which provides a limited but memory-bounded form of subroutines
- Finalization mechanism for lines of execution, which makes abortion safe with regard to external resources.
- First-class timers with dedicated syntax, which provides automatic synchronization for multiple timers running simultaneously.

In this work, we present a formal small-step structural operational semantics for Céu and prove that it enforces memory-bounded, deterministic, and terminating reactions to the environment, i.e., that for a given arbitrary timeline of input events, multiple executions of the same program always react in bounded time and arrive at the same final finite memory state. Conceiving a formal semantics for Céu leads to a number of capabilities and outcomes as follows:

- Understanding, finding corner cases, and stabilizing the language. After the semantics was complete and discussed in extent in our group, we found a critical bug in the order of execution of statements.
- 2. Explaining core aspects of the language in a reduced, precise, and unambiguous way. This is particularly important when comparing languages that are similar in the surface (e.g., CÉU and Esterel).
- 3. Implementing the language. A small-step operational semantics describes an abstract machine that is close to a concrete implementation. The current implementation of the C£U scheduler is based on the formal semantics presented in this paper.
- 4. Proving properties for particular or all programs in the language. For instance, in this work, we prove that all

programs in Cźu are memory bounded, deterministic, and react in finite time.

The last item is particularly important in the context of constrained embedded systems:

Memory Boundedness: At compile time, we can ensure that the program fits in the device's restricted memory and that it will not grow unexpectedly during runtime.

Deterministic Execution: We can simulate an entire program execution providing an input history with the guarantee that it will always have the same behavior. This can be done in negligible time in a controlled development environment before deploying the application to the actual device (e.g., by multiple developers in standard desktops).

Terminating Reactions: Real-time applications must guarantee responses within specified deadlines. A terminating semantics enforces upper bounds for all reactions and guarantees that programs always progress with the time.

The rest of the paper is organized as follows: Section 2 is a review of the main characteristics of Céu based on previous work [18, 20], namely, deterministic event-driven execution, safe shared-memory concurrency, abortion and finalization for concurrent lines of execution, and first-class synchronized timers. Section 3 proposes a formal small-step operational semantics for Céu that encompasses all peculiarities of the language. Section 4 presents the proofs for the properties of memory boundedness, deterministic execution, and terminating reactions, which apply to all programs in Céu. Section 5 compares the semantics of Céu with related synchronous languages. Section 6 concludes the paper.

2 Céu

CÉU [18, 20] is a synchronous reactive language in which programs evolve in a sequence of discrete reactions to external events. It is designed for control-intensive applications, supporting concurrent lines of execution, known as *trails*, and instantaneous broadcast communication through events. Computations within a reaction (such as expressions, assignments, and system calls) are also instantaneous considering the synchronous hypothesis [10]. CÉU provides an await statement that blocks the current running trail allowing the program to execute its other trails; when all trails are blocked, the reaction terminates and control returns to the environment.

In CÉU, every execution path within loops must contain at least one await statement to an external input event [6, 20].

Guilherme: Não seria melhor já dizer que todo caminho deve conter um *await* externo **ou um** *break*?

This restriction, which is statically checked by the compiler, ensures that every reaction runs in bounded time, eventually terminating with all trails blocked in await statements. C£U has an additional restriction, which it shares with Esterel

```
// Declarations
input \langle type \rangle \langle id \rangle; // declares an external input event
event \langle type \rangle \langle id \rangle; \textit{// declares an internal event}
           \langle type \rangle \langle id \rangle; // declares a variable
// Event handling
\langle id \rangle = await \langle id \rangle; // awaits event and assigns the received value
emit \langle id \rangle (\langle expr \rangle); // emits event passing a value
// Control flow
\langle stmt \rangle; \langle stmt \rangle
                                                                     // sequence
if \langle expr \rangle then \langle stmt \rangle else \langle stmt \rangle end
                                                                     // conditional
loop do \langle stmt \rangle end
                                                                     // repetition
every \langle id \rangle in \langle id \rangle do \langle stmt \rangle end
                                                                     // event iteration
                                                                     // finalization
finalize [\langle stmt \rangle] with \langle stmt \rangle end
// Logical parallelism
par/or do \langle stmt \rangle with \langle stmt \rangle end
                                                            // aborts if any side ends
par/and do \langle stmt \rangle with \langle stmt \rangle end
                                                           // terminates if all sides end
// Assignment & Integration with C
\langle id \rangle = \langle expr \rangle; // assigns a value to a variable
                          // calls a C function (id starts with '')
_{\langle id \rangle (\langle exprs \rangle)}
```

Listing 1. The concrete syntax of Céu.

and synchronous languages in general [4]: computations that take a non-negligible time to run (e.g., cryptography or image processing algorithms) violate the zero-delay hypothesis, and thus cannot be directly implemented.

Listing 1 shows a compact reference of Céu.

Listing 2 shows a complete example in Céu that toggles a LED whenever a radio packet is received, terminating on a button press always with the LED off. The program first declares the BUTTON and RADIO_RECV as input events (ln 1–2). Then, it uses a par/or composition to run two activities in parallel: a single-statement trail that waits for a button press before terminating (ln 4), and an endless loop that toggles the LED on and off on radio receives (ln 9–14). The finalize clause (ln 6–8) ensures that, no matter how its enclosing trail terminates, the LED will be unconditionally turned off (ln 7).

The par/or composition, which stands for a *parallel-or*, provides an orthogonal abortion mechanism [4] in which its composed trails do not know when and how they are aborted (i.e., abortion is external to them). The finalization mechanism extends orthogonal abortion to activities that use stateful resources from the environment (such as files and network handlers), as we discuss in Section 2.3.

In CÉU, any identifier prefixed with an underscore (e.g., _led) is passed unchanged to the underlying C compiler. Therefore, access to C is straightforward and syntactically traceable. To ensure that programs operate under the synchronous hypothesis, the compiler environment should only provide access to C operations that can be assumed to be

instantaneous, such as non-blocking I/O and simple data structure accessors.¹

```
1 input void BUTTON;
2 input void RADIO_RECV;
3 par/or do
      await BUTTON;
4
5 with
       finalize with
6
           _led(0);
      end
8
      loop do
9
10
           _led(1);
           await RADIO_RECV;
11
           _led(0);
12
           await RADIO_RECV;
13
14
      end
15 end
```

Listing 2. A CÉU program that toggles a LED on receive, terminating on a button always with the LED off.

2.1 External and Internal Events

CÉU defines time as a discrete sequence of reactions to unique external input events received from the environment. Each input event delimits a new logical unit of time that triggers an associated reaction. The life-cycle of a program in CÉU can be summarized as follows [20]:

- (i) The program initiates a "boot reaction" in a single trail (parallel constructs may create new trails).
- (ii) Active trails execute until they await or terminate, one after another. This step is called a *reaction chain*, and always runs in bounded time.
- (iii) When all trails are blocked, the program goes idle and the environment takes control.
- (iv) On the occurrence of a new external input event, the environment awakes *all* trails awaiting that event, and the program goes back to step (ii).

A program must react to an event completely before handling the next one. By the synchronous hypothesis, the time the program spends in step (ii) is conceptually zero (in practice, negligible). Hence, from the point of view of the environment, the program is always idle on step (iii). In practice, if a new external input event occurs while a reaction executes, the event is saved on a queue, which effectively schedules it to be processed in a subsequent reaction.

2.1.1 External Events and Discrete Time

The sequential processing of external input events induces a discrete notion of time in CÉU, as illustrated in Figure 1. The

continuous timeline shows an absolute reference clock with "physical timestamps" for the event occurrences (e.g., event c occurs at 17ms521us). The discrete timeline shows how the same occurring events fit in the logical notion of time of Céu. The boot reaction boot-0 happens before any input, at program startup. Event A "physically" occurs during boot-0 but, because time is discrete, its corresponding reaction only executes afterwards, at logical instant A-1. Similarly, event B occurs during A-1 and its reaction is postponed to execute at B-2. Event c also occurs during A-1 but its reaction must also wait for B-2 to execute and so it is postponed to execute at C-3. Finally, event D occurs during an idle period and can start immediately at D-4.

Unique input events imply mutually exclusive reactions, which execute atomically and never overlap. Automatic mutual exclusion is a prerequisite for deterministic reactions as we discuss in Section 3.

In practice, the synchronous hypothesis for Céu holds if reactions execute faster than the rate of incoming input events. Otherwise, the program would continuously accumulate delays between physical occurrences and actual reactions for the input events. Considering the context of soft real-time systems, postponed reactions might be tolerated as long as they are infrequent and the application does not take too long to catch up with real time. Note that the synchronous semantics is also the norm in typical event-driven systems, such as event dispatching in UI toolkits, game loops in game engines, and clock ticks in embedded systems.

2.1.2 Internal Events as Subroutines

In CÉU, queue-based processing of events applies only to external input events, i.e., events submitted to the program by the environment. Internal events, which are events generated internally by the program via emit statements, are processed in a stack-based manner. Internal events provide a fine-grained execution control, and, because of their stack-based processing, can be used to implement a limited form of subroutines, as illustrated in Listing 3.

In the example, the "subroutine" inc is defined as an event iterator (ln 4–6) that continuously awaits its identifying event (ln 4), and increments the value passed by reference (ln 5). A trail in parallel (ln 8–11) invokes the subroutine through two consecutive emit statements (ln 9–10). Given the stack-based execution for internal events, as the first

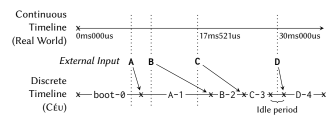


Figure 1. The discrete notion of time in Céu.

 $^{^1}$ The actual implementation of Céu supports a command-line option that accepts a whitelist of library calls. If a program tries to use a function not in the list, the compiler raises an error.

emit executes, the calling trail pauses (ln 9), the subroutine awakes (ln 4), runs its body (yielding v=2), iterates, and awaits the next "call" (ln 4, again). Only after this sequence does the calling trail resumes (ln 9), makes a new invocation (ln 10), and passes the assertion test (ln 11).

```
1 event int* inc;
                             // declares subroutine "inc"
2 par/or do
       var int* p;
       every p in inc do // implements "inc" as event iterator
            *p = *p + 1;
6
7 with
       var int v = 1;
8
                             // calls "inc"
       emit inc(&v);
       emit inc(&v);
                             // calls "inc"
10
       _assert(v==3);
                             // asserts result after the two returns
11
12 end
```

Listing 3. A "subroutine" that increments its argument.

CÉU also supports nested emit invocations, e.g., the body of the subroutine inc (ln 5) could emit an event targeting another subroutine, creating a new level in the stack. We can think of the stack as a record of the nested, fine-grained internal reactions that happen inside the same outer reaction to a single external event.

This form of subroutines has a significant limitation that it cannot express recursion, since an <code>emit</code> to itself is always ignored as a running trail cannot be waiting on itself. That being said, it is this very limitation that brings important safety properties to subroutines. First, they are guaranteed to react in bounded time. Second, memory for locals is also bounded, not requiring data stacks.

At first sight, the constructions "every e do $\langle \cdots \rangle$ end" and "loop do await e; $\langle \cdots \rangle$ end" seem to be equivalent. However, the loop variation would not compile since it does not contain an external input await (e is an internal event). The every variation compiles because event iterators have an additional syntactic restriction that they cannot contain break or await statements. This restriction guarantees that an iterator never terminates from itself and, thus, always awaits its identifying event, essentially behaving as a safe blocking point in the program. For this reason, the restriction that execution paths within loops must contain at least one external await is extended to alternatively contain an every statement.

Guilherme: Verificar se a restrição do *every* não conter *breaks* ou *awaits* está sendo tratada na semântica. Verificar também a extensão da restrição dos *loops* para o *every*: todo caminho de execução dentro de loops deve conter um *await* externo, *break*, ou *every*. **Pergunta**: pode *every* dentro de *every*?

2.2 Shared-Memory Concurrency

Embedded applications make extensive use of global memory and shared resources, such as through memory-mapped

registers and system calls to device drivers. Hence, an important goal of Céu is to ensure a reliable behavior for programs with concurrent lines of execution sharing memory and interacting with the environment.

In C£u, when multiple trails are active in the same reaction, they are scheduled in lexical order, i.e., in the order they appear in the program source code. For instance, consider the examples in Figure 2, both defining shared variables (ln 3), and assigning to them in parallel trails (ln 6,9).

In Listing 4, the two assignments to x can only execute in reactions to different events A and B (ln 5,8), which cannot occur simultaneously by definition. Hence, for the sequence of events A->B, x becomes 4 ((1+1)*2), while for B->A, x becomes 3 ((1*2)+1).

In Listing 5, the two assignments to y are simultaneous because they execute in reaction to the same event A. Since CÉU employs lexical order for intra-reaction statements, the execution is still deterministic, and y always becomes 4 ((1+1)*2). However, note that an apparently innocuous change in the order of trails modifies the behavior of the program. To mitigate this threat, CÉU performs concurrency checks at compile time to detect conflicting accesses to shared variables: if a variable is written in a trail segment, then a concurrent trail segment cannot access that variable [20]. Nonetheless, the static checks are optional and are not a prerequisite for the deterministic semantics of the language.

```
input void A;
                              input void A;
input void B;
                              // (empty line)
var int x = 1;
                              var int y = 1;
                              par/and do
par/and do
    await A;
                                  await A;
                           5
    x = x + 1;
                                  y = y + 1;
                           6
with
                              with
                           7
    await B;
                                  await A;
                           8
    x = x * 2;
                           9
                                  y = y * 2;
end
                           10 end
       Listing 4.
                                    Listing 5.
```

Figure 2. Shared-memory concurrency in CÉU: Listing 4 is never concurrent because the trails access x atomically in different reactions; Listing 5 is concurrent, but still deterministic, because both trails access y atomically in the same reaction.

2.3 Abortion and Finalization

The par/or of CÉU is an orthogonal abortion mechanism because the two sides in the composition need not be tweaked with synchronization primitives nor state variables to affect each other. In addition, abortion is *immediate* in the sense that it executes atomically inside the current micro reaction.

4

Immediate orthogonal abortion is a distinctive feature of synchronous languages and cannot be expressed effectively in traditional (asynchronous) multi-threaded languages [4, 15].

However, aborting lines of execution that deal with resources may lead to inconsistencies. Therefore, Cźu provides a finalize construct to unconditionally execute a series of statements even if the enclosing block is externally aborted.

Céu also enforces, at compile time, the use of finalize for system calls that deal with pointers representing resources, as illustrated in the two examples of Figure 3. If Céu passes a pointer to a system call (Listing 6, ln 5), the pointer represents a local resource (ln 2) that requires finalization (ln 7). If Céu receives a pointer from a system call return (Listing 7, ln 4), the pointer represents an external resource (ln 2) that requires finalization (ln 6).

CÉU tracks the interaction of system calls with pointers and requires finalization clauses to accompany them. In Listing 6, the local variable msg (ln 2) is an internal resource passed as a pointer to _send (ln 5), which is an asynchronous call that transmits the buffer in the background. If the block aborts (ln 11) before receiving an acknowledge from the environment (ln 9), the local msg goes out of scope and the external transmission now holds a *dangling pointer*. The finalization ensures that the transmission also aborts (ln 7). In Listing 7, the call to _fopen (ln 4) returns an external file resource as a pointer. If the block aborts (ln 12) during the await A (ln 9), the file remains open as a *memory leak*. The finalization ensures that the file closes properly (ln 6). In both cases, the code does not compile without the finalize.²

```
par/or do
                                    par/or do
                                1
                                2
                                        var _FILE* f;
    var _msg_t msg;
    \langle \cdots \rangle
            // prepare msg
                                        finalize
                                3
    finalize
                                4
                                            f = fopen(...);
        _send(&msg);
                                        with
    with
                                            _fclose(f);
                                6
         cancel(&msg);
                                        _fwrite(..., f);
    end
                                8
    await SEND_ACK;
                                        await A;
                                        _fwrite(..., f);
with
                                10
                                11 with
end
                                12
                                        \langle \cdots \rangle
                                   end
```

Listing 6. Local resource. **Listing 7.** External resource.

Figure 3. Céu enforces the use of finalization to prevent dangling pointers and memory leaks.

The finalization mechanism of Céu is fundamental to preserve the orthogonality of the par/or construct since the clean up code is encapsulated in the aborted trail itself.

2.4 First-Class Timers

Embedded systems typically rely on activities that react to wall-clock time³, such as timeout watchdogs and periodic sensor readings [7]. CÉU supports wall-clock timers through the await statement [18], as illustrated in Listing 4. The await blocks the current running trail for the specified amount of time (ln 2,4).

However, underlying system timers do not activate programs immediately with zero delay due to intrinsic overhead, such as OS scheduling, interrupts with higher priorities, or even losses due to clock resolutions. We define the difference between a requested timeout and the actual expiring time as the *residual delta time* (*delta*). Without explicit manipulation, the recurrent use of timed activities in a row (or in a loop) may accumulate a considerable amount of deltas that can lead to incorrect behavior in programs.

CÉU handles deltas automatically, as illustrated in Listing 8. Suppose that after the first await 10ms request (ln 2), the underlying system gets busy and takes 15ms to notify CÉU. The scheduler will notice that the await has not only already expired, but is delayed with delta=5ms. The awaiting trail awakes, sets v=1 (ln 3), and then invokes await 1ms (ln 4). Notice that non-awaiting statements are considered to take no time in the synchronous model (e.g, ln 3). Since the current delta is still higher than the requested timeout (i.e. 5ms > 1ms), the trail is rescheduled for execution, now with delta=4ms.

Delta compensation also makes timers in parallel to be perfectly synchronized. In the example in Listing 9, although the scheduler cannot guarantee that the first trail terminates exactly in 11ms (ln 2,4), it can at least ensure that it terminates before the second trail (yielding v=1), because 10+1<12. A similar program in a language without first-class support for timers would depend on the execution timings for the code marked as <...> (ln 3), making the reasoning about the execution behavior more difficult.

Listing 8. Wall-clock **Listing 9.** Synchronized timers. await.

Figure 4. First-class timers in Céu.

²The compiler only forces the programmer to write the finalization clause, but cannot check if it actually handles the resource properly.

 $^{^3}$ By wall-clock time we mean the passage of time from the real world, measured in hours, minutes, etc.

3 Formal Semantics of Céu

We now introduce and formalize the semantics of a reduced version of Céu, called *basic Céu*. Although simpler than the full language presented in Section 2, basic Céu is expressive enough to capture all the essential characteristics of full Céu, in particular, the stack-based execution policy for internal events. Once basic Céu is defined, the more elaborate constructs of full Céu can be easily defined on top of basic Céu primitives, as we shall discuss shortly.

Here are the statements of basic Céu:

block stmt	block of statements
$\operatorname{var} v$	local variable declaration
$v \coloneqq expr$	assignment statement
$await_{\mathit{ext}}(e)$	await external event
$await_{\mathit{int}}(e)$	await internal event
$emit_{\mathit{int}}(e)$	emit internal event
break	break from loop
if $expr$ then $stmt_1$ else $stmt_2$	conditional
$stmt_1$; $stmt_2$	sequence
loop stmt	infinite loop
every e stmt	event iteration
$stmt_1$ and $stmt_2$	par/and statement
$stmt_2$ or $stmt_2$	par/or statement
fin stmt	finalization statement
@nop	dummy statement
@canrun(n)	can run on stack level n
$stmt_1$ @loop $stmt_2$	unwinded loop
$stmt_1$ @and $stmt_2$	unwinded par/and
$stmt_1$ @or $stmt_2$	unwinded par/or

In the above list, the metavariables stmt, expr, e, v, and n denote statements, expressions, event identifiers, variable identifiers, and nonnegative integers, respectively. Expressions are used to denote integer values. They are build up from constants (0, 1, 123, ...) and variables by the usual mathematical and boolean operators $(+, \times, \leq, ...)$.

Guilherme: Minha ideia aqui é deixar a notação e a terminologia menos pesada. TODO: Dizer que expr int é suficiente; dizer que alguns do stmts são internos; fazer a ligação com a próxima seção (mapeamento para full C£U). Pergunta: Como descrever o block sem falar de ambiente? Estou assumindo que o usuário pode declarar variável em qualquer lugar, e não apenas dentro de block, certo?

The mem(id) primitive represents a read or write to the memory location identified by id.⁴

```
var int e_;
                             1
event int e;
                                 event int e;
par/or do
                                 par/or do
  var int v = await e;
                                   await e;
                                   var int v = e_;
                                   <...>
                             6
with
                                 with
  <...>
                                   <...>
                             8
                                   e_{-} = 1;
                             9
  emit e(1);
                             10
                                   emit e;
end
                             11
                                 end
       Listing 10.
                                    Listing 11.
```

Figure 5. Concrete-to-abstract translation for await and emit.

3.1 Concrete Language Mapping

Although the abstract syntax presented in Figure ?? is similar to the concrete language in Listing 1, there are some significant mismatches between Céu and the formal semantics that require some clarification.

Also note that the @-statements do not exist in the concrete language and are results of expansions in the transition rules to be presented in Section 3.2.

3.1.1 await and emit

The await and emit primitives of Céu are slightly more complex in comparison to the formal semantics, as they support communication of values between emits and awaits.

Figure 5 shows a translation that adds a variable to hold the value in the communication. The original code in Listing 10 declares an internal event e (ln 2) and has and ewait (ln 4) and emit (ln 10) to communicate the value 1 between the trails in parallel. The translation in Listing 11 declares an additional shared variable e_ (ln 1) to hold the emitted value (ln 9), which can be accessed by the awaking trail (ln 5).

External events require a similar translation, i.e., each event needs a corresponding global variable shared between all awaiting trails.

3.1.2 First-class timers

To support first-class timers, we introduce a TIMER input to notify the passage of time, and two global variables timer_ (to hold the elapsed time) and delta_ (to hold the residual time set to 0).

Listing 13 shows the translation from Listing 12 for two timers in sequence (ln 1,11). A timer first adds a (possibly) negative delta from the time it should await (ln 1). Then, it enters in a loop that awakes on every occurrence of TIMER (ln 7) and decrements the time it should await (ln 8). Each iteration of the loop checks if the timer has expired (ln 3), and sets the new delta, which may affect a timer in sequence. The check happens before the await because the timer may already start expired due to the residual time.

⁴Although the same symbol id is used in their definition, mem, await ext, await int and emit int do not share identifiers: any identifier is either a variable, an external event, or an internal event.

```
await 10ms;
                        var int tot_ = 10000 + delta_;
                    2
                        loop do
                    3
                            if tot_ <= 0 then</pre>
                                 delta_ = tot_;
                    5
                                 break;
                    6
                            await TIMER;
                    8
                            tot_ = tot_ - timer_;
                    9
                        end
                    10
                        var int tot_ = 1000 + delta_;
await 1ms:
                        <...> // same loop as above
   Listing 12.
                                Listing 13.
```

Figure 6. Concrete-to-abstract translation for timers.

6 7 8	end
-	end
6	end
5	<c></c>
4	with
3	fin
2	par/or do
1	<a>
	2 3 4

Figure 7. Concrete-to-abstract translation for finalization.

3.1.3 Finalization

The biggest mismatch between CÉU and the formal semantics is due to the concrete finalize and the abstract fin. Listing 14 shows the original program with an explicit block (ln 1,8) that executes the statements in <a>(ln 3) immediately followed by <(ln 7), and unconditionally executes <(ln 5) when the block terminates or aborts. The translation in Listing 15 also executes <(ln 1) immediately followed by <(ln 1). The difference is that the fin <(ln 1) in the abstract semantics blocks the pending statement forever, which only awakes and executes when it is aborted. The par/or (ln 2-6) serves this purpose since it allows <(ln 1) to execute immediately and aborts the fin when terminating.

3.2 Operational Semantics

The operational semantics is a mathematical model that describes how an abstract Céu programs reacts to a single external input event, i.e., how starting from this input event the program advances its state until all its trails are blocked waiting for a another input event. The formalism we use here is that of small-step operational semantics [16] in which the meaning of programs is defined in terms of transitions of an abstract machine. Each transition transforms a triple consisting of a program p, a stack level n, and an emitted event e

into a possibly different triple, i.e.,

$$\langle p, n, e \rangle \longrightarrow \langle p', n', e' \rangle$$
,

where $p, p' \in P$ are abstract-language programs, $n, n' \in N$ are non-negative integers representing the current stack level, and $e, e' \in E \cup \{\varepsilon\}$ are the events emitted before and after the transition (both possibly being the empty event ε).

We refer to the triples on the left-hand and right-hand sides of symbol \longrightarrow as *descriptions* (denoted δ). The description on the left of \longrightarrow is called the *input description*, the one on its right is called the *output description*.

At the beginning of a reaction to an input event id, the input description is initialized with stack level 0 (n = 0) and with the externally emitted event e = id. At the end of a reaction, after an arbitrary but finite number of transitions, the last output description will block with a possibly modified program p' at stack level 0 and no event emitted⁵:

$$\langle p, 0, e \rangle \xrightarrow{*} \langle p', 0, \varepsilon \rangle$$
.

We now proceed to give the rules for possible the transitions. We distinguish between two types of transitions: outermost transitions \overrightarrow{out} and nested transitions \overrightarrow{nst} .

3.2.1 Outermost Transitions

The rules **push** and **pop** for \overline{out} transitions are non-recursive definitions that apply to the program as a whole. These are the only rules that manipulate the stack level.

$$\frac{e \neq \varepsilon}{\langle p, n, e \rangle \xrightarrow{out} \langle bcast(p, e), n + 1, \varepsilon \rangle}$$
 (push)

$$\frac{n>0 \qquad p=\texttt{@nop} \ \lor p=\texttt{break} \ \lor isblocked(p,n)}{\langle p,n,\varepsilon\rangle \xrightarrow{out} \langle p,n-1,\varepsilon\rangle} \quad \textbf{(pop)}$$

Rule **push** can be applied whenever there is a nonempty event in the input description, and instantly broadcasts the event to the program, which means (i) awaking any active await $_{ext}$ or await $_{int}$ statements (see bcast in Figure 8), (ii) creating a nested reaction by increasing the stack level, and, at the same time, (iii) consuming the event (e becomes e). Rule **push** is the only rule that matches an emitted event and also immediately consumes it.

Rule **pop** decreases the stack level by one and can only be applied if the program is blocked (see *isblocked* in Figure 8) or terminated (p = @nop or p = break). This condition ensures that an emit $_{int}$ only resumes after its internal reaction completes and blocks in the current stack level.

At the beginning of a reaction, an external event is emitted, which triggers rule **push**, immediately raising the stack level to 1. At the end of the reaction, the program will block or terminate and successive applications of rule **pop** will lead to a description with this same program at stack level 0.

⁵We write $\stackrel{i}{\longrightarrow}$ to mean *i* transitions in sequence, and we write $\stackrel{*}{\longrightarrow}$ to mean a finite (possibly zero) number of transitions in sequence.

3.2.2 Nested Transitions

The \xrightarrow{nst} rules are recursive definitions of the form

$$\langle p, n, \varepsilon \rangle \xrightarrow{nst} \langle p', n, e \rangle$$
.

Nested transitions do not affect the stack level and never have an emitted event as a precondition. The distinction between \overline{out} and \overline{nst} prevents rules **push** and **pop** from matching and, consequently, from inadvertently modifying the current stack level before the nested reaction is complete.

A complete reaction consists of a series of transitions

$$\langle p, 0, e_{ext} \rangle \xrightarrow{push} \langle p_1, 1, \varepsilon \rangle \left[\xrightarrow{*} \xrightarrow{nst} \xrightarrow{out} \right] * \xrightarrow{*} \xrightarrow{pop} \langle p', 0, \varepsilon \rangle,$$

First, a $\frac{push}{out}$ starts a nested reaction at level 1. Then, a series of alternations between zero or more \xrightarrow{nst} transitions (nested reactions) and a single \xrightarrow{out} transition (stack operation) takes place. Finally, a last \xrightarrow{pop}_{out} transition decrements the stack level to 0 and terminates the reaction.

The \xrightarrow{nst} rules for atoms are defined as follows:

$$\langle \mathsf{mem}\,(id), n, \varepsilon \rangle \xrightarrow[nst]{} \langle \mathsf{@nop}\,, n, \varepsilon \rangle \qquad \qquad \qquad \\ \langle \mathsf{emit}\,_{int}(id), n, \varepsilon \rangle \xrightarrow[nst]{} \langle \mathsf{@canrun}\,(n), n, id \rangle \qquad \qquad \\ \langle \mathsf{@canrun}\,(n), n, \varepsilon \rangle \xrightarrow[nst]{} \langle \mathsf{@nop}\,, n, \varepsilon \rangle \qquad \qquad \\ \langle \mathsf{can-run})$$

A mem operation becomes a @nop which indicates the memory access (rule **mem**). An emit $_{int}(id)$ generates an event id and becomes a @canrun (n) which can only resume at level n (rule **emit-int**). Since all $_{\overline{nst}}$ rules can only be applied if $e=\varepsilon$, an emit $_{int}$ inevitably causes rule **push** to execute at the outer level, creating a new level n+1 on the stack. Also, with the new stack level, the resulting @canrun (n) itself cannot transition yet (rule **can-run**), providing the desired stack-based semantics for internal events.

The rules for conditionals and sequences are the following:

$$\frac{eval(\mathsf{mem}\,(id))}{\langle \mathsf{if}\,\,\mathsf{mem}\,(id)\,\mathsf{then}\,\,p\,\,\mathsf{else}\,\,q,n,\varepsilon\rangle\,\,\frac{}{\mathit{nst}}\,\,\langle p,n,\varepsilon\rangle} \qquad \textbf{(if-true)} \\ \frac{\neg\,\,eval(\mathsf{mem}\,(id))}{\langle \mathsf{if}\,\,\mathsf{mem}\,(id)\,\mathsf{then}\,\,p\,\,\mathsf{else}\,\,q,n,\varepsilon\rangle\,\,\frac{}{\mathit{nst}}\,\,\langle q,n,\varepsilon\rangle} \qquad \textbf{(if-false)}$$

$$\frac{\langle p, n, \varepsilon \rangle \xrightarrow{nst} \langle p', n, e \rangle}{\langle p; q, n, \varepsilon \rangle \xrightarrow{nst} \langle p'; q, n, e \rangle}$$
 (seq-adv)

$$\langle \text{@nop} ; q, n, \varepsilon \rangle \xrightarrow{nst} \langle q, n, \varepsilon \rangle$$
 (seq-nop)

$$\langle \text{break}; q, n, \varepsilon \rangle \xrightarrow{nst} \langle \text{break}, n, \varepsilon \rangle$$
 (seq-brk)

Rules **if-true** and **if-false** are the only rules that use mem in a way that affects the control flow. Function *eval* evaluates a mem expression to a boolean value.

The rules for loops are similar to those for sequences, but use "@" as separators to bind breaks to their enclosing loops:

$$\langle \text{loop } p, n, \varepsilon \rangle \xrightarrow[nst]{} \langle p \otimes \text{loop } p, n, \varepsilon \rangle \quad (\textbf{loop-expd})$$

$$\frac{\langle q, n, \varepsilon \rangle \xrightarrow{nst} \langle q', n, e \rangle}{\langle q \text{@loop } p, n, \varepsilon \rangle \xrightarrow{nst} \langle q' \text{@loop } p, n, e \rangle} \quad \text{(loop-adv)}$$

$$\langle \text{@nop @loop } p, n, \varepsilon \rangle \xrightarrow{nst} \langle \text{loop } p, n, \varepsilon \rangle$$
 (loop-nop)

$$\langle \text{break @loop } p, n, \varepsilon \rangle \xrightarrow{nst} \langle \text{@nop}, n, \varepsilon \rangle$$
 (loop-brk)

When a program encounters a loop, it first expands its body in sequence with itself (rule loop-expd). Rules loop-adv and loop-nop are similar to rules seq-adv and seq-nop, advancing the loop until a @nop is reached. However, what follows the loop is the loop itself (rule loop-nop). Note that if we used ";" as a separator in loops, rules loop-brk and seq-brk would conflict. Rule loop-brk escapes the enclosing loop, transforming everything into a @nop.

The rules for and and or compositions ensure that their left branch always transition before their right branch:

$$\langle p \text{ and } q, n, \varepsilon \rangle \xrightarrow[nst]{} \langle p \text{ @and (@canrun } (n); q), n, \varepsilon \rangle$$

$$\textbf{(and-expd)}$$

$$\frac{\langle p, n, \varepsilon \rangle \xrightarrow{nst} \langle p', n, e \rangle}{\langle p \text{ @and } q, n, \varepsilon \rangle \xrightarrow{nst} \langle p' \text{ @and } q, n, e \rangle} \tag{and-adv1}$$

$$\frac{isblocked(p,n) \qquad \langle q,n,\varepsilon\rangle \xrightarrow{nst} \langle q',n,e\rangle}{\langle p \text{ @and } q,n,\varepsilon\rangle \xrightarrow{nst} \langle p \text{ @and } q',n,e\rangle} \qquad \textbf{(and-adv2)}$$

$$\langle p \text{ or } q, n, \varepsilon \rangle \xrightarrow[nst]{} \langle p \text{ @or (@canrun}\,(n); q), n, \varepsilon \rangle \quad \textbf{(or-expd)}$$

$$\frac{\langle p, n, \varepsilon \rangle \xrightarrow[nst]{} \langle p', n, e \rangle}{\langle p \text{ @or } q, n, \varepsilon \rangle \xrightarrow[nst]{} \langle p' \text{ @or } q, n, e \rangle}$$
 (or-adv1)

$$\frac{isblocked(p,n) \qquad \langle q, n, \varepsilon \rangle \xrightarrow{nst} \langle q', n, e \rangle}{\langle p \otimes q, n, \varepsilon \rangle \xrightarrow{nst} \langle p \otimes q', n, e \rangle}$$
 (or-adv2)

Rules **and-expd** and **or-expd** insert a @canrun (n) at the beginning of the right branch. This ensures that any emit t_{int} on the left branch, which eventually becomes a @canrun (n), resumes before the right branch starts. The deterministic behavior of the semantics relies on the *isblocked* predicate (see Figure 8) which is used in rules **and-adv2** and **or-adv2**. These rules require the left branch p to be blocked for the right branch to transition from q to q'.

In a parallel @and, if one branch terminates, the composition becomes the other branch (rules and-nop1 and and-nop2 below). In a parallel @or, however, if one branch terminates, the whole composition terminates and *clear* is called to finalize the aborted branch (rules or-nop1 and or-nop2).

$$\begin{array}{ll} \langle \texttt{@nop @and } q, n, \varepsilon \rangle \xrightarrow[nst]{} \langle q, n, \varepsilon \rangle & \textbf{(and-nop1)} \\ & \underbrace{isblocked(p, n)} \\ \langle p \, \texttt{@and @nop} \,, n, \varepsilon \rangle \xrightarrow[nst]{} \langle p, n, \varepsilon \rangle & \textbf{(and-nop2)} \\ \langle \texttt{@nop @or } q, n, \varepsilon \rangle \xrightarrow[nst]{} \langle clear(q), n, \varepsilon \rangle & \textbf{(or-nop1)} \\ & \underbrace{isblocked(p, n)} \\ \langle p \, \texttt{@or @nop} \,, n, \varepsilon \rangle \xrightarrow[nst]{} \langle clear(p), n, \varepsilon \rangle & \textbf{(or-nop2)} \end{array}$$

The *clear* function (see Figure 8) concatenates all active fin bodies of the branch being aborted, so that they execute before the composition rejoins.

As there are no transition rules for fin statements, once reached, a fin halts and will only be consumed if its trail is aborted. At this point, its body will execute as a result of the *clear* call. The body of a fin statement always execute within a reaction. This is due to a syntactic restriction: fin bodies cannot contain awaiting statements (namely, await $_{ext}$, await $_{int}$, every, or fin).

Finally, a break in one branch of a parallel escapes the closest enclosing loop, properly aborting the other branch with the *clear* function:

A reaction eventually blocks in await e_{xt} , await i_{int} , every, fin, and @canrun statements in parallel trails. Then, if none of the trails is blocked in @canrun, it means that the program cannot advance in the current reaction. However, @canrun statements can still resume at lower stack indexes and will eventually resume in the current reaction (see rule pop).

4 Properties of Programs in Céu

4.1 Deterministic Execution

Transitions \overrightarrow{out} and \overrightarrow{nst} are defined in such a way that given an input description either no rule is applicable or exactly one of them can be applied (no choice involved). This coupled with the fact that the output of every rule is a function of its input implies that transitions are deterministic: the same input description, if it can transition, will always result in the same output description. Thus the transition relation \longrightarrow is in fact a partial function.

The next two lemmas establish the determinism of a single application of \overrightarrow{out} and \overrightarrow{nst} . Lemma 4.1 follows from a simple inspection of rules **push** and **pop**. The proof of Lemma 4.2 follows by induction on the structure of the derivation trees produced by the rules for \overrightarrow{nst} . Both lemmas are used in the proof of the Theorem 4.3.

```
(i) Function bcast:
     bcast(await_{ext}(e), e) = @nop
     \mathit{bcast}(\mathsf{await}_{\mathit{int}}(e), e) = \mathsf{@nop}
       bcast(every e p, e) = p; every e p
     bcast(@canrun(n), e) = @canrun(n)
            bcast(fin p, e) = fin p
              bcast(p; q, e) = bcast(p, e); q
       bcast(p@loop q, e) = bcast(p, e)@loop q
         bcast(p \ @and \ q, e) = bcast(p, e) \ @and \ bcast(q, e)
          bcast(p @ or q, e) = bcast(p, e) @ or bcast(q, e)
                bcast(\_, e) = \_ (mem, emit_{int}, break,
                              if then else, loop, and, or, @nop)
                     (ii) Predicate isblocked:
isblocked(await_{ext}(e), n) = true
isblocked(await_{int}(e), n) = true
   isblocked(every e p, n) = true
isblocked(@canrun(m), n) = (n > m)
       isblocked(fin p, n) = true
         isblocked(p; q, n) = isblocked(p, n)
   isblocked(p@loop q, n) = isblocked(p, n)
    isblocked(p @and q, n) = isblocked(p, n) \land isblocked(q, n)
     isblocked(p @ or q, n) = isblocked(p, n) \land isblocked(q, n)
            isblocked(\_, n) = false (mem, emit_{int}, break,
                              if then else, loop, and, or, @nop)
                       (iii) Function clear:
       clear(await_{ext}(e)) = @nop
       clear(await_{int}(e)) = @nop
         clear(every e p) = @nop
       clear(@canrun(n)) = @nop
              clear(fin p) = p
                clear(p; q) = clear(p)
          clear(p@loop q) = clear(p)
           clear(p @and q) = clear(p); clear(q)
            clear(p @ or q) = clear(p); clear(q)
                   clear(\_) = \xi \pmod{\text{mem}, \text{emit}_{int}}, \text{break},
                              if then else, loop, and, or, @nop)
```

Figure 8. (i) Function bcast awakes awaiting trails matching the event by converting await $_{ext}$ and await $_{int}$ to @nop, and by unwinding every statements. (ii) Predicate isblocked is true only if all branches in parallel are blocked waiting for events, finalization clauses, or certain stack levels. (iii) Function clear extracts fin statements in parallel and put their bodies in sequence. In (i), (ii), and (iii), "_" denotes the omitted cases and " ξ " denotes the empty string.

Lemma 4.1. If
$$\delta \xrightarrow{out} \delta_1$$
 and $\delta \xrightarrow{out} \delta_2$ then $\delta_1 = \delta_2$.

Lemma 4.2. If
$$\delta \xrightarrow{nst} \delta_1$$
 and $\delta \xrightarrow{nst} \delta_2$ then $\delta_1 = \delta_2$.

The main result of this section, Theorem 4.3, establishes that any given number $i \ge 0$ of applications of arbitrary transition rules, starting from the same input description, will always lead to the same output description. In other words, any finite sequence of transitions behave deterministically.

Theorem 4.3 (Determinism). $\delta \stackrel{i}{\longrightarrow} \delta_1$ and $\delta \stackrel{i}{\longrightarrow} \delta_2$ implies $\delta_1 = \delta_2$.

Proof. By induction on i. The theorem is trivially true if i = 10 and follows directly from the previous lemmas if i = 1. Suppose

$$\delta \xrightarrow{1} \delta'_1 \xrightarrow{i-1} \delta_1$$
 and $\delta \xrightarrow{1} \delta'_2 \xrightarrow{i-1} \delta_2$,

for some i > 1, δ'_1 and δ'_2 . Then, by Lemma 4.1 or 4.2, depending on whether the first transition is \overline{out} or \overline{nst} (it cannot be both), $\delta_1' = \delta_2'$, and by the induction hypothesis, $\delta_1 = \delta_2$. \square

4.2 Terminating Reactions

We now turn to the problem of termination. We want to show that any sufficiently long sequence of applications of arbitrary transition rules will eventually lead to an irreducible description, i.e., one that cannot be modified by further transitions. Before doing that, however, we need to introduce some notation and establish some basic properties of the transition relations \xrightarrow{nst} and \xrightarrow{out} .

Definition 4.4. A description $\delta = \langle p, n, e \rangle$ is *nested-irre*ducible iff $e \neq \varepsilon$ or p = @nop or p = break or isblocked(p, n).

Nested-irreducible descriptions serve as normal forms for \xrightarrow{nst} transitions: they embody the result of an exhaustive number of $\xrightarrow[nst]{}$ applications. We will write $\delta_{\#nst}$ to indicate that description δ is nested-irreducible.

The use of qualifier "irreducible" in Definition 4.4 is justified by Proposition 4.5, which states that if a finite number of applications of \xrightarrow{nst} results in an irreducible description, then that occurs exactly once, at some specific number i. The proof of Proposition 4.5 follows directly from the definition of \xrightarrow{nst} by contradiction on the hypothesis that there is such $k \neq i$.

Proposition 4.5. If $\delta \xrightarrow[nst]{i} \delta'_{\# nst}$ then, for all $k \neq i$, there is no $\delta''_{\# nst}$ such that $\delta \xrightarrow{k} \delta''_{\# nst}$.

The next lemma establishes that sequences of \xrightarrow{nst} transitions behave as expected regarding the order of evaluation of composition branches. Its proof follows by induction on i.

Lemma 4.6.

If $\langle p_1, n, e \rangle \xrightarrow{i} \langle p'_1, n, e' \rangle$, for any p_2 :

- (a) $\langle p_1; p_2, n, e \rangle \xrightarrow[nst]{i} \langle p'_1; p_2, n, e' \rangle$.
- $\begin{array}{l} \text{(b) } \langle p_1 \, \text{@loop} \, p_2, n, e \rangle \xrightarrow[nst]{i} \langle p_1' \, \text{@loop} \, p_2, n, e' \rangle. \\ \text{(c) } \langle p_1 \, \text{@and} \, p_2, n, e \rangle \xrightarrow[nst]{i} \langle p_1' \, \text{@and} \, p_2, n, e' \rangle. \\ \text{(d) } \langle p_1 \, \text{@or} \, p_2, n, e \rangle \xrightarrow[nst]{i} \langle p_1' \, \text{@or} \, p_2, n, e' \rangle. \end{array}$

If $\langle p_2, n, e \rangle \xrightarrow{i} \langle p'_2, n, e' \rangle$, for any p_1 such that is blocked (p_1, n) :

- $\begin{array}{ll} \textit{(a)} \ \langle p_1 \ \mathsf{Qand} \ p_2, n, e \rangle \xrightarrow[nst]{i} \langle p_1 \ \mathsf{Qand} \ p_2', n, e' \rangle. \\ \textit{(b)} \ \langle p_1 \ \mathsf{Qor} \ p_2, n, e \rangle \xrightarrow[nst]{i} \langle p_1 \ \mathsf{Qor} \ p_2', n, e' \rangle. \end{array}$

The syntactic restriction discussed in Section 2.1 regarding the body of loops and the restriction mentioned in Section 3.2 about the body of fin statements are formalized in Assumption 4.7 below. These restrictions are essential to prove the next theorem.

Assumption 4.7 (Syntactic restrictions).

- (a) If $p = fin p_1$ then p_1 contains no occurrences of statements await ext, await int, every, or fin. And so, for any n, $\langle clear(p_1), n, \varepsilon \rangle \xrightarrow{nst} \langle @nop, n, \varepsilon \rangle$.
- (b) If $p = \text{loop } p_1$ then all execution paths of p_1 contain a matching break or an await ext. Consequently, for all *n*, there are p'_1 and *e* such that $\langle loop p_1, n, \varepsilon \rangle \xrightarrow{*}_{nst}$ $\langle p_1', n, e \rangle$, where $p_1' = \text{break @loop } p_1 \text{ or } isblocked(p_1', n)$.

Theorem 4.8 establishes that a finite (possibly zero) number of \xrightarrow{nst} transitions eventually leads to a nested-irreducible description. Hence, for any input description δ , it is always possible to transform δ in a nested-irreducible description δ' by applying to it a sufficiently long sequence of $\frac{1}{nst}$ transitions. The proof of the theorem follows by induction on the structure of programs (members of set *P*) and depends on Lemma 4.6 and Assumption 4.7.

Theorem 4.8. For any δ there is a $\delta'_{\# nst}$ such that $\delta \xrightarrow{*} \delta'_{\# nst}$.

The main result of this section, Theorem 4.15, is similar to Theorem 4.8 but applies to transitions \longrightarrow in general. Before stating and proving it, we need to characterize irreducible descriptions in general. This characterization, given in Definition 4.11, depends on the notions of potency and rank.

Definition 4.9. The *potency* of a program p in reaction to event e, denoted pot(p, e), is the maximum number of emit intstatements that can be executed in a reaction of p to e, i.e.,

$$pot(p, e) = pot'(bcast(p, e)),$$

where pot' is an auxiliary function that counts the maximum number of reachable emit int statements in the program resulting from the broadcast of event *e* to *p*.

Function *pot'* is defined by the following clauses:

- (a) $pot'(emit_{int}(e)) = 1$.
- (b) $pot'(if mem(id)then p_1else p_2) = max\{pot'(p_1), pot'(p_2)\}.$
- (c) $pot'(loop p_1) = pot'(p_1)$.
- (d) $pot'(p_1 \text{ and } p_2) = pot'(p_1 \text{ or } p_2) = pot'(p_1) + pot'(p_2)$.
- (e) If $p_1 \neq \text{break}$, await ext(e),

$$pot'(p_1; p_2) = pot'(p_1) + pot'(p_2)$$

$$pot'(p_1 @loop p_2) = \begin{cases} pot'(p_1) & \text{if } (\dagger) \\ pot'(p_1) + pot'(p_2) & \text{otherwise,} \end{cases}$$

where (†) stands for: "a break or await ext occurs in all execution paths of p_1 ".

- (f) If $p_1, p_2 \neq \text{break}, pot'(p_1 \text{ @and } p_2) = pot'(p_1) + pot'(p_2)$.
- (g) If $p_1, p_2 \neq \text{break}$ and $p_1, p_2 \neq \text{enop}$,

$$pot'(p_1 \otimes or p_2) = pot'(p_1) + pot'(p_2)$$
.

(h) Otherwise, if none of (a)–(g) applies, pot'() = 0.

 $^{^{6}}$ We sometimes abbreviate "p = @nop or p = break" as "<math>p = @nop, break".

Definition 4.10. The rank of a description $\delta = \langle p, n, e \rangle$, denoted $rank(\delta)$, is a pair of nonnegative integers $\langle i, j \rangle$ such that

$$i = pot(p, e)$$
 and $j = \begin{cases} n & \text{if } e = \varepsilon \\ n+1 & \text{otherwise} \end{cases}$

Intuitively, the rank of a description δ is a measure of the maximum amount of "work" (transitions) required to transform δ into an irreducible description, in the following sense.

Definition 4.11. A description δ is *irreducible* (in symbols, $\delta_{\#}$) iff it is nested-irreducible and its $rank(\delta)$ is $\langle i, 0 \rangle$, for some $i \ge 0$.

An irreducible description $\delta_{\#} = \langle p, n, e \rangle$ serves as a normal form for transitions — in general. Such description cannot be advanced by $\frac{1}{nst}$, as it is nested-irreducible, and neither by $\frac{push}{out}$ nor $\frac{pop}{out}$, as the second coordinate of its rank is 0, which implies $e = \varepsilon$ and n = 0.

The next two lemmas establish that a single application of \overrightarrow{out} or \overrightarrow{nst} either preserves or decreases the rank of the input description. All rank comparisons assume lexicographic order, i.e., if $rank(\delta) = \langle i, j \rangle$ and $rank(\delta') = \langle i', j' \rangle$ then $rank(\delta) > rank(\delta')$ iff i > i' or i = i and j > j'. The proof of Lemma 4.12 follows directly from push and pop and from Definitions 4.9 and 4.10. The proof of Lemma 4.13, however, is by induction on the structure of \xrightarrow{nst} derivations.

Lemma 4.12.

(a) If
$$\delta \frac{push}{out} \delta'$$
 then $rank(\delta) = rank(\delta')$.
(b) If $\delta \frac{pop}{out} \delta'$ then $rank(\delta) > rank(\delta')$.

(b) If
$$\delta \xrightarrow{pop} \delta'$$
 then $rank(\delta) > rank(\delta')$.

Lemma 4.13. If $\delta \xrightarrow{nst} \delta'$ then $rank(\delta) \ge rank(\delta')$.

The next theorem is a generalization of Lemma 4.13 for $\frac{*}{nst}$. Its proof follows from the lemma by induction on *i*.

Theorem 4.14. If $\delta \xrightarrow{*} \delta'$ then $rank(\delta) \geq rank(\delta')$.

We now state and prove the main result of this section, Theorem 4.15, the termination theorem for $\stackrel{*}{\longrightarrow}$. The idea of the proof is that a sufficiently large sequence of $\frac{1}{nst}$ and $\frac{1}{nst}$ transitions eventually decreases the rank of the current description until an irreducible description is reached. This irreducible description is the final result of the reaction.

Theorem 4.15 (Termination). For any δ , there is a $\delta'_{\#}$ such that $\delta \stackrel{*}{\longrightarrow} \delta'_{\#}$.

Proof. By lexicographic induction on $rank(\delta)$. Let $\delta = \langle p, n, e \rangle$ and $rank(\delta) = \langle i, j \rangle$.

For the basis, suppose $\langle i, j \rangle = \langle 0, 0 \rangle$. Then δ cannot be advanced by \overrightarrow{out} , as j = 0 implies $e = \varepsilon$ and n = 0. If δ is nestedirreducible, the theorem is trivially true, as $\delta \frac{0}{nst} \delta_{\#nst}$ and $\delta_{\#nst}$. If δ is not nested-irreducible then, by Theorem 4.8, $\delta \frac{*}{nst} \delta'_{\#nst}$, for some $\delta'_{\# nst}$. By Theorem 4.14, $rank(\delta) \ge rank(\delta')$, which implies $rank(\delta') = \langle 0, 0 \rangle$, and so $\delta'_{\#}$.

For the inductive step, suppose $\langle i, j \rangle > \langle 0, 0 \rangle$. Then, depending on whether or not δ is nested-irreducible, there are two cases.

Case 1. δ is nested-irreducible. If j = 0, by Definition 4.11, $\delta_{\#}$, and so $\delta \xrightarrow{0} \delta_{\#}$. If j > 0, there are two subcases:

Case 1.1. $e \neq \varepsilon$. Then, by **push** and by Theorem 4.8, there are δ'_1 and $\delta'_{\# nst} = \langle p', n+1, e' \rangle$ such that $\delta \frac{push}{out} \delta'_1 \xrightarrow{*} \delta'_{\# nst} \delta'_{\# nst}$. Thus, by Lemma 4.12 and by Theorem 4.14,

$$rank(\delta) = rank(\delta'_1) = \langle i, j \rangle \ge rank(\delta') = \langle i', j' \rangle$$
.

If $e' = \varepsilon$, then i = i' and j = j', and the rest of this proof is similar to that of Case 1.2.2 below. Otherwise, if $e' \neq \varepsilon$, then i > i', as an emit int(e') was consumed by the nested transitions. Thus, $rank(\delta) > rank(\delta')$. By the induction hypothesis, $\delta' \stackrel{*}{\longrightarrow} \delta''_{\sharp}$, for some δ''_{\sharp} . Therefore, $\delta \stackrel{*}{\longrightarrow} \delta''_{\sharp}$.

Case 1.2. $e = \varepsilon$. Then, as j > 0, $\delta \xrightarrow{pop}_{out} \delta'$, for some δ' . By Lemma 4.12, $rank(\delta) > rank(\delta')$. Hence, by the induction hypothesis, $\delta' \stackrel{*}{\longrightarrow} \delta''_{\#}$, for some $\delta''_{\#}$. And so, $\delta \stackrel{*}{\longrightarrow} \delta''_{\#}$.

Case 2. δ is not nested-irreducible. Then $e = \varepsilon$ and, by Theorems 4.8 and 4.14, there is a $\delta'_{\# nst}$ such that $\delta \stackrel{*}{\underset{nst}{\longrightarrow}} \delta'_{\# nst}$ with $rank(\delta) \geq rank(\delta'_{\# nst})$. The rest of this proof is similar to that of Case 1 above.

Memory Boundedness

As Céu has no mechanism for heap allocation, unbounded iteration, or general recursion, the maximum memory usage of a given Céu program is determined solely by the length of its code, the number of variables it uses, and the size of the event stack that it requires to run. The code length and the number of variables used are easily determined by code inspection. The maximum size of the event stack during a reaction of program p to external event e corresponds to pot(p, e), i.e., to the maximum number of internal events that p may emit in reaction to e. If p may react to external events e_1, \ldots, e_n then, in the worst case, its event stack will need to store $\max\{pot(p, e_1), \dots, pot(p, e_n)\}$ events.

Related Work

Céu follows the lineage of imperative synchronous languages initiated by Esterel [9]. These languages typically define time as a discrete sequence of logical "ticks" in which multiple simultaneous input events can be active [18]. The presence of multiple inputs requires careful static analysis to detect and reject programs with causality cycles and schizophrenia problems [5]. In contrast, Céu defines time as a discrete sequence of reactions to unique input events, which is a prerequisite for the concurrency checks that enable safe shared-memory concurrency, as discussed in Section 2.2.

In most synchronous languages, the behavior of external and internal events is equivalent. However, in Céu, internal events introduce stack-based micro reactions within external reactions, providing more fine-grained control for intrareaction execution. This allows for memory-bounded subroutines that can execute multiple times during the same external reaction. The synchronous languages Statecharts [22] and Statemate [12] also distinguish internal from external events. Although the descriptions suggest a stack-based semantics, we are not aware of formalizations or more precision for a deeper comparison with CÉU.

Like Céu, many other synchronous languages [2, 8, 11, 13, 23] rely on lexical scheduling to preserve determinism. In contrast, in Esterel, the execution order for operations within a reaction is non-deterministic: "if there is no control dependency, as in (call f1()||call f2()), the order is unspecified and it would be an error to rely on it" [6]. For this reason, Esterel, does not support shared-memory concurrency: "if a variable is written by some thread, then it can neither be read nor be written by concurrent threads" [6]. Considering the constant and low-level interactions with the underlying architecture in embedded systems (e.g., direct port manipulation), we believe that it is advantageous to embrace lexical scheduling as part of the language specification as a pragmatic design decision to enforce determinism. However, since Céu statically detects trails not sharing memory, an optimized scheduler could exploit real parallelism in such cases.

Regarding the integration with C language-based environments, Céu supports a finalization mechanism for external resources. In addition, Céu also tracks pointers representing resources that cross C boundaries and forces the programmer to provide associated finalizers. As far as we know, this extra safety level is unique to Céu among synchronous languages.

6 Conclusion

The programming language Céu aims to offer a concurrent, safe, and realistic alternative to C for embedded soft real-time systems, such as sensor networks and multimedia systems. Céu inherits the synchronous and imperative mindset of Esterel but adopts a simpler semantics with fine-grained execution control, which makes the language fully deterministic. In addition, its stack-based execution for internal events provides a limited but memory-bounded form of subroutines. Céu also provides a finalization mechanism for resources when interacting with the external environment.

In this paper, we proposed a small-step operational semantics for Céu and proved that under it reactions are deterministic, terminate in finite time, and use bounded memory, i.e., that for a given arbitrary timeline of input events, multiple executions of the same program always react in bounded time and arrive at the same final finite memory state.

A Detailed Proofs

Lemma 4.1. If $\delta \xrightarrow{out} \delta_1$ and $\delta \xrightarrow{out} \delta_2$ then $\delta_1 = \delta_2$.

Proof. The lemma is vacuously true if δ cannot be advanced by \xrightarrow{out} transitions. Suppose that is not the case and let $\delta = \langle p, n, e \rangle$, $\delta_1 = \langle p_1, n_1, e_1 \rangle$ and $\delta_2 = \langle p_2, n_2, e_2 \rangle$. Then, there are two possibilities.

Case 1. $e \neq \varepsilon$. Both transitions are applications of **push**. Hence $p_1 = p_2 = bcast(p, e)$, $n_1 = n_2 = n + 1$, and $e_1 = e_2 = \varepsilon$.

Case 2. $e = \varepsilon$. Both transitions are applications of **pop**. Hence $p_1 = p_2 = p$, $n_1 = n_2 = n - 1$, and $e_1 = e_2 = \varepsilon$.

Lemma 4.2. If $\delta \xrightarrow{nst} \delta_1$ and $\delta \xrightarrow{nst} \delta_2$ then $\delta_1 = \delta_2$.

Proof. By induction on the structure of \xrightarrow{nst} derivations. The lemma is vacuously true if δ cannot be advanced by \xrightarrow{nst} transitions. Suppose that is not the case and let $\delta = \langle p, n, e \rangle$, $\delta_1 = \langle p_1, n_1, e_1 \rangle$ and $\delta_2 = \langle p_2, n_2, e_2 \rangle$. Then, by the hypothesis of the lemma, there are derivations π_1 and π_2 such that

$$\pi_1 \Vdash \langle p, n, e \rangle \xrightarrow{nst} \langle p_1, n_1, e_1 \rangle$$

 $\pi_2 \Vdash \langle p, n, e \rangle \xrightarrow{nst} \langle p_2, n_2, e_2 \rangle$

i.e., the conclusion of π_1 is $\langle p, n, e \rangle \xrightarrow{nst} \langle p_1, n_1, e_1 \rangle$ and the conclusion of π_2 is $\langle p, n, e \rangle \xrightarrow{nst} \langle p_2, n_2, e_2 \rangle$.

conclusion of π_2 is $\langle p, n, e \rangle \xrightarrow{nst} \langle p_2, n_2, e_2 \rangle$. By definition of \xrightarrow{nst} , we have that $e = \varepsilon$ and $n_1 = n_2 = n$. It remains to be shown that $p_1 = p_2$ and $e_1 = e_2$.

Depending on the structure of program p, the following 11 cases are possible. (Note that p cannot be an await $_{ext}$, await $_{int}$, break, every, fin, or @nop statement as there is no $_{\overline{nst}}$ rule to transition such programs.)

Case 1. p = mem(id). Then derivations π_1 and π_2 are instances of rule **mem**, i.e., their conclusions are obtained by an application of this rule. Hence $p_1 = p_2 = \text{@nop}$ and $e_1 = e_2 = \varepsilon$.

Case 2. $p = \text{emit}_{int}(e')$. Then π_1 and π_2 are instances of **emitint**. Hence $p_1 = p_2 = \text{@canrun}(n)$ and $e_1 = e_2 = e'$.

Case 3. $p = \operatorname{Qcanrun}(n)$. Then π_1 and π_2 are instances of canrun. Hence $p_1 = p_2 = \operatorname{Qnop}$ and $e_1 = e_2 = \varepsilon$.

Case 4. p = if mem(id) then p' else p''. There are two subcases.

Case 4.1. eval(mem(id)). Then π_1 and π_2 are instances of **if-true**. Hence $p_1 = p_2 = p'$ and $e_1 = e_2 = \varepsilon$.

Case 4.2. $\neg eval(\mathsf{mem}\,(id))$. Then π_1 and π_2 are instances of **if-false**. Hence $p_1 = p_2 = p''$ and $e_1 = e_2 = \varepsilon$.

Case 5. p = p'; p''. There are three subcases.

Case 5.1. p' = @nop. Then π_1 and π_2 are instances of **seqnop**. Hence $p_1 = p_2 = p''$ and $e_1 = e_2 = \varepsilon$.

Case 5.2. p' = break. Then π_1 and π_2 are instances of **seq-brk**. Hence $p_1 = p_2 = \text{break}$ and $e_1 = e_2 = \varepsilon$.

Case 5.3. $p' \neq @nop$, break. Then π_1 and π_2 are instances of **seq-adv**. Thus there are derivations π'_1 and π'_2 such that

$$\pi'_{1} \Vdash \langle p', n, \varepsilon \rangle \xrightarrow{nst} \langle p'_{1}, n, e'_{1} \rangle$$

$$\pi'_{2} \Vdash \langle p', n, \varepsilon \rangle \xrightarrow{nst} \langle p'_{2}, n, e'_{2} \rangle$$

for some p'_1, p'_2, e'_1 , and e'_2 . By the induction hypothesis, $p'_1 = p'_2$ and $e'_1 = e'_2$. Hence $p_1 = p'_1; p'' = p'_2; p'' = p_2$ and $e_1 = e'_1 = e'_2 = e_2$.

Case 6. p = loop p'. Then π_1 and π_2 are instances of **loop-expd**. Hence $p_1 = p_2 = p'$ @loop p' and $e_1 = e_2 = \varepsilon$.

Case 7. p = p' @loop p''. There are three subcases.

Case 7.1. p' = @nop. Then π_1 and π_2 are instances of **loop-nop**. Hence $p_1 = p_2 = \text{loop} \ p''$ and $e_1 = e_2 = \varepsilon$.

Case 7.2. p' = break. Then π_1 and π_2 are instances of **loop-brk**. Hence $p_1 = p_2 = \text{@nop}$ and $e_1 = e_2 = \varepsilon$.

Case 7.3. $p' \neq @nop$, break. Then π_1 and π_2 are instances of **loop-adv**. Thus there are derivations π_1' and π_2' such that

$$\pi'_1 \Vdash \langle p', n, \varepsilon \rangle \xrightarrow{nst} \langle p'_1, n, e'_1 \rangle$$

$$\pi'_2 \Vdash \langle p', n, \varepsilon \rangle \xrightarrow{nst} \langle p'_2, n, e'_2 \rangle$$

for some p_1' , p_2' , e_1' , and e_2' . By the induction hypothesis, $p_1' = p_2'$ and $e_1' = e_2'$. Hence $p_1 = p_1'$ @loop $p'' = p_2'$ @loop $p'' = p_2$ and $e_1 = e_1' = e_2' = e_2$.

Case 8. p = p' and p''. Then π_1 and π_2 are instances of **and-expd**. Hence $p_1 = p_2 = p'$ @and (@canrun (n); p'') and $e_1 = e_2 = \varepsilon$

Case 9. p = p' @and p''. There are two subcases.

Case 9.1. \neg isblocked(p', n). There are three subcases.

Case 9.1.1. p' = @nop. Then π_1 and π_2 are instances of **and-nop1**. Hence $p_1 = p_2 = p''$ and $e_1 = e_2 = \varepsilon$.

Case 9.1.2. p' = break. Then π_1 and π_2 are instances of **and-brk1**. Hence $p_1 = p_2 = clear(p'')$; break and $e_1 = e_2 = \varepsilon$.

Case 9.1.3. $p' \neq \text{@nop}$, break. Then π_1 and π_2 are instances of and-adv1. Thus there are derivations π'_1 and π'_2 such that

$$\pi'_1 \Vdash \langle p', n, \varepsilon \rangle \xrightarrow{nst} \langle p'_1, n, e'_1 \rangle$$

$$\pi'_2 \Vdash \langle p', n, \varepsilon \rangle \xrightarrow{nst} \langle p'_2, n, e'_2 \rangle$$

for some p_1' , p_2' , e_1' , e_2' . By the induction hypothesis, $p_1' = p_2'$ and $e_1' = e_2'$. Hence $p_1 = p_1'$ and $p'' = p_2'$ and $p'' = p_2$ and $e_1 = e_1' = e_2' = e_2$.

Case 9.2. isblocked(p', n). There are three subcases. Case 9.2.1. p'' = @nop. Then π_1 and π_2 are instances of and-nop2. Hence $p_1 = p_2 = p'$ and $e_1 = e_2 = \varepsilon$.

Case 9.2.2. p'' = break. Then π_1 and π_2 are instances of and-brk2. Hence $p_1 = p_2 = clear(p')$; break and $e_1 = e_2 = \varepsilon$.

Case 9.2.3. $p'' \neq @nop$, break. Then π_1 and π_2 are instances of and-adv2. Thus there are derivations π_1'' and π_2'' such that

$$\pi_{1}^{\prime\prime} \Vdash \langle p^{\prime\prime}, n, \varepsilon \rangle \xrightarrow{nst} \langle p_{1}^{\prime\prime}, n, e_{1}^{\prime\prime} \rangle$$
$$\pi_{2}^{\prime\prime} \Vdash \langle p^{\prime\prime}, n, \varepsilon \rangle \xrightarrow{nst} \langle p_{2}^{\prime\prime}, n, e_{2}^{\prime\prime} \rangle$$

for some p_1'', p_2'', e_1'' , and e_2'' . By the induction hypothesis, $p_1'' = p_2''$ and $e_1'' = e_2''$. Hence $p_1 = p'$ and $p_1'' = p'$ and $e_1 = e_1'' = e_2'' = e_2$.

Case 10. p = p' or p''. Then π_1 and π_2 are instances of **orexpd**. Hence $p_1 = p_2 = p'$ @or (@canrun(n); p'') and $e_1 = e_2 = \varepsilon$.

Case 11. p = p' @or p''. There are two subcases.

Case 11.1. \neg isblocked(p', n). There are three subcases. Case 11.1.1. p' = @nop. Then π_1 and π_2 are instances of **or-nop1**. Hence $p_1 = p_2 = clear(p'')$ and $e_1 = e_2 = \varepsilon$.

Case 11.1.2. p' = break. Similar to Case 9.1.2.

Case 11.1.3. $p' \neq @nop$, break. Similar to Case 9.1.3.

Case 11.2. isblocked(p', n). There are three subcases. Case 11.2.1. p'' = @nop. Then π_1 and π_2 are instances of or-nop1. Hence $p_1 = p_2 = clear(p')$ and $e_1 = e_2 = \varepsilon$.

Case 11.2.2. p'' = break. Similar to Case 9.2.2.

Case 11.2.3. $p'' \neq @nop$, break. Similar to Case 9.2.3.

Theorem 4.3 (Determinism). $\delta \xrightarrow{i} \delta_1$ and $\delta \xrightarrow{i} \delta_2$ implies $\delta_1 = \delta_2$.

Proof. By induction on *i*. The theorem is trivially true if i = 0 and follows directly from Lemmas 4.1 and 4.2 for i = 1. Suppose

$$\delta \xrightarrow{1} \delta'_1 \xrightarrow{i-1} \delta_1$$
 and $\delta \xrightarrow{1} \delta'_2 \xrightarrow{i-1} \delta_2$,

for some i > 1, δ'_1 and δ'_2 . There are two possibilities.

Case 1. $\delta \xrightarrow[out]{1} \delta_1'$ and $\delta \xrightarrow[out]{1} \delta_2'$. Then, by Lemma 4.1, $\delta_1' = \delta_2'$, and by the induction hypothesis, $\delta_1 = \delta_2$.

Case 2. $\delta \xrightarrow{1 \atop nst} \delta_1'$ and $\delta \xrightarrow{1 \atop nst} \delta_2'$. Then, by Lemma 4.2, $\delta_1' = \delta_2'$, and by the induction hypothesis, $\delta_1 = \delta_2$.

Proposition 4.5. If $\delta \xrightarrow[nst]{i} \delta'_{\# nst}$ then, for all $k \neq i$, there is no $\delta''_{\# nst}$ such that $\delta \xrightarrow[nst]{k} \delta''_{\# nst}$.

Proof. By contradiction on the hypothesis that there is such k. Let $\delta = \frac{i}{nst} \delta'_{\# nst}$, for some $i \ge 0$. There are two cases.

Case 1. Suppose there are k > i and $\delta''_{\# nst}$ such that $\delta \xrightarrow{k} \delta''$. Then, by definition of $\frac{k}{nst}$,

$$\delta \xrightarrow{i} \delta' \xrightarrow{i+1} \delta'_1 \xrightarrow{i+2} \cdots \xrightarrow{k} \delta''_1.$$
 (1)

Since $\delta' = \langle p', n, e' \rangle$ is nested-irreducible, $e' = \varepsilon$ or $p = \emptyset$ on p, break or isblocked(p', n). In any of these cases, by the definition of \overline{nst} , there is no δ'_1 such that $\delta' \frac{1}{nst} \delta'_1$, which contradicts (1). Therefore, no such k can exist.

Case 2. Suppose there are k < i and $\delta''_{\# nst}$ such that $\delta \frac{k}{nst} \delta''$. Then, since i > k, by Case 1, δ' cannot exist, which is absurd. Therefore, the assumption that there is such k is false. \square

Lemma 4.6.

If $\langle p_1, n, e \rangle \xrightarrow[nst]{i} \langle p'_1, n, e' \rangle$, for any p_2 :

- (a) $\langle p_1; p_2, n, e \rangle \xrightarrow[nst]{i} \langle p'_1; p_2, n, e' \rangle$.
- (b) $\langle p_1 \text{ @loop } p_2, n, e \rangle \xrightarrow[nst]{i} \langle p_1' \text{ @loop } p_2, n, e' \rangle$. (c) $\langle p_1 \text{ @and } p_2, n, e \rangle \xrightarrow[nst]{i} \langle p_1' \text{ @and } p_2, n, e' \rangle$. (d) $\langle p_1 \text{ @or } p_2, n, e \rangle \xrightarrow[nst]{i} \langle p_1' \text{ @or } p_2, n, e' \rangle$.

If $\langle p_2, n, e \rangle \xrightarrow{i} \langle p'_2, n, e' \rangle$, for any p_1 such that is blocked (p_1, n) :

- $\begin{array}{l} \textit{(a)} \ \langle p_1 \ \mathsf{Qand} \ p_2, n, e \rangle \xrightarrow[nst]{i} \langle p_1 \ \mathsf{Qand} \ p_2', n, e' \rangle. \\ \textit{(b)} \ \langle p_1 \ \mathsf{Qor} \ p_2, n, e \rangle \xrightarrow[nst]{i} \langle p_1 \ \mathsf{Qor} \ p_2', n, e' \rangle. \end{array}$

Proof. By induction on *i*.

(a) The lemma is trivially true for i = 0, as $p_1 = p'_1$, and follows directly from **seq-adv** for i = 1. Suppose

$$\langle p_1, n, e \rangle \xrightarrow{1 \atop n \le t} \langle p_1'', n, e'' \rangle \xrightarrow{i-1 \atop n \le t} \langle p_1', n, e' \rangle$$
, (2)

for some i > 1. Then $\langle p_1^{\prime\prime}, n, e^{\prime\prime} \rangle$ is not nested-irreducible, i.e., $e = \varepsilon$ and $p \neq @nop$, break and $\neg isblocked(p''_1, n)$. By (2) and by seq-adv,

$$\langle p_1; p_2, n, e \rangle \xrightarrow{1 \atop nst} \langle p_1''; p_2, n, e'' \rangle$$
. (3)

From (2), by the induction hypothesis,

$$\langle p_1^{\prime\prime}; p_2, n, e^{\prime\prime} \rangle \xrightarrow[nst]{i-1} \langle p_1^{\prime}; p_2, n, e^{\prime} \rangle$$
. (4)

From (3) and (4),

$$\langle p_1; p_2, n, e \rangle \xrightarrow[nst]{i} \langle p'_1; p_2, n, e' \rangle$$
.

- (b) Similar to item (a).
- (c) Similar to item (a).
- (d) Similar to item (a).
- (e) The lemma is trivially true for i = 0, as $p_2 = p'_2$, and follows directly from and-adv2 for i = 1. Suppose

$$\langle p_2, n, e \rangle \xrightarrow{1 \atop nst} \langle p_2'', n, e'' \rangle \xrightarrow{i-1 \atop nst} \langle p_2', n, e' \rangle$$
, (5)

for some i > 1. Then $\langle p_2^{\prime\prime}, n, e^{\prime\prime} \rangle$ is not nested-irreducible. By (5) and by and-adv2,

$$\langle p_1 \text{ Qand } p_2, n, e \rangle \xrightarrow[net]{1} \langle p_1 \text{ Qand } p_2'', n, e'' \rangle$$
. (6)

From (5), by the induction hypothesis,

$$\langle p_1 \text{ Qand } p_2^{\prime\prime}, n, e^{\prime\prime} \rangle \xrightarrow[nst]{i-1} \langle p_1 \text{ Qor } p_2^{\prime}, n, e^{\prime} \rangle$$
 (7)

From (6) and (7),

$$\langle p_1 \text{ @and } p_2, n, e \rangle \xrightarrow[nst]{i} \langle p_1 \text{ @and } p'_2, n, e' \rangle$$
.

(f) Similar to item (a).

Theorem 4.8. For any δ there is a $\delta'_{\# nst}$ such that $\delta \xrightarrow{*} \delta'_{\# nst}$

Proof. By induction on the structure of programs. Let δ = $\langle p, n, \varepsilon \rangle$. The theorem is trivially true if δ is nested-irreducible, as by definition $\delta \frac{0}{nst} \delta$. Suppose that is not the case. Then, depending on the structure of \boldsymbol{p} , there are 11 possibilities. In each one of them, we show that such $\delta'_{\# nst}$ indeed exists.

Case 1. p = mem(id). Then, by mem,

$$\langle \operatorname{mem}\,(\mathit{id}), n, \varepsilon \rangle \xrightarrow[\mathit{nst}]{1} \langle \operatorname{@nop}\,, n, \varepsilon \rangle_{\#\mathit{nst}} \;.$$

Case 2. $p = \text{emit}_{int}(e)$. Then, by **emit-int**,

$$\langle \text{emit}_{int}(e), n, \varepsilon \rangle \xrightarrow[nst]{1} \langle \text{@canrun}(n), n, e \rangle_{\#nst}.$$

Case 3. $p = \operatorname{Qcanrun}(n)$. Then, by can-run,

$$\langle \mathbb{Q}\operatorname{canrun}(n), n, \varepsilon \rangle \xrightarrow[nst]{1} \langle \mathbb{Q}\operatorname{nop}, n, \varepsilon \rangle_{\#nst}.$$

Case 4. p = if mem(id) then p' else p''. There are two sub-

Case 4.1. eval(mem(id)). Then, by **if-true** and by the induction hypothesis, there is a δ' such that

(if mem(
$$id$$
) then p' else $p'', n, \varepsilon \rangle \xrightarrow[nst]{1} \langle p', n, e \rangle \xrightarrow[nst]{*} \delta'_{\#nst}$.

Case 4.2. $\neg eval(mem(id))$. Similar to Case 4.1.

Case 5. p = p'; p''. There are three subcases.

Case 5.1. p' = @nop. Then, by **seq-nop** and by the induction hypothesis, there is a δ' such that

$$\langle \text{enop} ; p'', n, \varepsilon \rangle \xrightarrow[nst]{1} \langle p'', n, e \rangle \xrightarrow[nst]{*} \delta'_{\#nst}$$
.

Case 5.2. p' = break. Then, by seq-brk,

$$\langle \text{break}; p'', n, \varepsilon \rangle \xrightarrow[nst]{1} \langle \text{break}, n, \varepsilon \rangle_{\#nst}.$$

Case 5.3. $p' \neq @nop$, break. Then, by the induction hypothesis, there are p'_1 and e such that

$$\langle p', n, \varepsilon \rangle \xrightarrow{*} \langle p'_1, n, e \rangle_{\#nst}$$
.

By item (a) of Lemma 4.6,

$$\langle p'; p'', n, \varepsilon \rangle \xrightarrow{*} \langle p_1'; p'', n, e \rangle$$
. (8)

It remains to be shown that $\langle p'_1; p'', n, e \rangle$ is nested-irreducible. There are four possibilities following from the fact that the simpler $\langle p'_1, n, e \rangle$ is nested-irreducible.

Case 5.3.1. $e \neq \varepsilon$. Then, by the definition of #nst, description $\langle p'_1; p'', n, e \rangle$ is nested-irreducible.

Case 5.3.2. $p'_1 = \text{@nop. From (8)},$

$$\langle p'; p'', n, \varepsilon \rangle \xrightarrow{*} \langle \text{Qnop}; p'', n, e \rangle$$
.

From this point on, this case is similar to Case 5.1.

Case 5.3.3. $p'_1 = \text{break} \cdot \text{From (8)},$

$$\langle p';p'',n,\varepsilon\rangle \xrightarrow[nst]{*} \langle \operatorname{break};p'',n,e\rangle$$
 .

From this point on, this case is similar to Case 5.2.

Case 5.3.4. $isblocked(p'_1, n)$. Then, by definition,

$$isblocked(p'_1; p'', n) = isblocked(p'_1, n) = true.$$

Hence from (8) and by the definition #nst, description $\langle p'_1; p'', n, e \rangle$ is nested-irreducible.

Case 6. p = 100p p'. Then, by item (b) of Assumption 4.7,

$$\langle \text{loop } p', n, \varepsilon \rangle \xrightarrow{*} \langle p'_1, n, e \rangle,$$
 (9)

for some e and p'_1 such that either p'_1 = break @loop p'or $isblocked(p'_1, n)$.

Case 6.1. p'_1 = break @loop p'. From (9), by loop-brk,

$$\langle \text{loop } p', n, \varepsilon \rangle \xrightarrow[nst]{*} \langle \text{break @loop } p', n, e \rangle$$

$$\xrightarrow{1} \langle \text{@nop }, n, e \rangle_{\#nst}.$$

Case 6.2. $isblocked(p'_1, n)$. Hence from (9) and by the definition of #nst, $\langle p'_1, n, e \rangle_{\#nst}$.

Case 7. p = p' @loop p''. There are three subcases. Case 7.1. p' = @nop. Then, by loop-nop,

$$\langle \text{enop @loop } p'', n, \varepsilon \rangle \xrightarrow[nst]{1} \langle \text{loop } p'', n, \varepsilon \rangle.$$

From this point on, this case is similar to Case 6.

Case 7.2. p' = break. Then, by loop-brk,

$$\langle \text{break @loop } p'', n, \varepsilon \rangle \xrightarrow[nst]{1} \langle \text{@nop}, n, \varepsilon \rangle_{\#nst}.$$

Case 7.3. $p' \neq \text{Qnop}$, break. Then, by the induction hypothesis, there are p'_1 and e such that

$$\langle p', n, \varepsilon \rangle \xrightarrow[nst]{*} \langle p'_1, n, e \rangle_{\#nst}$$
.

By item (b) of Lemma 4.6,

$$\langle p' \text{ @loop } p'', n, \varepsilon \rangle \xrightarrow[nst]{*} \langle p'_1 \text{ @loop } p'', n, e \rangle.$$

It remains to be show that $\langle p'_1 \text{@loop } p'', n, e \rangle$ is nested-irreducible. The rest of this proof is similar to that of Case 5.3.

Case 8. p = p' and p''. Then, by **and-expd**,

$$\langle p' \text{ and } p'', n, \varepsilon \rangle \xrightarrow{nst} \langle p' \text{ Qand (Qcanrun}(n); p''), n, \varepsilon \rangle$$
.

From this point on, this case is similar to Case 9.

Case 9. p = p' @and p''. There are two subcases.

Case 9.1. \neg isblocked(p', n). There are three subcases.

Case 9.1.1. p'= @nop . Then, by and-nop1 and by the induction hypothesis, there is a δ' such that

$$\langle \text{enop eand } p'', n, \varepsilon \rangle \xrightarrow[nst]{1} \langle p'', n, \varepsilon \rangle \xrightarrow[nst]{*} \delta'_{\# nst}$$
.

Case 9.1.2. p' = break. Then, by and-brk1,

$$\langle \text{break @and } p'', n, \varepsilon \rangle$$
 (10)

$$\xrightarrow{1 \text{ nst}} \langle clear(p''); \text{ break }, n, \varepsilon \rangle$$
.

From (10), by item (a) of Assumption 4.7 and by seqnop,

$$\langle clear(p''); \, \operatorname{break}, n, \varepsilon \rangle \xrightarrow[nst]{*} \langle \operatorname{Qnop}; \, \operatorname{break}, n, \varepsilon \rangle$$

 $\xrightarrow[nst]{} \langle \operatorname{break}, n, \varepsilon \rangle_{\#nst}.$

Case 9.1.3. $p' \neq @nop$, break. Then, by the induction hypothesis, there are p'_1 and e such that

$$\langle p', n, \varepsilon \rangle \xrightarrow{*} \langle p'_1, n, e \rangle_{\#nst}$$
.

By item (c) of Lemma 4.6,

$$\langle p' \text{ Qand } p'', n, \varepsilon \rangle \xrightarrow[nst]{*} \langle p'_1 \text{ Qand } p'', n, e \rangle$$
.

It remains to be show that $\langle p_1'$ @and $p'', n, e \rangle$ leads to an nested-irreducible description. There are four possibilities following from the fact that the simpler $\langle p_1', n, e \rangle$ is nested-irreducible.

- 1. If $e \neq \varepsilon$ then, by definition, $\langle p'_1 \rangle$ @and p'', n, $e \rangle_{\#nst}$.
- 2. If $p'_1 = \text{@nop}$, this case is similar to Case 9.1.1.
- 3. If p'_1 = break, this case is similar to Case 9.1.2.

4. If $isblocked(p'_1, n)$, this case is similar to Case 9.2.

Case 9.2. isblocked(p', n). There are three subcases.

Case 9.2.1.
$$p'' = \text{@nop.}$$
 Then, by and-nop2,

$$\langle p' \text{ @and @nop}, n, \varepsilon \rangle \xrightarrow{nst} \langle p', n, \varepsilon \rangle_{\#nst}$$
.

Case 9.2.2. p'' = break. Then, by and-brk2,

$$\langle p' \text{ Qand break }, n, \varepsilon \rangle \xrightarrow[nst]{1} \langle clear(p'); \text{ break }, n, \varepsilon \rangle$$
.

From this point on, this case is similar to Case 9.1.2.

Case 9.2.3. $p'' \neq @nop$, break. Then, by the induction hypothesis, there are p_1'' and e such that

$$\langle p^{\prime\prime}, n, \varepsilon \rangle \xrightarrow{*} \langle p_1^{\prime\prime}, n, e \rangle_{\# nst}$$
.

By item (a) of Lemma 4.6,

$$\langle p' \text{ Qand } p'', n, \varepsilon \rangle \xrightarrow{*} \langle p' \text{ Qand } p''_1, n, e \rangle$$
.

It remains to be show that $\langle p'$ @and $p_1'', n, e \rangle$ leads to an nested-irreducible description. There are four possibilities following from the fact that the simpler $\langle p_1'', n, e \rangle$ is nested-irreducible.

- 1. If $e \neq \varepsilon$ then, by definition, $\langle p' \text{ @and } p''_1, n, e \rangle_{\# nst}$.
- 2. If $p_1'' = \text{@nop}$, this case is similar to Case 9.2.1.
- 3. If $p_1'' = \text{break}$, this case is similar to Case 9.2.2.
- 4. If $isblocked(p_1'', n)$ then, as both sides are blocked, by definition, $\langle p' \text{ Qand } p_1'', n, e \rangle_{\#nst}$.

Case 10. p = p' or p''. Then, by **or-expd**,

$$\langle p' \text{ or } p'', n, \varepsilon \rangle \xrightarrow[nst]{} \langle p' \text{ @or (@canrun\,}(n); \, p''), n, \varepsilon \rangle \,.$$

From this point on, this case is similar to Case 11.

Case 11. p = p' @or p''. There are two subcases.

Case 11.1. \neg isblocked(p', n). There are three subcases. Case 11.1.1. p' = Qnop. Then, by or-nop1,

$$\langle \text{enop Gor } p'', n, \varepsilon \rangle \xrightarrow{\text{nst}} \langle \text{clear}(p''), n, \varepsilon \rangle$$
.

(11)

$$\langle clear(p''), n, \varepsilon \rangle \xrightarrow{*} \langle @nop, n, \varepsilon \rangle_{\#nst}$$
.

Case 11.1.2. p' = break. Similar to Case 9.1.2.

Case 11.1.3. $p' \neq @nop$, break. Similar to Case 9.1.3.

Case 11.2. isblocked(p', n). There are three subcases. Case 11.2.1. p'' = @nop. Then, by or-nop2,

$$\langle p' \text{ Qor Qnop}, n, \varepsilon \rangle \xrightarrow{1} \langle clear(p'), n, \varepsilon \rangle$$
. (12)

From (12), by item (a) of Assumption 4.7 and by definition of *clear*,

$$\langle clear(p'), n, \varepsilon \rangle \xrightarrow[nst]{*} \langle @nop, n, \varepsilon \rangle_{\#nst}$$
.

Case 11.2.2. p'' = break. Similar to Case 9.2.2.

Case 11.2.3. $p'' \neq @nop, break$. Similar to Case 9.2.3.

Lemma 4.12.

- (a) If $\delta \xrightarrow[out]{pos} \delta'$ then $rank(\delta) = rank(\delta')$. (b) If $\delta \xrightarrow[out]{pos} \delta'$ then $rank(\delta) > rank(\delta')$.

Proof. Let $\delta = \langle p, n, e \rangle$, $\delta' = \langle p', n', e' \rangle$, $rank(\delta) = \langle i, j \rangle$, and $rank(\delta') = \langle i', j' \rangle$.

(a) Suppose $\langle p, n, e \rangle \xrightarrow{push} \langle p', n', e' \rangle$. Then, by **push**, $e \neq \varepsilon$, p' = bcast(p, e), n' = n + 1, and $e' = \varepsilon$. By Definition 4.10, j = n + 1, as $e \neq \varepsilon$, and j' = n + 1, as $e' = \varepsilon$ and n' = n + 1; hence j = j'. It remains to be shown that i = i':

$$i = pot(p, e)$$
 by Definition 4.10
 $= pot'(bcast(p, e))$ by Definition 4.9
 $= pot'(p')$ since $p' = bcast(p, e)$
 $= pot'(bcast(p', e))$ by definition of $bcast$
 $= pot'(bcast(p', e'))$ since $e' = e$
 $= pot(p', e')$ by Definition 4.9
 $= i'$ by Definition 4.10

Therefore, $\langle i, j \rangle = \langle i', j' \rangle$.

(b) Suppose $\langle p, n, e \rangle \xrightarrow{pop} \langle p', n', e' \rangle$. Then, by **pop**, p = p', n > 0, n' = n - 1, and $e = e' = \varepsilon$. By Definition 4.9, pot(bcast(p, e)) = pot(bcast(p', e')); hence i = i'. And by Definition 4.10, j = n, as $e = \varepsilon$, and j' = n - 1, as $e' = \varepsilon$ and n' = n - 1; hence j > j'. Therefore, $\langle i, j \rangle > \langle i', j' \rangle$.

Lemma 4.13. If $\delta \xrightarrow{nst} \delta'$ then $rank(\delta) \geq rank(\delta')$.

Proof. We proceed by induction on the structure of $\frac{1}{nst}$ derivations. Let $\delta = \langle p, n, e \rangle$, $\delta' = \langle p', n', e' \rangle$, $rank(\delta) = \langle i, j \rangle$, and $rank(\delta') = \langle i', j' \rangle$. By the hypothesis of the lemma, there is a derivation π such that

$$\pi \Vdash \langle p, n, e \rangle \xrightarrow{nst} \langle p', n', e' \rangle$$
.

By definition of \overrightarrow{nst} , $e = \varepsilon$ and n = n'. Depending on the structure of program p, there are 11 possibilities. In each one of them we show that $rank(\delta) \geq rank(\delta')$.

Case 1. p = mem(id). Then π is an instance of mem. Hence $p' = \text{Qnop and } e' = \varepsilon$. Thus $rank(\delta) = rank(\delta') = \langle 0, n \rangle$.

Case 2. $p = \text{emit}_{int}(e_1)$. Then π is an instance of **emit-int**. Hence p' =@canrun and $e' = e_1 \neq \varepsilon$. Thus

$$rank(\delta) = \langle 1, n \rangle > \langle 0, n+1 \rangle = rank(\delta')$$
.

Case 3. $p = \operatorname{Qcanrun}(n)$. Then π is an instance of can-run. Hence $p' = \text{@nop and } e' = \varepsilon$. Thus

$$rank(\delta) = rank(\delta') = \langle 0, n \rangle$$
.

Case 4. $p = \text{if } p \text{ then } p_1 \text{ else } p_2$. There are two subcases. Case 4.1. eval(mem(id)). Then π is an instance of **if-true**. Hence $p' = p_1$ and $e' = \varepsilon$. Thus

$$rank(\delta) = \langle \max\{pot'(p_1), pot'(p_2)\}, n \rangle$$

 $\geq \langle pot'(p_1), n \rangle = rank(\delta').$

Case 4.2. $\neg eval(mem(id))$. Similar to Case 4.1.

Case 5. $p = p_1$; p_2 . There are three subcases.

Case 5.1. $p_1 = @nop$. Then π is an instance of **seq-nop**. Hence $p' = p_2$ and $e' = \varepsilon$. Thus

$$rank(\delta) = \langle pot'(p_1) + pot'(p_2), n \rangle$$

 $\geq \langle pot'(p_2), n \rangle = rank(\delta').$

Case 5.2. $p_1 = \text{break}$. Then π is an instance of seq-brk. Hence $p' = p_1$ and $e' = \varepsilon$. Thus

$$rank(\delta) = rank(\delta') = \langle 0, n \rangle$$
.

Case 5.3. $p_1 \neq @nop$, break. Then π is an instance of seqadv. Hence there is a derivation π' such that

$$\pi' \Vdash \langle p_1, n, \varepsilon \rangle \xrightarrow{nst} \langle p'_1, n, e'_1 \rangle$$
,

for some p'_1 and e'_1 . Thus $p' = p'_1; p_2$ and $e' = e'_1$. By the induction hypothesis,

$$rank(\langle p_1, n, \varepsilon \rangle) \ge rank(\langle p'_1, n, e'_1 \rangle).$$
 (13)

There are two subcases.

Case 5.3.1. $e' = \varepsilon$ Then

$$rank(\delta) = \langle pot'(p_1) + pot'(p_2), n \rangle$$
 and $rank(\delta') = \langle pot'(p_1') + pot'(p_2), n \rangle$.

By (13),
$$pot'(p_1) \ge pot'(p_1')$$
. Thus $rank(\delta) \ge rank(\delta')$.

Case 5.3.2. $e' \neq \varepsilon$. Then π' contains one application of **emit-int**, which consumes one emit $_{int}(e')$ statement from p_1 and implies $pot'(p_1) > pot'(p'_1)$. Thus

$$rank(\delta) = \langle pot'(p_1) + pot'(p_2), n \rangle$$

> $\langle pot'(p_1') + pot'(p_2), n + 1 \rangle = rank(\delta').$

Case 6. $p = \text{loop } p_1$. Then π is an instance of **loop-expd**. Hence $p' = p_1$ @loop p_1 and $e' = \varepsilon$. By item (b) of Assumption 4.7, all execution paths of p_1 contain at least one occurrence of break or await ext. Thus, by condition (†) in Definition 4.9,

$$rank(\delta) = rank(\delta') = \langle pot'(p_1), n \rangle$$
.

Case 7. $p = p_1$ @loop p_2 . There are three subcases.

Case 7.1. $p_1 = \text{Qnop}$. Similar to Case 5.1.

Case 7.2. $p_1 = \text{break}$. Similar to Case 5.2.

Case 7.3. $p_1 \neq @nop$, break. Then π is an instance of loopadv. Hence there is a derivation π' such that

$$\pi' \Vdash \langle p_1, n, \varepsilon \rangle \xrightarrow{nst} \langle p'_1, n, e'_1 \rangle$$
,

for some p'_1 and e'_1 . Thus $p' = p'_1$ @loop p_2 and $e' = e'_1$. There are two subcases.

Case 7.3.1. $pot'(p) = pot'(p_1)$. Then every execution path of p_1 contains a break or await ext statement. A single \xrightarrow{nst} cannot terminate the loop, since $p_1 \neq \text{break}$, nor can it consume an await ext, which means that all execution paths in p'_1 still contain a break or await ext. Hence $pot'(p') = pot'(p'_1)$. The rest of this proof is similar to that of Case 5.3.

Case 7.3.2. $pot'(p) = pot'(p_1) + pot'(p_2)$. Then some execution path in p_1 does not contain a break or await ext statement. Since $p_1 \neq @nop$, a single \xrightarrow{nst} cannot restart the loop, which means that p_1' still contain some execution path in which a break or await ext does not occur. Hence $pot'(p') = pot'(p_1') + pot'(p_2)$. The rest of this proof is similar to that of Case 5.3.

Case 8. $p = p_1$ and p_2 . Then π is an instance of **and-expd**. Hence $p' = p_1$ @and (@canrun(n); p_2) and $e' = \varepsilon$. Thus

$$rank(\delta) = rank(\delta') = \langle pot'(p_1) + pot'(p_2), n \rangle$$
.

Case 9. $p = p_1$ @and p_2 . There are two subcases. stack level n. Case 9.1. \neg isblocked (p_1, n) . There are three subcases.

Case 9.1.1. $p_1 = \text{@nop}$. Then π is an instance of and-nop1. Hence $p' = p_2$ and $e' = \varepsilon$. Thus

$$rank(\delta) = rank(\delta') = \langle 0 + pot'(p_2), n \rangle$$
.

Case 9.1.2. $p_1 = \text{break}$. Then π is an instance of **and-brk1**. Hence $p' = clear(p_2)$; break and $e' = \varepsilon$. By item (a) of Assumption 4.7 and by the definition of *clear*, $clear(p_2)$ does not contain emit i_{int} statements. Thus

$$rank(\delta) = rank(\delta') = \langle 0, n \rangle$$
.

Case 9.1.3. $p_1 \neq @nop$, break. Then π is an instance of and-adv1. As $p_1 \neq break$ and $p_2 \neq break$ (otherwise and-brk2 would have taken precedence), the rest of this proof is similar to that of Case 5.3.

Case 9.2. $isblocked(p_1, n)$. Similar to Case 9.1

Case 10. $p = p_1$ or p_2 . Then π is an instance of **or-expd**. Hence $p' = p_1$ @or (@canrun(n); p_2) and $e' = \varepsilon$. Thus

$$rank(\delta) = rank(\delta') = \langle pot'(p_1) + pot'(p_2), n \rangle$$
.

Case 11. $p = p_1$ @or p_2 . There are two subcases. Case 11.1. \neg isblocked (p_1, n) . There are three subcases. Case 11.1.1. $p_1 = @nop$. Then π is an instance of **ornop1**. Hence $p' = clear(p_2)$ and $e' = \varepsilon$. By item (a) of Assumption 4.7 and by the definition of clear, p' does not contain emit int statements. Thus

$$rank(\delta) = rank(\delta') = \langle 0, n \rangle$$
.

Case 11.1.2. $p_1 = \text{break}$. Similar to Case 9.1.2.

Case 11.1.3. $p_1 \neq @nop$, break. Similar to Case 9.1.3.

Case 11.2. $isblocked(p_1, n)$. Similar to Case 11.1.

Theorem 4.14. If $\delta \xrightarrow[nst]{*} \delta'$ then $rank(\delta) \ge rank(\delta')$.

Proof. If $\delta \xrightarrow[nst]{*} \delta'$ then $\delta \xrightarrow[nst]{i} \delta'$, for some i. We proceed by induction on i. The theorem is trivially true for i=0 and follows directly from Lemma 4.13 for i=1. Suppose $\delta \xrightarrow[nst]{i-1} \delta'$, for some i>1 and δ'_1 . Thus, by Lemma 4.13 and by the induction hypothesis,

$$rank(\delta) \ge rank(\delta') \ge rank(\delta')$$
.

Theorem 4.15 (Termination). For any δ , there is a $\delta'_{\#}$ such that $\delta \stackrel{*}{\longrightarrow} \delta'_{\#}$.

Proof. By lexicographic induction on $rank(\delta)$. Let $\delta = \langle p, n, e \rangle$ and $rank(\delta) = \langle i, j \rangle$.

Basis. If $\langle i,j\rangle = \langle 0,0\rangle$ then δ cannot be advanced by \overrightarrow{out} , as j=0 implies $e=\varepsilon$ and n=0 (neither **push** nor **pop** can be applied). There are two possibilities: either δ is nested irreducible or it is not. In the first case, the theorem is trivially true, as $\delta \xrightarrow[nst]{0} \delta_{\#nst}$. Suppose δ is not nested irreducible. Then, by Theorem 4.8, $\delta \xrightarrow[nst]{*} \delta'_{\#nst}$, for some $\delta'_{\#nst}$. By Theorem 4.14,

$$\langle i, j \rangle = \langle 0, 0 \rangle \ge rank(\delta'),$$

which implies $rank(\delta') = \langle 0, 0 \rangle$.

Induction. Let $\langle i, j \rangle \neq \langle 0, 0 \rangle$. There are two subcases.

Case 1. δ is nested-irreducible. There are two subcases. *Case* 1.1. j = 0. By Definition 4.11, $\delta_{\#}$. Thus $\delta \xrightarrow{0} \delta_{\#}$.

Case 1.2. j > 0. There are two subcases. event. Case 1.2.1. $e \neq \varepsilon$. Then, by **push** and by Theorem 4.8, there are δ'_1 and $\delta'_{\# nst} = \langle p', n+1, e' \rangle$ such that

$$\delta \xrightarrow{push} \delta'_1 \xrightarrow{*} \delta'_{*nst}$$
.

Thus, by item (a) of Lemma 4.12 and by Theorem 4.14,

$$rank(\delta) = rank(\delta'_1) = \langle i, j \rangle$$

 $\geq rank(\delta') = \langle i', j' \rangle$.

If $e' = \varepsilon$, then i = i' and j = j', and the rest of this proof is similar to that of Case 1.2.2. Otherwise, if $e' \neq \varepsilon$ then i > i', since an emit i was consumed by the nested transitions. Thus,

$$rank(\delta) > rank(\delta')$$
.

By the induction hypothesis, $\delta' \stackrel{*}{\longrightarrow} \delta''_{\#}$, for some $\delta''_{\#}$. Therefore, $\delta \stackrel{*}{\longrightarrow} \delta''_{\#}$.

Case 1.2.2. $e = \varepsilon$. Then, since j > 0, $\delta \frac{pop}{out} \delta'$, for some δ'' . By item (b) of Lemma 4.12,

$$rank(\delta) > rank(\delta')$$
.

Hence by the induction hypothesis, there is a $\delta''_{\#}$ such that $\delta' \stackrel{*}{\longrightarrow} \delta''_{\#}$. Therefore, $\delta \stackrel{*}{\longrightarrow} \delta''_{\#}$.

Case 2. δ is not nested-irreducible. Then $e=\varepsilon$ and, by Theorems 4.8 and 4.14, there is a $\delta'_{\# nst}$ such that $\delta \xrightarrow{*} \delta'_{\# nst}$ with $rank(\delta) \geq rank(\delta'_{\# nst})$. The rest of this proof is similar to that of Case 1.

Acknowledgments

This work was supported by the Serrapilheira Institute (grant number Serra-1708-15612).

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