

Abstract and Structured Reactive Programming

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ABSTRACT

[illegible]

Categories and Subject Descriptors

D.3.3 [Programming Languages]: Language Constructs and Features

General Terms

Design, Languages

Keywords

Concurrency, Determinism, Esterel, Imperative, Structured
Programming, Synchronous, Reactivity

1. INTRODUCTION

Reactive applications interact continuously and in real time with external stimuli from the environment. They represent a wide range of software areas and platforms: from games in powerful desktops, “apps” in capable smart phones, to the emerging internet of things in constrained embedded systems.

Research on special-purpose reactive languages dates back to the early 80's with the co-development of two complementary styles [5, 22]: The imperative style of Esterel [8] organizes programs with structured control flow primitives, such as sequences, repetitions, and parallelism. The dataflow style of Lustre [14] represents programs as graphs of values, in which a change to a node updates its dependencies automatically.

In recent years, Functional Reactive Programming [25] modernized the dataflow style and became mainstream, deriving a number of languages and libraries, such as Flapjax [20], Rx (from Microsoft), React (from Facebook), and Elm [9]. In contrast, the imperative style did not follow this trend and is now confined to the domain of real-time embedded control systems.

As a matter of fact, imperative reactivity is now often associated to the *observer pattern*, typical in object oriented systems, because it heavily relies on side effects over objects [19, 23]. However, short-lived callbacks (i.e., the observers) eliminate any vestige of structured programming, such as support for loops and automatic variables [3], which are elementary capabilities of imperative languages. In this sense, the observer pattern actually disrupts imperative reactivity, becoming “our generation’s *goto*” [11, 10, 13].

In this work, we revive the synchronous imperative programming style of Esterel, which we now refer as *Structured Reactive Programming (SRP)*. SRP extends classical structured programming (SP) [12] to support continuous interaction with the environment through hierarchical flow constructs: *concatenation*, *selection*, *repetition*, and also *parallelism*. Concretely, we consider that SRP must provide at least two fundamental extensions to SP:

- An `await <evt>` statement that suspends a line of execution until the referred event occurs, keeping the whole data and control context alive.
- Parallel constructs that compose multiple lines of execution and make them concurrent.

The `await` statement captures the imperative and reactive nature of SRP, recovering from the inversion of control inherent to the observer pattern, and thus restoring sequential execution and support for automatic variables. Parallel compositions allow for multiple `await` statements to coexist, which is necessary to handle concurrent events common in reactive applications.

Our main contribution is a new mechanism for SRP, named as *organisms*, that abstracts parallel and `await` statements and offer an object-like interface that other parts of the program can manipulate. In brief, organisms are to SRP like procedures are to SP, i.e., one can abstract a portion of code with a name and “call” that name from multiple places. There are, however, some semantic challenges that apply to

organisms:

- An organism is part of a concurrent program that can manipulate it and affect its data and execution state.
- An organism is itself alive and concurrent, essentially forking the calling line of execution to also accommodate it.
- An organism can be static or dynamic. Dynamic instances require a memory management model.

We support organisms in the programming language CÉU [24]. CÉU is based on Esterel and relies on a similar synchronous and deterministic execution model that simplifies the reasoning about concurrency aspects. We propose a memory model for organisms that eliminates known issues in dynamic allocation: *memory leaks*, *dangling pointers*, and the need for *garbage collection*. The model is similar to stack-living local variables of procedures, providing lexical scope and automatic bookkeeping of organisms. We also restrict explicit references to organisms to avoid indirect manipulation.

The rest of the paper is organized as follows: Section 2 reviews the synchronous and asynchronous execution model, justifying the former as a better choice for SRP. Section 3 presents SRP through CÉU, with its basic control mechanisms and the organisms abstraction. Section ?? demonstrates a complete video game for Android implemented in CÉU. Section ?? discusses related work. Section ?? concludes the paper and makes final remarks.

2. THE SYNCHRONOUS CONCURRENCY MODEL

“Reactive systems” are not a new class of software and have been first described by Harel as being “repeatedly prompted by the outside world and their role is to continuously respond to external inputs” [16]. In comparison to traditional “transformational systems”, he recognises reactive systems as “particularly problematic when it comes to finding satisfactory methods for behavioral description”. Berry goes further and makes a subtle distinction between “interactive” and “reactive” systems [4]:

- Interactive programs interact at their own speed with users or with other programs; from a user point of view a time-sharing system is interactive.
- Reactive programs also maintain a continuous interaction with their environment, but at a speed which is determined by the environment, not by the program itself.

This distinction is fundamental because the different control perspectives (i.e., *at the speed of the program vs at the speed of the environment*) implies the use of different underlying concurrency models. Overall, *synchronous languages* deal with reactive systems better, while *asynchronous languages*, with interactive systems [7]. Both mentioned authors propose synchronous languages for designing reactive systems (Statecharts [15] and Esterel [8]).

The synchronous execution model is based on the hypothesis that internal computations (*reactions*, in this context) run infinitely faster than the rate of events that trigger them. In other words, the input and corresponded output are simul-

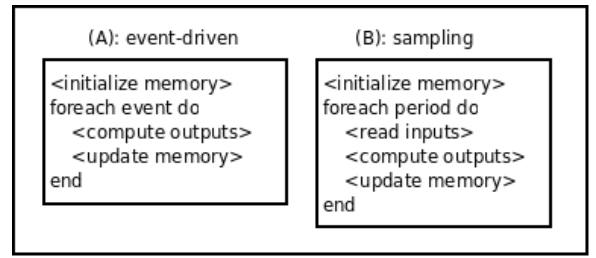


Figure 1: Schedulers for synchronous systems

taneous, because reactions takes no time.

Figure 1 shows two common implementation schemes for synchronous schedulers [5]. In the event-driven scheme, a loop iteration computes outputs for each event occurrence. In the sampling scheme, a loop iteration computes the inputs and outputs on every clock tick. In both cases, each loop iteration represents a logical instant in which the system as a whole reacts synchronously before going to the next instant. During a reaction, the environment is invariant and does not affect the running iteration¹. Both schemes are compliant with the synchronous hypothesis, in which input and resulting output happen at the same time, considering this notion of time as a sequence of discrete events or clock ticks.

The asynchronous execution model is more general and does not make assumptions about implicit synchronization. Each activity in the system² is independent from one another and executes at its own pace. For instance, an activity can perform time-consuming operations (e.g., compression, cryptography) without affecting the overall progress of the system. This separation also makes many-core parallelism straightforward. However, in order to coordinate at specific points, the activities require explicit synchronization primitives (e.g., mutual exclusion or message passing).

In this work, we emphasize two desired features in concurrent systems that the synchronous model makes possible: *deterministic execution* and *orthogonal abortion*. In the context of reactive applications, we interpret determinism as *reproducible execution given the same sequence of stimuli*, i.e., the outcome depends exclusively of an external input timeline, in contrast with internal scheduling and communication timings. Orthogonal abortion is the ability to abort an activity (from outside it) without affecting the overall consistency of the system (e.g., properly releasing global resources).

Figure 2 shows three implementations for an application that blinks two LEDs in parallel with different frequencies. We use two asynchronous languages (a CSP-based [18] and a thread-based [1] language), and also the synchronous language CÉU. The intent and syntactic structure of the implementations are similar: composing the two blinking activities in parallel. The LEDs should blink together every 3 seconds (the least common denominator between 600ms

¹An actual implementation enqueues incoming input events to process them in the next iterations.

²We use the term activity to generically refer to a language’s unit of execution (e.g., *thread*, *actor*, *process*, etc.).

```

// OCCAM-PI
PROC main ()
CHAN SIGNAL s1, s2:
PAR
PAR
tick(600, s1!)
toggle(11, s1?)
PAR
tick(1000, s2!)
toggle(12, s2?)
:

// ChibiOS
void thread1 () {
while (1) {
sleep(600);
toggle(11);
}
}
void thread2 () {
while (1) {
sleep(1000);
toggle(12);
}
}
void setup () {
create(thread1);
create(thread2);
}

// Ceu
par do
loop do
await 600ms;
_toggle(11);
end
with
loop do
await 1s;
_toggle(12);
end
end

```

Figure 2: Two blinking LEDs in OCCAM-PI, ChibiOS and Céu.

The lines of execution in parallel blink two LEDs (connected to ports 11 and 12) with different frequencies. Every 3 seconds the LEDs should light on together.

```

par/or do
// activity A
<local-variables>
<body>
with
// activity B
<local-variables>
<body>
end
<local-variables>

```

Figure 3: A `par/or` composes two concurrent activities and rejoins when one terminates, aborting the other.

and 1s). As we expected, the LEDs in the two asynchronous implementations loose synchronism after some time of execution, while the implementation in Céu remains synchronized forever. The example highlights how the inherent non-determinism in the asynchronous model makes hard to (blindly) compose activities supposedly synchronized: unpredictable scheduling as well as latency in message-passing eventually cause observable asynchronism. In Céu, the `await` is the only primitive that takes time, but which the programmer uses explicitly to conform with the problem specification. The internal timings for communication and computation, which the programmer cannot control, are neglected in accordance to the synchronous hypothesis. The language runtime compensates them in the subsequent reaction in order to conform with the model and remain synchronized [24]. Arguably, reasoning over `await` statements is simpler than also having to consider all statements of the language.

Consider now the problem of aborting an *activity A* as soon as an *activity B* terminates, and vice versa. Figure 3 shows the hypothetical construct `par/or` that composes concurrent activities and rejoins when either of them terminates, properly aborting the other. The `par/or` is regarded as an orthogonal abortion construct, because the composed activities do not know when and how they are aborted (i.e., abortion is external to them). In the example, each activity has a set of local variables and an execution body that lasts for an arbitrary time. After the `par/or` rejoins, a new set of local

variables goes alive, supposedly reusing the space from the activities’ locals going out of scope.

Orthogonal abortion in asynchronous languages is challenging [6]. For instance, when an activity terminates, the other activity to be aborted might be on a inconsistent state (e.g., suspended but holding a lock, or actually executing in another core). In order to properly abort an activity, the language runtime has two possible semantics for the `par/or`: either wait to rejoin (delayed termination); or rejoin immediately and wait in the background (immediate termination). Both options have problems:

- **delayed:** The program becomes unresponsive in the meantime.
- **immediate:** The programmer may assume that both activities have terminated. Also, local variables need to coexist in memory for some time, moving the language allocation strategy to the heap (which is discouraged in the context of embedded systems).

As matter of fact, asynchronous languages do not provide effective abortion: CSP only supports a composition operator that “terminates when all of the combined processes terminate” [17]; Java’s `Thread.stop` primitive has been officially deprecated [21]; and pthread’s `pthread_cancel` does not guarantee immediate cancellation [2]. Instead, asynchronous activities typically agree a on common protocol to abort each other (e.g., through shared state variables or message passing).

Synchronous languages, however, provide accurate control over the life cycle of concurrent activities, because in between every reaction, the whole system is idle and consistent [6]. Céu provides the presented `par/or` composition, which is equivalent to Esterel’s `trap` orthogonal abortion construct. We show in Section 3 how abortion integrates safely with activities that use stateful resources from the environment, such as file handling and network transmissions.

Even tough the deterministic and abortion examples can be properly implemented in asynchronous languages, they require to tweak the activities with mutual synchronization primitives. This increases the coupling degree among activities with concerns that are not directly related to the problem specification.

The two models suggest a tradeoff between unrestricted execution with real parallelism versus structural composability with deterministic behavior. For reactive applications with continuous and real-time concurrency, we believe that the synchronous execution model is more appropriate.

3. STRUCTURED REACTIVE PROGRAMMING WITH CéU

- intro - example - model

3.1 Compositions

- besides standard structured (loops, conditionals, sequences)
- add compositions - `await`, sequence, vars - parallel, patterns, orthogonal

3.1.1 Finalization

- finalize for C integration and keep orthogonality - no await inside it

3.2 Organisms

So far, no abstractions

Organisms are an abstraction mechanism that reconciles data and control state into the single concept. Organisms provide an object-like interface (data state) as well as multiple lines of execution (control state). The syntax xxx

A class of organisms is composed of an interface and a single execution body. The interface exposes public variables, methods, and internal events, like in object oriented programming. The body can contain any valid code in C^AFu (including parallel compositions) and starts on organism instantiation, executing in parallel with the program. Organism instantiation can be either static or dynamic.

The example of Figure 4 introduces static organisms through three code chunks:

- The leftmost code is a modified version of the two blinking LEDs of Figure 2 that terminates after 1 minute.
- The code in the middle abstracts the blinking LEDs in an organism class and uses two instances to reproduce the same behavior.
- The rightmost code is the equivalent expansion that removes organisms, which should resemble the original leftmost code.

The Blink class (lines 1-11) exposes the led and freq fields, which correspond to the LED port and blinking frequency to be configured for each instance. The application creates two instances, specifying the fields in the constructors (lines 13-16 and 18-21). A constructor starts the instance body to execute in parallel with the application. When reaching the await 1min (line 23), each instance already has its body switching between _on() and _off() every freq milliseconds (lines 5-10).

The code in the left is semantically equivalent to the one in the right, which expands the organisms bodies (lines 13-18 and 22-27) in a par/or with the rest of the application (await 1min, in line 30). Note the await FOREVER statements (lines 19 and 28) that avoid the organisms bodies to terminate the par/or. The _Blink type corresponds to a simple datatype without execution body (i.e., conventional structs or records or objects).

3.2.1 Dynamic Organisms

- organisms, static, dynamic. do T;

4. RELATED WORK

- asynchronous langs - Esterel + descendants - CRP - simula - FRP

interactive vs reactive asynchronous vs synchronous dataflow vs control dynamic vs static

imperative - sequential (eliminates state machines) - better resource control - less abstract

dataflow

exemplo data melhor vs control melhor

The synchronous concurrency model...

We show composibility, sequential, imperative safety Then, we extend synchronous reactive programming with dynamic

control vs data reactivity

Adding dynamic state and references to SRP is a significant contribution. However the presentation assumes the audience already appreciates the advantages of SRP over standard imperative semantics. Most observers will not notice the difference at all and think this is just a weird syntactic sugar for standard multithreaded programming. SRP needs to be better explained and justified, perhaps by showing how it simplifies the examples.

C^ÉU is a Esterel-based reactive language that targets constrained embedded platforms. Relying on a deterministic semantics, it provides safe shared-memory concurrency among lines of execution. C^ÉU introduces a stack-based execution policy for internal events which enables advanced control mechanisms considering the context of embedded systems, such as exception handling and a limited form of coroutines. The conjunction of shared-memory concurrency with internal events allows programs to express dependency among variables reliably, reconciling the control and dataflow reactive styles in a single language.

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<pre> 1 par/or do 2 every 600ms do 3 _toggle(11); 4 end 5 with 6 every 1s do 7 _toggle(12); 8 end 9 with 10 await 1min; 11 end 12 13 /* Original blink */ </pre>	<pre> 1 class Blink with 2 var int port; 3 var int dt; 4 do 5 every (dt)ms do 6 _toggle(port); 7 end 8 end 9 10 do 11 var Blink b1 with 12 this.port = 11; 13 this.dt = 600; 14 end; 15 16 var Blink b2 with 17 this.port = 12; 18 this.dt = 1000; 19 end; 20 21 await 1min; 22 end 23 24 /* Blink organism */ </pre>	<pre> 1 struct _Blink with 2 var int port; 3 var int dt; 4 end; 5 6 do 7 var _Blink b1, b2; 8 9 par/or do 10 // body of b1 11 b1.port = 0; 12 b1.dt = 2; 13 every (b1.dt)ms do 14 _toggle(b1.port); 15 end 16 await FOREVER; 17 with 18 // body of b2 19 b2.port = 1; 20 b2.dt = 4; 21 every (b2.dt)ms do 22 _toggle(b2.port); 23 end 24 await FOREVER; 25 with 26 await 1min; 27 end 28 end 29 30 /* Organism expansion */ </pre>
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Figure 4: Two blink LEDs using organisms.In a realistic example, the textual overhead of a class should payoff.

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