

Synchronous Languages—Lecture 07

Prof. Dr. Reinhard von Hanxleden

Christian-Albrechts Universität Kiel
Department of Computer Science
Real-Time Systems and Embedded Systems Group

21 Nov. 2016

Last compiled: November 21, 2016, 10:00 hrs



Esterel V—The Constructive Circuit Semantics

The 5-Minute Review Session

1. What is the derivative (*Ableitung*) of a program?
2. How is the *program transition* of an Esterel program defined?
3. How do program transitions express logical coherence?
4. Which semantics for Esterel exist?
5. What are the *constructive coherence laws*, how do they differ from the logical coherence law?

Overview

The Circuit Semantics

Constructive circuits
The basic circuit translation
Translating the Esterel kernel

Translating Esterel to Circuits

- ▶ Can consider Esterel programs as SW or HW descriptions
- ▶ As it turns out, the HW-equivalent of constructiveness is that the synthesized circuit is delay-independent
 - ▶ This gives a firm, physical base for the constructive semantics we just considered
- ▶ Can in turn simulate this synthesized HW-circuit in SW
 - ▶ This is just what the Esterel v5 compiler does
 - ▶ Can then also take advantage of HW optimization techniques
 - ▶ Use BDD-based techniques to check constructiveness

Circuit Semantics—Introduction

```

module P1:
input I;
output O;
signal S1, S2 in
  present I then emit S1 end
||
  present S1 else emit S2 end
||
  present S2 then emit O end
end signal
end module

```

≡

```

circuit C1:
S1 = I
S2 = ¬S1
O = S2

```

- ▶ Resulting circuit is acyclic
- ▶ Hence always stabilizes
- ▶ Reactive and deterministic

Circuit Semantics—Introduction

```

module P4:
output O;
present 0 then emit 0 end
end module

```

≡

```

circuit C4:
O = O

```

- ▶ Resulting circuit can stabilize at different values
- ▶ Not deterministic

Circuit Semantics—Introduction

```

module P3:
output O;
present 0 else emit 0 end
end module

```

≡

```

circuit C3:
O = ¬O

```

- ▶ Resulting circuit never stabilizes
- ▶ Not reactive

Circuit Semantics—Introduction

```

module P9:
[
  present 01 then emit 01 end
||
  present 01 then
    present 02 else emit 02 end
end
]

```

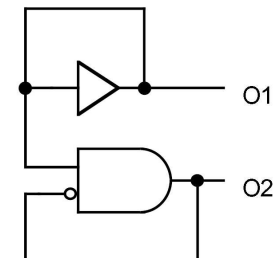
≡

```

circuit C9:
O1 = 01
O2 = O1 ∧ ¬O2

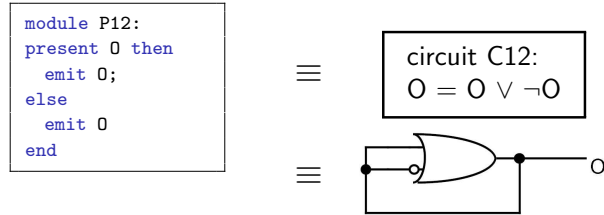
```

≡



- ▶ Reactive and deterministic
- ▶ But not constructive!

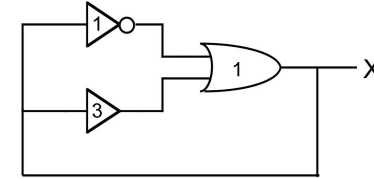
Circuit Semantics—Introduction



- ▶ Reactive and deterministic
- ▶ **Meaning:** If it stabilizes, there is only one possible value for each wire's voltage
- ▶ **But:** Does it always stabilize?

Circuit Semantics—Introduction

- ▶ Consider following delay assignment:



- ▶ Circuit is reactive and deterministic (Newtonian model)
- ▶ **But:** Circuit never stabilizes (Vibration model)
- ▶ **Hence: Electrical stabilization is not the conjunction of reactivity and determinism!**

This circuit can be expressed as

$$x(t) = x_1(t-1) \vee x_2(t-1)$$

with

$$x_1(t) = \neg x(t-1) \text{ and } x_2(t) = x(t-3),$$

resulting in

$$x(t) = \neg x(t-2) \vee x(t-4).$$

With $x(t) = 0$ for $t < 0$ this results in an oscillation of x , with period 2.

Circuit Semantics—Introduction

```

module P13:
  present I then
    present O2 then emit O1 end
  else
    present O1 then emit O2 end
  end

```

≡

```

circuit C13:
  O1 = I ∧ O2
  O2 = ¬I ∧ O1

```

- ▶ Reactive and deterministic
- ▶ Cyclic, yet always stabilizes
- ▶ Hence: Electrical stabilization does not require acyclicity
- ▶ In fact: Electrical stabilization equivalent to constructiveness

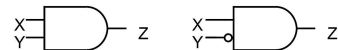
Constructive Circuits

Constructive Boolean (intuitionistic) logic:

- ▶ Evaluate equations with constant folding rules
 - ▶ not 0 → 1
 - ▶ not 1 → 0
 - ▶ 1 or x → 1
 - ▶ x or 1 → 1
 - ▶ 0 or 0 → 0
 - ▶ 0 and x → 0
 - ▶ x and 0 → 0
 - ▶ 1 and 1 → 1
- ▶ There is no law of excluded middle (x or not x → 1)!
- ▶ Circuit equations yield solution iff circuit is delay insensitive (i.e., the original Esterel program is constructive)
 - ▶ Propagation of 1's corresponds to *Must*-analysis
 - ▶ Propagation of 0s corresponds to *Cannot*-analysis

Constructive Circuits

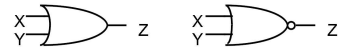
Basic building blocks



Z = X and Y



Z = X and not Y



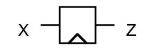
Z = X or Y



Z = not(X or Y)



Z = X



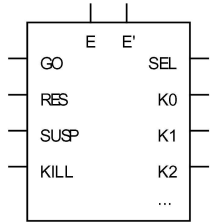
Z = reg(X)

- ▶ Allow insertion of arbitrary delays
- ▶ Registers:
 - ▶ $reg(X) = 0 \rightarrow pre(X)$

The Basic Circuit Translation

- ▶ Structural translation
- ▶ Follows state semantics
 - ▶ Associate registers with “1” statements (pause)
 - ▶ Associate combinational logic with all other statements
 - ▶ Build up program-circuit from subcircuits
 - ▶ Additional boot register to implement initial state
- ▶ Basic circuit translation does not address schizophrenia (see later)

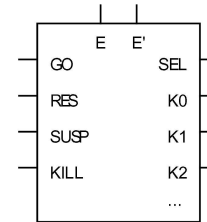
Interface for subcircuits



Inputs:

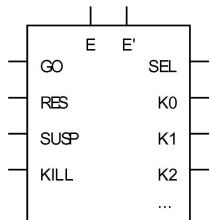
- ▶ **GO**: Starts statement afresh
- ▶ **RES**: Resumes execution of a selected statement
- ▶ **SUSP**: Suspend execution of the statement
 - ▶ Registers keep their current value unless killed because of the KILL input
- ▶ **KILL**: Unsets statement's registers in case of a trap exit

Interface for subcircuits contd.



- ▶ **E** and **E'**: input/output signal interface
- ▶ Are compound pins or buses
 - ▶ Contain one elementary pin per signal visible in the scope of the current statement.
- ▶ May freely extract specific signals s or s' out of E or E' .
- ▶ As for the K pins, the E' pins are explicitly unset when the statement is not executed
 - ▶ I.e. when $\neg(\text{GO} \vee (\text{RES} \wedge \text{SEL}))$

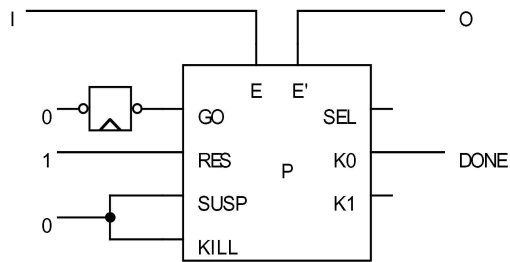
Interface for subcircuits contd.



Outputs:

- ▶ **SEL**: Indicates that a state in statement is currently selected for resumption, i.e. that some internal pause register is set
 - ▶ Is simply the disjunction of the internal registers.
- ▶ **K0, K1, ...**: Completion codes (1-hot encoding)

The Global Environment



- ▶ Boot register sets GO input in initial instant
- ▶ At each clock cycle
 - ▶ set RES
 - ▶ clock the registers

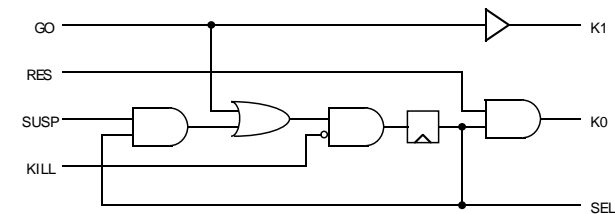
- ▶ Note that the initial 1 for RES does no harm, as no register is selected yet
- ▶ SEL and K1 are not needed globally
- ▶ The output signals are also fed back to the input signals—as if they were declared as signals at the top-level (see signal declaration later)

Translating the Esterel Kernel

- ▶ Completion, with $k \neq 1$:



- ▶ $k = 1$ (pause):

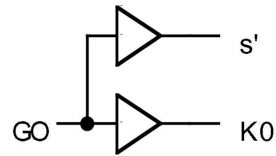


Use these conventions to simplify diagrams:

- ▶ Unused inputs are not pictured.
- ▶ Not all outputs are pictured. An omitted output is assumed to be explicitly unset, i.e. to be driven by a 0 constant

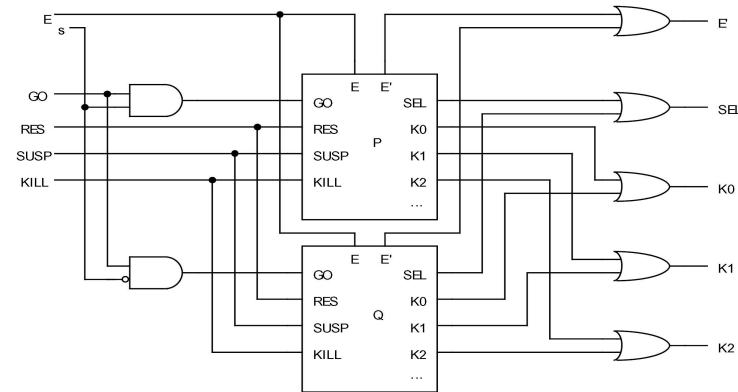
Translating the Esterel Kernel

► !s:



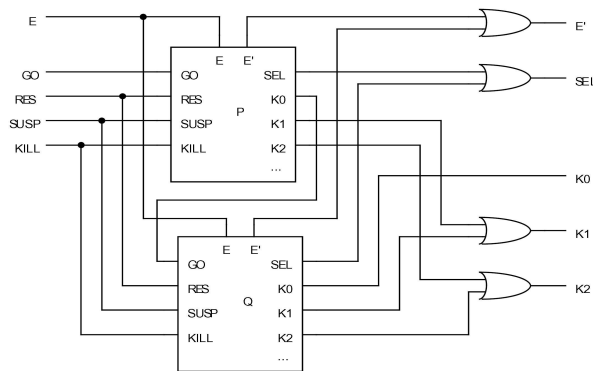
Translating the Esterel Kernel

► $s? p, q$:



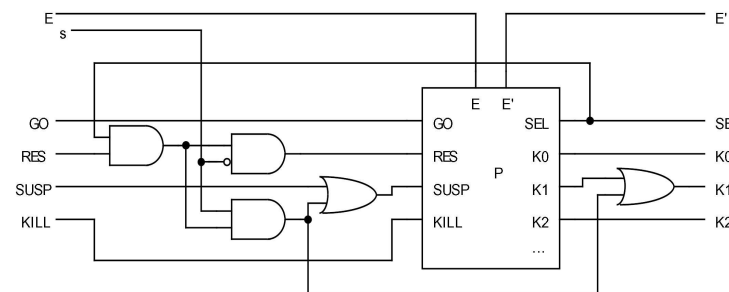
Translating the Esterel Kernel

► $p; q$:



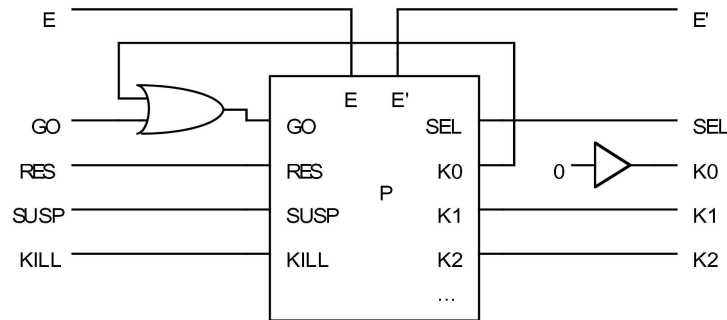
Translating the Esterel Kernel

► $s \supset p$:



Translating the Esterel Kernel

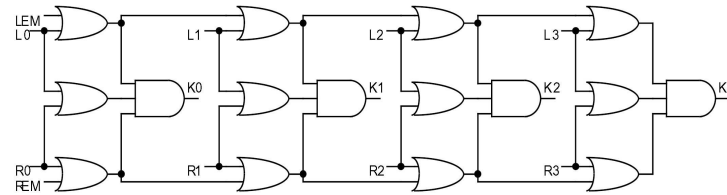
► p^* :



Translating the Esterel Kernel

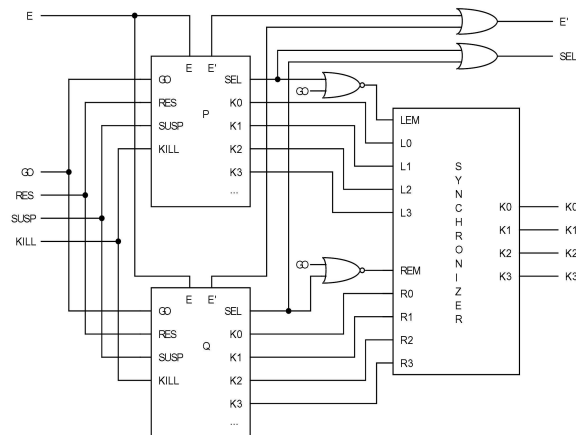
► $p \parallel q$ (contd):

- The synchronizer computes the maximum of the completion codes
- Implemented with this (constructive) circuit:



Translating the Esterel Kernel

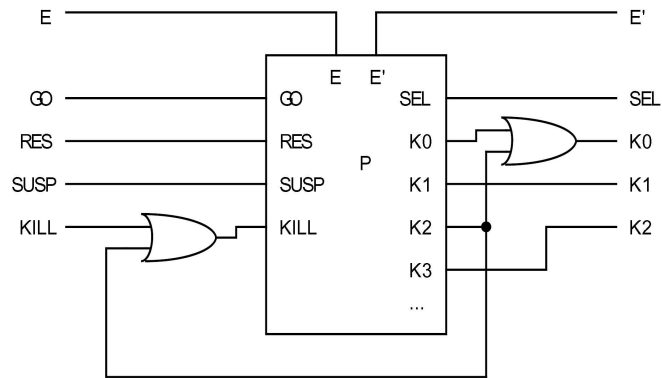
► $p \parallel q$:



- The inputs LEM and REM indicate the case where the sets of completion codes are empty—which is the case if neither GO is set nor one of the internal registers

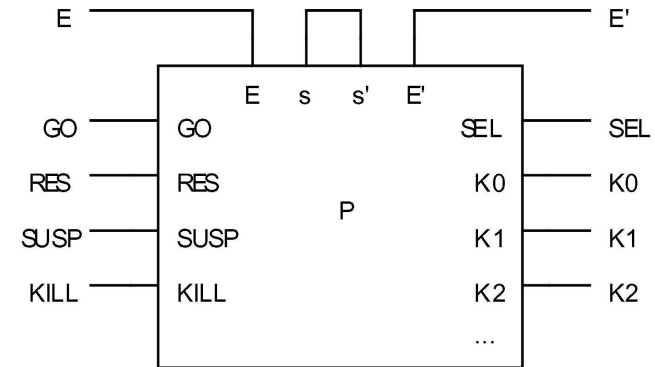
Translating the Esterel Kernel

▶ $\{p\}$:



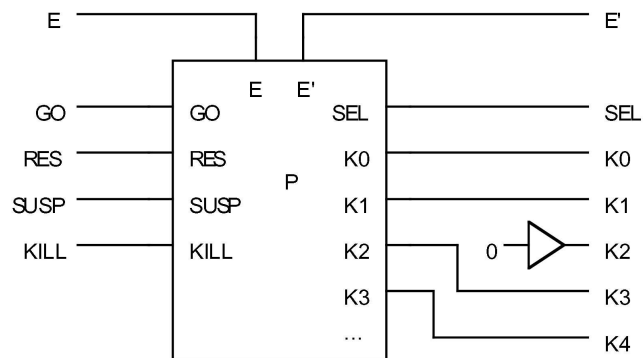
Translating the Esterel Kernel

▶ $p \setminus s$:

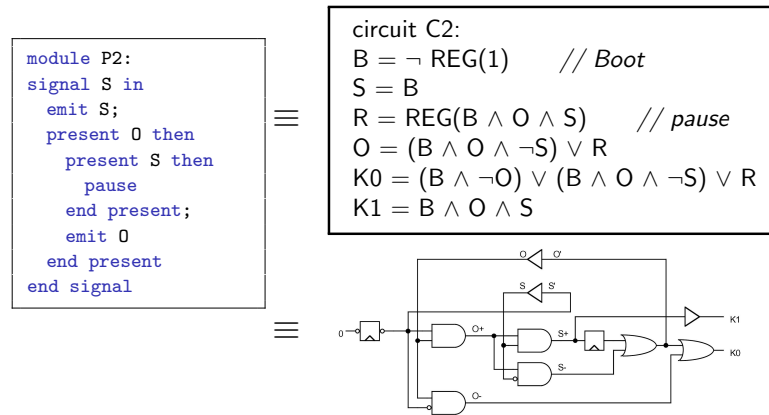


Translating the Esterel Kernel

▶ $\uparrow p$:



Example



Can you find the bug in the diagram?

- ▶ (Hint: have a look at the O- gate)

When evaluating this, it turns out that in the initial instant, it is

- ▶ $B = S = 1$
- ▶ $R = O = 0$
- ▶ $K0 = 1$ —hence this terminates after the first instance
- ▶ $K1 = 0$ —as expected, as $K0$ already evaluated to 1

To Go Further

- ▶ Gérard Berry, The Constructive Semantics of Pure Esterel, Draft book, current version 3.0, Dec. 2002, Chapters 10 and 11, <http://www-sop.inria.fr/members/Gerard.Berry/Papers/EsterelConstructiveBook.zip>