Synchronous Languages—Lecture 03

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29 April 2015 Last compiled: November 7, 2016, 7:34 hrs



The 5-Minute Review Session

- 1. What is a *signal* in Esterel?
- 2. What are the signal coherence rules?
- 3. What are the differences between signals and variables?
- 4. What is the WTO principle?
- 5. What control flow constructs does Esterel have?

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The 5-Minute Review Session

- 1. What is the difference between
 - *transformational/interactive/reactive* systems?
- 2. What is perfect synchrony? What is the synchronous model of computation?
- 3. What is the motivation for the Esterel language?
- 4. What is the multiform notion of time?
- 5. What does it mean for an Esterel statement to be *instantaneous*? Name some instantaneous and non-instantaneous statements.

The 5-Minute Review Session

- 1. What is a *signal resolution function*? What are its requirements?
- 2. What is the difference between *immediate* and *non-immediate* abort?
- 3. What is the difference between strong and weak abort?
- 4. What is the difference between strong and weak suspend?
- 5. What is the difference between traps and weak aborts?

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Examples Vending Machine Example Examples Vending Machine Example Interfacing with the Environ Interfacing with the Environ Tail Lights Example Tail Lights Example Overview **Overall Structure** Examples ENTER Conditioner EMPTY ADD People Counter Example Counter Vending Machine Example LEAVE→ Conditioner SUB FULL Tail Lights Example Traffic-Light Controller Example Conditioner detects rising edges of signal from photocell. Counter tracks number of people in the room. CAU Slide 5 CAU Slide 7 Synchronous Languages Lecture 03 Synchronous Languages Lecture 03 People Counter Example People Counter Example Examples Examples Vending Machine Example Vending Machine Example Interfacing with the Enviro Interfacing with the Environment

People Counter Example

Construct an Esterel program that counts the number of people in a room.

People Counter Example

- ▶ People enter the room from one door with a photocell that changes from 0 to 1 when the light is interrupted, and leave from a second door with a similar photocell. These inputs may be true for more than one clock cycle. The two photocell inputs are called ENTER and LEAVE.
- ► There are two outputs: EMPTY and FULL, which are present when the room is empty and contains three people respectively.

Source: Mano, Digital Design, 1984, p. 336

Thanks to Stephen Edwards (Columbia U) for providing this and the following examples

Implementing & Testing the Conditioner

	<pre>% esterel -simul cond.strl % gcc -o cond cond.c -lcsimul # may need -L % ./cond CONDITIONER> ; </pre>
module CONDITIONER:	Uutput: CONDITIONERS A: # Pissing adap
input A;	Output: Y
output Y;	CONDITIONER> A; # Doesn't generate a pulse
1	Output:
100p	CONDITIONER> ; # Doesn't generate a pulse
await A; emit Y;	Output:
await [not A];	CONDITIONER> ; # Sensitive to A again
ena	Output:
and module	CONDITIONER> A; # Another rising edge
ena module	Output: Y
	CONDITIONER> ;
	Output:
	CONDITIONER> A;
	Output: Y

People Counter Example

People Counter Example Vending Machine Example Tail Lights Example

Implementing & Testing the Counter: First Try

Interfacing with the Environ

Examples

<pre>module COUNTER: input ADD, SUB; output FULL, EMPTY; var count := 0 : integer in loop present ADD then if count < 3 then count := count + 1 end end; present SUB then if count > 0 then count := count - 1 end end; if count = 0 then emit EMPTY end; if count = 3 then emit FULL end; pause end end end module</pre>	COUNTER> ; Output: EMPTY COUNTER> ADD SUB; Output: EMPTY COUNTER> ADD; Output: COUNTER> SUB; Output: EMPTY COUNTER> ADD; Output: COUNTER> ADD; Output: COUNTER> ADD; Output: COUNTER> ADD; Output: FULL COUNTER> ADD SUB; Output: # Oops!	<pre>module PEOPLECOUNTER: input ENTER, LEAVE; output EMPTY, FULL; signal ADD, SUB in run CONDITIONER[signal ENTER / A, ADD / Y] run CONDITIONER[signal LEAVE / A, SUB / Y] run COUNTER end end module</pre>
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Implementing & Testing the Counter: Second Try

modulo COUNTED.	· · · · · · · · · · · · · · · · · · ·
	COUNTER> ;
input ADD, SOB;	Output: EMPTY
output FULL, EMPTY;	COUNTER> ADD SUB;
	Output: EMPTY
var c := 0 : integer in	COUNTER> ADD SUB;
Val C O . Integer In	Output: EMPTY
loop	COUNTER> ADD;
present ADD then	Output:
present SUB else	COUNTER> ADD;
if a C 2 then a very 1 1 and and	Uutput:
II C < 3 then C := C + I end end	CUUNTER> ADD;
else	COUNTERS ADD SUB.
present SUB then	Output: FULL # Working
if $c \ge 0$ then $c := c - 1$ end end:	COUNTER> ADD SUB:
and a set of the set o	Output: FULL
ena;	COUNTER> SUB;
if c = 0 then emit EMPTY end;	Output:
if c = 3 then emit FULL end;	COUNTER> SUB;
pause	Output:
	COUNTER> SUB;
end	Output: EMPTY
end	CUUNTER> SUB;
end module	Output: EMPIY

Vending Machine Example

N =

Assembling the People Counter

Design a vending machine controller that dispenses gum once.

Two inputs, N and D, are present when a nickel and dime have been inserted.



► A single output, GUM, should be present for a single cycle when the machine has been given fifteen cents.

GUM =	WRIGLEY'S
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▶ No change is returned.

Source: Katz, Contemporary Logic Design, 1994, p. 389

Examples Interfacing with the Environment

Vending Machine Solution

People Counter Example Vending Machine Example Tail Lights Example Traffic-Light Controller Example

Examples Interfacing with the Environment

case immediate D do nothing

case immediate D do nothing

case immediate N do await case N do await

case N do nothing

case immediate D do await case immediate N do nothing

case D do nothing

People Counter Example Vending Machine Example Tail Lights Example Traffic-Light Controller Example

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Alternative Solution

end

end

end;

end

emit GUM; pause

loop

await

module VENDING:	
unput N, D;	
output don,	
loop	
<pre>var m := 0 : integer in</pre>	
trap WAIT in	
loop	
present N then $m := m + 5$; end;	
present D then $m := m + 10$; end;	
if m >= 15 then exit WAIT end;	
pause	
end	
end;	
emit GUM; pause	
end	
end	
end module	

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Note that in this example, the last immediate is not needed, as the case of an immediate N at this point is already handled in the first case. However, as this logic is somewhat intricate, this redundant immediate, which does not hurt, is probably the more obvious and preferred solution.

Tail Lights Example

Construct an Esterel program that controls the turn signals of a 1965 Ford Thunderbird.

Examples

Interfacing with the Enviro



Source: Wakerly, Digital Design Principles & Practices, 2ed, 1994, p. 550

People Counter Example Vending Machine Example Tail Lights Example Traffic-Light Controller Exampl

Tail Lights

- ► There are three inputs, which initiate the sequences: LEFT, RIGHT, and HAZ
- Six outputs: LA, LB, LC, RA, RB, and RC
- ► The flashing sequence is

LC	LB	LA	step	RA	RB	RC	
			1				
			2				
			3				
			4				

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Tail Light Behavior



A Single Tail Light

<pre>module LIGHTS: output A, B, C;</pre>	
<pre>loop pause; emit A; pause; emit A; emit B; pause; emit A; emit B; emit C; pause end</pre>	
end module	

The T-Bird Controller Interface

module THUNDERBIRD : input LEFT, RIGHT, HAZ; output LA, LB, LC, RA, RB, RC;

. . .

end module

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The T-Bird Controller Body

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loop
await
case immediate HAZ do
abort
run LIGHTS[signal LA/A, LB/B, LC/C]
run LIGHTS[signal RA/A, RB/B, RC/C]
when [not HAZ]
case immediate LEFT do
abort
run LIGHTS[signal LA/A, LB/B, LC/C]
when [not LEFT]
case immediate RIGHT do
abort
<pre>run Lights[signal RA/A, RB/B, RC/C]</pre>
when [not RIGHT]
end
end

Note: In the above code, the signal HAZ is only reacted to if we are not already blinking left or right

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 To change this, the abort condition for the LEFT case should be changed from not LEFT to (not LEFT) or HAZ, and similarly for the RIGHT case

The Traffic Light Controller

People Counter Example Examples Vending Machine Example Interfacing with the Environment Traffic-Light Controller Example

Comments on the T-Bird

- ▶ This solution uses Esterel's innate ability to control the execution of processes, producing succinct easy-to-understand source but a somewhat larger executable.
- An alternative: Use signals to control the execution of two processes, one for the left lights, one for the right.
- A challenge: Synchronizing hazards.

Interfacing with the Enviro

Most communication signals can be either level- or edge-sensitive.

Examples

Control can be done explicitly, or implicitly through signals.

module TLC: input C, SEC;	<pre>module TIMER: input R, SEC; output L, S;</pre>	<pre>module FSM: input C, L, S; output R, HG, HY, HR, FG, FY, FR;</pre>
output HG, HY, HR, FG, FY, FR; signal R, L, S in run TIMER run FSM end	<pre>loop weak abort await 3 SEC; [sustain S await 5 SEC; sustain L</pre>	<pre>loop emit HG; emit FR; emit R; await [C and L]; emit HY; emit R; await S; emit HR; emit FG; emit R; await [(not C) or L]; emit FY: emit R:</pre>
end module	J when R; end	await S; end
	end module	end module

Events vs. State

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Traffic-Light Controller Example

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Control a traffic light at the intersection of a busy highway and a farm road. Source: Mead and Conway, Introduction to VLSI Systems, 1980, p. 85.

- Normally, the highway light is green
- ▶ If a sensor detects a car on the farm road:
 - The highway light turns yellow then red.
 - The farm road light then turns green until there are no cars or after a long timeout.
 - ▶ Then, the farm road light turns yellow then red, and the highway light returns to green.
- ▶ Inputs: The car sensor C, a short timeout signal S, and a long timeout signal L.
- Outputs: A timer start signal R, and the colors of the highway and farm road lights HG, HY, HR, FG, FY, and FR.

Overview

Interfacing with the Environment Available Alternatives Handling Inconsistent Outputs

Interfacing with the Environment

Events vs. State

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- At some point, our reactive system must control real-world entities
- There are usually different options for the interface—differing in

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- Ease of use
- Ease of making mistakes!
- ► Example: External device that can be ON or OFF
- ► Options:

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- 1. Single pure signal
- 2. Two pure signals
- 3. Boolean valued signal

Synchronous Languages

Different Modes of Motor Control

Option 1: Single pure signal

 Motor is running in every instant which has the MOTOR signal present

Pro:

Minimal number of signals

Con:

- High number of signal emissions (signal is emitted in every instant where the motor is on)—may be unnecessary run-time overhead
- Somewhat heavy/unintuitive representation

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This is a possible interface between such a level-sensitive signal at the Esterel-level and an edge-sensitive interface at the BrickOS-level (Thanks to Christoph Jobmann/U Göttingen):

<pre>int motor_on = 0; int prev_motor_on = 0; [] void MOTOR_0_MOTOR() { if(!prev_motor_on(); wotor_on(); motor_on = 1; }</pre>	/* Global Variables */ Motor was off? -> Switch it on! */	
<pre>int main(void){ [] while (1) { initialize_inputs(); prev_motor_on = motor motor_on = 0; MOTOR();</pre>	/* Test M_I_BUMBER etc. */ c_on; /* Buffer value of motor_on */ /* Re-initialize motor_on */ /* Execute Automaton */	
<pre>if (prev_motor_on && switch_motor_off(); } [] }</pre>	<pre>!motor_on) /* Switch motor off */</pre>	

input BUMPER;
output MOTOR;

abort sustain MOTOR when BUMPER

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Different Modes of Motor Control

input BUMPER;

emit MOTOR_ON;

emit MOTOR_OFF;

await BUMPER;

output MOTOR_ON,

MOTOR_OFF;

Available Alternatives

Events vs. State

Handling Inconsistent Outputs

Option 2: Two pure signals

Motor is switched on with signal MOTOR_ON present

Interfacing with the Environment

- Motor is switched off with signal MOTOR_OFF present
- ► If neither MOTOR_ON or MOTOR_OFF is present, motor keeps its previous state

Pro:

Signal emissions truly indicate significant change of external state

Examples

Simple representation in Esterel

Con:

- No way to control inconsistent outputs
- No memory

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Inconsistent Outputs

- Problem with MOTOR_ON and MOTOR_OFF: undefined behavior with both signals present
- Can address this at host-language level
- ► Can (and should) also address this at Esterel-level:

Examples

[
present BUMPER	else	ĺ
emit MOTOR_ON	;	
await BUMPER		
end present;		ĺ
<pre>emit MOTOR_OFF</pre>		
]		
11		
[
await immediate	MOTOR_ON and MOTOR_OFF;	
exit INTERNAL_E	RROR	
]		
		1
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- ► In this example, trap INTERNAL_ERROR is emitted if signals MOTOR_ON and MOTOR_OFF are emitted in one instant
- ▶ Note that also with Option 1 (single pure signal), it may be the case that different components of our reactive system are in conflict with regard to the state of the Motor. In this case, we cannot even detect this (one component issues the signal, the other doesn't). On the other hand, we have a clear resolution of this conflict-the component that emits the signal wins.

Valued Signal for Motor Control

Option 3: Boolean valued signal

- ► Merge pure signals MOTOR_ON and MOTOR_OFF into one valued signal MOTOR
- Motor is switched on if every emit-statement in that instant emits true

<pre>input BUMPER; output MOTOR combine BOOLEAN with and;</pre>
<pre>emit MOTOR(true); await immediate BUMPER; emit MOTOR(false);</pre>

▶ Here: In case of conflicting outputs, motor stays switched off

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Valued Signal for Motor Control

Option 3 contd.

Pro:

- Again only one signal for motor control
- Explicit control of behavior for inconsistent outputs
- Valued signal has memory—can be polled in later instances, after emission
- Easy extension to finer speed control

Con:

- Inconsistent outputs are handled deterministically—but are not any more detected and made explicit
- ► For certain classes of analyses/formal methods that we may wish to apply, valued signals are more difficult to handle than pure signals

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Examples Interfacing with the Environment **Available Alternatives** Handling Inconsistent Outputs Events vs. State

Note that we could also have decided that in case of conflicting outputs, the motor should be switched on (by using or as combination operator)

Events vs. State

- Excessive signal emissions
 - make the behavior difficult to understand
 - cause overhead if fed to the external environment
- ► State:
 - "Robot is turning left"
 - "Motor is on"
 - Esterel:
 - waiting for some signal
 - terminated thread
 - value of valued signal
- ► Event:
 - Change of State
 - "Turn motor on"
 - Esterel:
 - emit pure signal
 - change value of signal

Examples Interfacing with the Environment Examples

Available Alternatives Handling Inconsistent Outputs Events vs. State

Summary

- Esterel allows to specify precisely what happens if inputs arrive in combinations—but must consider this from application perspective as well
- Can memorize state in signal/variable values or as program state
- Several choices when interfacing with environment—must consider simplicity, robustness

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