Synchronous Languages—Lecture 03

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Esterel II—The Full Language

Overview

A Tour through Esterel
The ABRO Example
The SPEED Example, Signals and Variables
Weak and Strong Abortion
Modules

Further Esterel Statements

The Kernel Language

The Hello World of Synchronous Programming: ABRO

The system has boolean valued inputs A, B, R, and an output O. Output O shall be true as soon as both inputs A and B have been true. This behavior should be restarted if R is true.

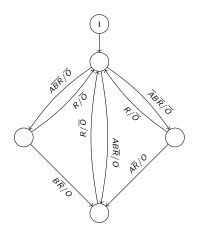
▶ Question: what if A, B and R are true at the same time?

The Hello World of Synchronous Programming: ABRO

The system has boolean valued inputs A, B, R, and an output O. Output O shall be true as soon as both inputs A and B have been true. This behavior should be restarted if R is true.

- ▶ Question: what if A, B and R are true at the same time?
- ▶ Should we make 0 present? —we consider both possibilities
- ► Nondeterminism? Not possible in Esterel!

Mealy Machine for ABRO



- Circles are automaton states
- Label $A\overline{BR}/O$ means: if A = true and B = R = false is read, then output O = true is generated
- Default behavior: remain in state
- Finite state machines (FSMs) are perfectly synchronous!
- → use FSMs to explain the semantics

Write Things Once

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 - Size grows exponentially
 - A little change to the specification may incur a major change to the automaton (often ends with full rewriting)

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 - Add hierarchy
 - ► More generally: Write Things Once (WTO)

Write Things Once

- ► The disadvantage of this (flat) notation:
 - Size grows exponentially
 - A little change to the specification may incur a major change to the automaton (often ends with full rewriting)
- ▶ The answer:
 - Add hierarchy
 - More generally: Write Things Once (WTO)
- Analogy from language theory:
 - Use regular expressions to represent large (possibly infinite) sets of strings

Esterel Program ABRO

```
module ABRO:
input A,B,R;
output O;
loop
[await A || await B];
emit O
each R
end module
```

- Declarations of inputs and outputs
- Module body contains a statement
- Modules have names
- Esterel programs are a list of modules

Remarks on Signal Declarations

- Signals are special data types with a presence status ∈ {true, false}
- ▶ If S= true holds, S is said to be present, otherwise absent
- ➤ Signals describe events, thus they **do not store the status** when control flow proceeds to the next macro step
- Status of input signals is generated by the environment
- Status of output signals is made present by executing emit S
- Output signals are present iff they are currently emitted
- emit S does not take time

Remarks on Signal Declarations

- Signal status is uniquely determined per macro step
- ▶ This may lead to the fact that "information flows backwards":

```
present R then emit S end; emit R
```

- ▶ In the above program, the emission of R is also seen by the conditional statement (present R checks the status of R)
- ► This may lead to causality problems, but implements the perfect synchrony

General Remarks on Statements

- Statements p are started at step $t \in \mathbf{N}$ and terminate in a (not necessarily strictly) later step $t + \delta$ (0 $\leq \delta$)
- ▶ If $\delta = 0$ holds, p is called instantaneous:
 - Its execution does not take time
 - p does only execute micro steps
- Whether p is instantaneous or not depends on current inputs
- ▶ If p is not instantaneous, the control flow enters p and will stop somewhere inside p to wait for the next macro step
- Due to concurrency, the control flow may rest at several locations

Remarks on emit

- emit S is always instantaneous
- Executing emit S makes S immediately present for the current macro step

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- Executing emit S makes S immediately present for the current macro step
- ▶ There are also delayed emissions (since Esterel version 7):
 - emit next S makes S present in the next macro step
 - Executing emit next S is also instantaneous
- Input signals may also be emitted

Remarks on await

- ▶ When started, control remains at await S
- At the **next** macro step, S is tested:
 - ▶ if S holds, await S terminates
 - otherwise, the behavior is repeated at the next macro step

Remarks on await

- When started, control remains at await S
- At the **next** macro step, S is tested:
 - ▶ if S holds, await S terminates
 - otherwise, the behavior is repeated at the next macro step
- ▶ await S always consumes time (i. e., is never instantaneous)
- ► The variant await immediate S tests S also at starting time, and therefore may also be instantaneous
- S can either be a signal or a signal expression

Remarks on Parallel Statements

 $p \mid \mid q$ means parallel execution of p and q

Remarks on Parallel Statements

- p || q means parallel execution of p and q
 - ▶ if p || q is started at time t, both p and q are started at time t
 - ▶ if p and q terminate at time $t + \delta_p$ and $t + \delta_q$, respectively, then p || q terminates at time $t + \max\{\delta_p, \delta_q\}$
 - → as long as the control is inside p and q, both p and q execute
 their macro steps synchronously
 - p and q may interact during concurrent execution

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Brackets [...] are used to control statement scoping to avoid ambiguities due to the grammar

Remarks on Sequences

p;q is a sequence

Remarks on Sequences

- p;q is a sequence
 - if p;q is started at time t, at least p is started at time t
 - if p terminates at time $t + \delta_p$, then q is started at time $t + \delta_p$
 - note that $\delta_p = 0$ may hold, which implies that p and q are both started at time t
 - p;q terminates when q terminates
- ▶ Moving the control from p to q does not take time
- \rightarrow the sequence operator; does not take time

Remarks on Loops

- Esterel knows several loop constructs
- ▶ loop p each S behaves as follows:

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- Esterel knows several loop constructs
- loop p each S behaves as follows:
 - if loop p each S is started at time t, then p is started at time t
 - in subsequent instants, p is restarted whenever S= true holds (S is present)
 - if p terminates, then the program waits for the next step where S= true holds
 - note that p is aborted when it is currently active and S holds
 - → no dynamic thread generation
 - → this guarantees finitely many control states

Generic ABRO Program

```
module ABCRO :
input A,B,C,R;
output O;
loop
[
   await A ||
   await B ||
   await C
];
emit O
each R
end module
```

- ABRO can be easily extended for more events
- To this end, only a new thread with an await statement has to be added
- For n inputs, the program has size O(n)

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- ABRO can be easily extended for more events
- To this end, only a new thread with an await statement has to be added
- For n inputs, the program has size O(n)
- But the finite state machine has O(2ⁿ) states
- Esterel programs can be exponentially more compact than finite state machines

Program SPEED

The system has inputs cm and sec. If sec holds, the number of macro steps where cm holds should be counted. If sec holds again, the number of so far seen cm signals should be reported, reset to zero, and the behavior should be repeated.

- Question: what if cm and sec hold at the same time?
- ▶ We first exclude this case, and consider solutions for that later

Program SPEED

```
module SPEED:
input cm, sec;
output Speed:integer;
relation cm # sec:
loop
 var distance := 0 : integer in
   abort
     every cm do
       distance := distance + 1
     end every
   when sec do
     emit Speed(distance)
   end abort
  end var
end loop
end module
```

New constructs:

- Valued signals
- Input relations
- ► Local variables
- Process preemption (abortion)

Remarks on Valued Signals

- ▶ Input restriction 'R#S' tells the compiler that R and S cannot be both present
- ▶ S: α declares a valued signal of type α
 - such a signal has a present/absent status
 - ightharpoonup and a value of type α that is denoted as ?S
 - ► the value is stored, unless changed by an emission emit S(v) that immediately changes the value to v
 - ▶ as the status, the value is uniquely defined per macro step
- Note: Emissions immediately change the values, hence, emit S(?S+1) makes no sense!
- ► For that, use delayed emissions: emit next(S(v))
 - v is immediately evaluated
 - But the value of S is changed in the next macro step

Remarks on Local Variables

- var x := τ:α in p end var declares a local variable x of type α which is initialized by τ and is visible in statement p.
- ▶ Differences between variables and signals:
 - variables do not have a status, but only a value
 - ▶ variables store values unless these are changed by assignments x:=T
 - variables can be changed by micro steps, hence, they may have several values in a macro step
 - for this reason, there are restrictions on the use of variables in parallel threads: if a local variable declaration contains parallel threads and the variable is written to within a thread, none of the concurrent threads may access (read or write) that variable
 - → assignments to a variable never have write conflicts

Remarks on Local Declarations

- lacktriangle There are also local signals: signal S: lpha in p end signal
- ► These are treated like output signals inside S
- Like output signals, local signals may have a value or not
- Status and value of a local signal is uniquely determined per macro step
- ► This may result in write conflicts (as with valued signals in general), e.g.: emit S(2); emit S(3)
- In contrast to local variables, threads may interact via local signals

Remarks on Loops

- ▶ loop p end is the basic loop
 - ightharpoonup if loop p end is started at time t, then p is started at time t
 - **execution of** p **must always take time**, *i. e.*, there must not be inputs such that p becomes instantaneous
 - if S terminates at time $t+\delta>t$, then p is started at time $t+\delta>t$
 - → loop p end is equivalent to p; loop p end
 - however, such statements can be terminated by surrounding process abortion

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 - → loop p end is equivalent to p; loop p end
 - however, such statements can be terminated by surrounding process abortion
- every S do p end every
 - ▶ is equivalent to await S; loop p each S
 - hence, every time S holds, p is started (and possibly aborted)

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Remarks on abort

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 - \triangleright if p terminates at time t, then the entire statement terminates
 - otherwise, the execution of p takes time:
 - in all macro steps that start inside p, S is checked
 - if S does not hold, p is executed for this macro step
 - if S holds, no action of p is executed, instead, q is started
 - if the latter happens, q is executed without checking S
- → Abortion is also called process preemption
- ▶ Note: the abort handler (do q) is optional

Variants of Process Abortion

- ▶ abort comes in four variants:
 - abort p when S do q end abort
 - weak abort p when S do q end abort
 - abort p when immediate S do q end abort
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Variants of Process Abortion

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- weak abortion differs in macro steps where abortion takes place:
 - weak abort executes all micro steps of p at abortion time (i. e., p may execute a "last wish" even when it is aborted)
- ▶ immediate abortions consider S also at starting time
 - if S holds at starting time, strong abort immediately starts q
 - weak abort additionally executes all micro steps of p that were executed if abortion would not take place

- Many other statements have immediate variants
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 - every immediate S do p end
- We will see later that this is because these statements contain in some sense abortion statements

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- ▶ Note: every immediate S do p end expands to

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 - await immediate S
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- We will see later that this is because these statements contain in some sense abortion statements
- Note: There is no immediate variant of loop p each S. Why? Because otherwise this would lead to an instantaneous loop.
- Note: every immediate S do p end expands to await immediate S; loop p each S end

Weak Abortion in Program SPEED

```
module SPEED:
input cm, sec;
output Speed:integer;
loop
 var distance1 := 0 : integer in
   weak abort
     every cm do
       distance1 := distance1 + 1
     end every
   when sec do
     emit Speed(distance1)
   end abort
 end var
end loop
end module
```

Changes by weak abortion:

Weak Abortion in Program SPEED

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   end abort
 end var
end loop
end module
```

Changes by weak abortion:

- ▶ if sec holds, the abortion takes place
- if additionally cm holds, distance is once more incremented
- and thus, this cm is added to the current interval

Using 'immediate' in Program SPEED

```
module SPEED:
input cm, sec;
output Speed:integer;
loop
 var distance2 := 0 : integer in
   abort
     every immediate cm do
       distance2 := distance2 + 1
     end every
   when sec do
     emit Speed(distance2)
   end abort
  end var
end loop
end module
```

Changes by 'immediate':

Using 'immediate' in Program SPEED

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module SPEED:
input cm, sec;
output Speed:integer;
loop
 var distance2 := 0 : integer in
   abort
     every immediate cm do
       distance2 := distance2 + 1
     end every
   when sec do
     emit Speed(distance2)
   end abort
 end var
end loop
end module
```

Changes by 'immediate':

- if sec holds, the abortion takes place
- if additionally cm holds, distance is not incremented (strong abort)
- after emission of Speed, every immediately executes its body statement
- thus, this cm is added to the next interval

```
module TwoStates:
input Pressed;
output StateOff, StateOn;
loop
abort
sustain StateOff;
when Pressed;
abort
sustain StateOn;
when Pressed;
end loop
end module
```

- Starting sustain S immediately emits S
- Control flow rests inside sustain S
- and repeats emit S for all macro steps, unless abortion by Pressed takes place

```
module TwoStates:
input Pressed;
output StateOff, StateOn;
loop
abort
sustain StateOff;
when Pressed;
abort
sustain StateOn;
when Pressed;
end loop
end module
```

- Starting sustain S immediately emits S
- Control flow rests inside sustain S
- and repeats emit S for all macro steps, unless abortion by Pressed takes place
- Hence, each time Pressed is present, the control flow toggles between the two sustain statements

```
module TwoStates:
input Pressed;
output StateOff, StateOn;
loop
abort
sustain StateOff;
when Pressed;
abort
sustain StateOn;
when Pressed;
end loop
end module
```

```
module NoName:
input Button;
output inactive;

run TwoStates
[signal
Button/Pressed,
inactive/StateOff
]
||
...
end module
```

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 - Additionally, declared objects in m can be renamed:

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$$t_1$$
 $y_1/x_1, \ldots, t_n$ y_n/x_n], where

 $t_i x_i$ is a declaration of module m

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 $y_1/x_1, \ldots, t_n$ y_n/x_n], where

- $t_i \times_i$ is a declaration of module m
- no recursive module calls allowed (possibly infinite recursion)
- Primitive recursion (which always terminates) could be allowed

CALU

Overview

A Tour through Esterel

Further Esterel Statements

Further Basic Statements Process Suspension Variants of Discussed Statements, Trap vs. Abort Host Language

Slide 30

The Kernel Language

- ▶ emit S and emit S(v)
- sustain S and sustain S(v)

```
emit S and emit S(v)
```

sustain S and sustain S(v)

sequence: p; q

▶ parallel: p || q

- ► emit S and emit S(v)
- sustain S and sustain S(v)
- sequence: p; q
- parallel: p || q
- ► loops
 - ▶ loop p end
 - loop p each S
 - every [immediate] S do p end

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 - loop p each S
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- await [immediate] S

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- sequence: p; q
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 - loop p end
 - loop p each S
 - every [immediate] S do p end
- await [immediate] S
- ▶ [weak] abort p when [immediate] S do q end abort

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 - every [immediate] S do p end
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- local declarations
 - ightharpoonup var x: α in p end var
 - ▶ signal S: α in p end signal

Further Esterel Statements

- nothing
- pause
- ▶ halt
- present S then p else q end
- if E then p else q end
- repeat n times p end repeat
- suspend p when [immediate] S
- trap T in p end trap with exit T
- ► call $P(x_1,...,x_n)(v_1,...,v_m)$
- \triangleright exec $P(x_1, \ldots, x_n)(v_1, \ldots, v_m)$ return R

nothing does nothing and needs no time to do nothing

CAU

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- ▶ halt waits for all the time, i. e., halt \equiv loop pause end

present S then p else q end present

- ▶ if started, evaluate expression S
- ▶ if S holds, immediately execute p, otherwise q
- both the then and the else branches are optional

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More general form:

```
present
case S_1 do p_1
...
case S_n do p_n
else q
end present
```



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More general form:

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present
case S_1 do p_1
...
case S_n do p_n
else q
end present
```

:≡

```
present S_1 then p_1
else present S_2 then p_2
...
else present S_n then p_n
else S_q
end present
...
end present
```

- ▶ if E then p else q end if
 - ▶ if started, evaluate expression E
 - if E holds, immediately execute p, otherwise execute q

- ▶ if E then p else q end if
 - ▶ if started, evaluate expression E
 - if E holds, immediately execute p, otherwise execute q
- present S is restricted for signal expressions
- if instead checks variable values.
- Note: In Esterel v7, if may also be used as a synonym for present.

suspend p when S

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For comparison: in Unix, a process is aborted with

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Similar to abort, there are 2×2 variants:

- suspend p when S
- weak suspend p when S
- suspend p when immediate S
- weak suspend p when immediate S

Immediate suspend can be transformed into non-immediate suspend:

```
suspend
p
when immediate S
```

Immediate suspend can be transformed into non-immediate suspend:

 \equiv

```
suspend
P
when immediate S
```

```
suspend
present S then
pause
end;
p
```

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suspend
p
when immediate S

suspend
present S then
pause
end;
p
when S
```

Note: the immediate variant implies an additional control point (behaving like a pause statement) where control may rest between ticks.

```
suspend
nothing
when immediate tick
```

Immediate suspend can be transformed into non-immediate suspend:

```
suspend
p
when immediate S

suspend
present S then
pause
end;
p
when S
```

Note: the immediate variant implies an additional control point (behaving like a pause statement) where control may rest between ticks.

```
suspend
nothing
when immediate tick

loop
pause
end loop
```

weak suspend p when S

▶ Behaves like (strong) suspend at initial tick.

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 - Note: if S holds, the execution is still limited to p, *i. e.*, no actions following the suspend statement get executed

weak suspend p when S

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- ▶ In all macro steps that start inside p, S is again checked first
 - ▶ If S does not hold, p is executed for this macro step
 - ► If S holds, the control flow rests at the current locations—but the actions of p for the current tick are still executed
 - Note: if S holds, the execution is still limited to p, *i. e.*, no actions following the suspend statement get executed

weak suspend p when immediate S

- Similar to non-immediate variant, except that S is also checked in initial tick
- Again, an additional control point gets introduced at the beginning of p where control may resume at the next tick

Weak suspend may hide a loop:

```
weak suspend
  pause;
  emit next(S(?S+1))
when true
```

:≡

Weak suspend may hide a loop:

```
weak suspend
pause;
emit next(S(?S+1))
when true
```

```
:≡
```

```
loop
  pause;
  emit next(S(?S+1))
end loop
```

Resolution Functions

Signals can be emitted in one macro step with different values \sim write conflicts

Solving write conflicts by resolution functions

- ightharpoonup output 0: combine α with f
- f is used to compute the final value by applying f to the emitted values

Resolution Functions

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- ► Example: output votes: combine integer with + resolves emit votes(2); emit votes(3) so that votes has value 2 + 3 = 5

Resolution Functions

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Solving write conflicts by resolution functions

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- f is used to compute the final value by applying f to the emitted values
- ► Example: output votes: combine integer with + resolves emit votes(2); emit votes(3) so that votes has value 2 + 3 = 5
- $f: \alpha \times \alpha \to \alpha$ must be commutative and associative
- Commutativity and associativity of f makes the value independent of the ordering of the values

Input Restrictions

- Compilers for synchronous languages have to analyze the program
- Most problems are undecidable, so (conservative) heuristics have to be used
- ▶ Known information about inputs should be given to compiler
- → input restrictions
 - inclusion: relation R -> S means that presence of R implies presence of S
 - exclusion: relation S_1 # S_2 # ...# S_n means that at most one of the signals S_i can be present per macro step

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- Examples
 - relation minute -> second
 - relation liftup # liftdown

repeat n times p end repeat

- ▶ n, an integer expression, is immediately evaluated
- ▶ then execute *n* times p
- p must not be instantaneous

Equivalent:

```
var i,j: integer in
  i := 0; j := n;
  signal stop in
  weak abort
  loop
   if i<j then p; i := i+1
    else emit stop
   end if
  end loop
  when stop
  end signal
  end var</pre>
```

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  end signal
end var</pre>
```

Wait ... does this work?

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   end if
  end loop
  when stop
  end signal
end var</pre>
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Wait . . . does this work? No—this is a (potentially) instantaneous loop.

repeat n times p end repeat

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  loop
    if i<j then p; i := i+1
    else emit stop
    end if
  end loop
  when stop
  end signal
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  when stop
  end signal
  end var</pre>
```

Wait ... does this work?
No—this is a (potentially)
instantaneous loop.
How would you fix it?
Add a pause statement
after emit stop

Further Await Statements

await [immediate] S can be generalized as follows:

```
await [immediate]
case S_1 do p_1
...
case S_n do p_n
end await
```

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await [immediate] S can be generalized as follows:

```
await [immediate]
case S_1 do p_1
...
case S_n do p_n
end await
```

```
await [immediate] S_1 or ... or S_n;
present
case S_1 do p_1
...
case S_n do p_n
end present
```

Further Abort Statements

[weak] abort p when S do q can be generalized as follows:

```
[weak] abort p when
case S_1 do p_1
...
case S_n do p_n
end abort
```



Further Abort Statements

[weak] abort p when S do q can be generalized as follows:

```
[weak] abort p when
case S_1 do p_1
...
case S_n do p_n
end abort
:≡
```

```
[weak] abort p when S_1 or ... or S_n
do
    present
    case S_1 do p_1
    ...
    case S_n do p_n
    end present
end abort
```

Priorities of Nested Aborts

- Nested aborts have different priorities
- Example:

```
abort
p
when S_1 do
e
end abort
when S_2
end abort
```

- ► If control is inside p, and both S_1 and S_2 hold, then e is not executed, since the outer abortion has priority
- Question: what happens if one or the other is weak? Try it!

Trap Statements

trap T in p end trap with exit T

- exit T is similar to emit T, but refers to the trap T
- when the statement is started, p starts immediately
- if exit T is executed inside p, p is immediately aborted

Trap Statements

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- exit T is similar to emit T, but refers to the trap T
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- if exit T is executed inside p, p is immediately aborted

Differences to abort:

- exit T can only be executed within p (due to scope of T)
- abortion due to trap is neither really weak nor really strong
- instead: 'asynchronous abortion'
- exit T works like a goto in that those micro steps are executed up to the micro step where exit T is executed, but no further ones
- → exit T terminates the trap statement

P_1	P_2	P_3	P_4
trap T in emit A; exit T; emit B; end trap	signal T in weak abort emit A; emit T; emit B; when T end	signal T in abort emit A; emit T; emit B; when immediate T end	signal T in weak abort emit A; emit T; emit B; when immediate T end

Emitted Signals:

P_1	P_2	P_3	P_4
trap T in emit A; exit T; emit B; end trap	signal T in weak abort emit A; emit T; emit B; when T end	signal T in abort emit A; emit T; emit B; when immediate T end	signal T in weak abort emit A; emit T; emit B; when immediate T end

Emitted Signals:

{A}

P_1	P_2	P_3	P_4
trap T in emit A; exit T; emit B; end trap	signal T in weak abort emit A; emit T; emit B; when T end	signal T in abort emit A; emit T; emit B; when immediate T end	signal T in weak abort emit A; emit T; emit B; when immediate T end
Emitted Signals:			
{A}	{A,B}		

P_1	P_2	P_3	P_4
trap T in emit A; exit T; emit B; end trap	signal T in weak abort emit A; emit T; emit B; when T end	signal T in abort emit A; emit T; emit B; when immediate T end	signal T in weak abort emit A; emit T; emit B; when immediate T end
Emitted Signals:			
{A}	{A,B}	1	

P_1	P_2	P_3	P_4
trap T in emit A; exit T; emit B; end trap	signal T in weak abort emit A; emit T; emit B; when T end	signal T in abort emit A; emit T; emit B; when immediate T end	signal T in weak abort emit A; emit T; emit B; when immediate T end
Emitted Signals:			

P_3 is inconsistent:

P_1	P_2	P_3	P_4
trap T in emit A; exit T; emit B; end trap	signal T in weak abort emit A; emit T; emit B; when T end	signal T in abort emit A; emit T; emit B; when immediate T end	signal T in weak abort emit A; emit T; emit B; when immediate T end
Emitted Signals:			

P_3 is inconsistent:

 $\{A,B\}$

{A}

it is aborted due to the emission of T, thus, T can not be emitted

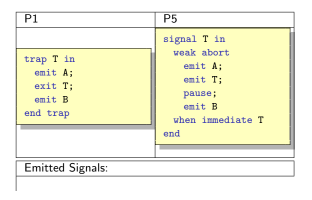
{A,B}

▶ Is this a solution?

```
trap T in p end
```

```
signal T in
weak abort
p[exit T / emit T; pause]
when immediate T
end
```

- ▶ p[exit T / emit T; pause] means: exit T is replaced by emit T; pause
- ► The control flow will never rest on this pause statement, since the abort will instantaneously take place



P1	P5
trap T in emit A; exit T; emit B end trap	signal T in weak abort emit A; emit T; pause; emit B when immediate T end
Emitted Signals:	
{A}	{A}
that works!, however, .	

CAU

```
P_problem
                      P_problem'
                      signal T_1 in
                        weak abort
trap T_1 in
                          signal T_2 in
  trap T_2 in
                           weak abort
   exit T_1
                             emit T_1; pause
   exit T 2
                             emit T_2; pause
  end trap
                           when immediate T_2
  emit A
                          end signal;
end trap
                          emit A
                        when immediate T 1
                      end signal
```

Emitted Signals:

```
P_problem
                      P_problem'
                      signal T_1 in
                        weak abort
trap T_1 in
                         signal T_2 in
 trap T_2 in
                           weak abort
   exit T_1
                             emit T_1; pause
   exit T 2
                             emit T_2; pause
 end trap
                           when immediate T_2
 emit A
                         end signal;
end trap
                         emit A
                        when immediate T 1
                      end signal
Emitted Signals:
```

P_{-} problem	P_problem'
trap T_1 in trap T_2 in exit T_1 exit T_2 end trap emit A end trap	signal T_1 in weak abort signal T_2 in weak abort emit T_1; pause
Emitted Signals:	
{}	{A}

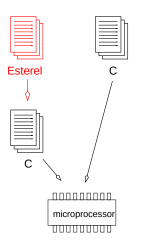
P_{-} problem	P_problem'	
	signal T_1 in	ı
	weak abort	L
trap T_1 in	signal T_2 in	
trap T_2 in	weak abort	L
exit T_1	emit T_1; pause	
П	H	
exit T_2	emit T_2; pause	ı
end trap	when immediate T_2	ı
emit A	end signal;	ı
end trap	emit A	l
	when immediate T_1	L
	end signal	l
	<u>I</u>	1
Emitted Signals:		
{}	{A}	
		_

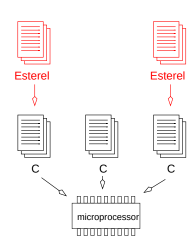
- ► If started, P_problem exits both T_1 and T_2
- The trap with the highest (outermost) priority (T_1) is raised
- Hence, A is not emitted by P_problem, but is emitted by P_problem'
- Trap and abort have different priority schemes
- How can this be repaired?

Esterel and the Host Language

- Esterel has only a few data types
- Data types and functions can be imported from host languages
- Esterel programs are translated to the host language
- Esterel mainly cares about compiling multi-threaded programs to a single thread
- ▶ To this end, all thread interaction is handled at compile time
- ► After successful compilation, the programs are free of runtime errors due to concurrency like write conflicts and deadlocks
- ► The result is a deterministic system (rather unusual for multi-threaded systems)

Esterel and the Host Language (Software)





Host Language

- ► Esterel (v5) does not implement many data types has only boolean, integer, float, and string
- ► There are no means to define new data types
- or simple (instantaneous) functions on user-defined data types
- ► However:
 - Esterel programs are translated to program of a host language
 - for software, often C is used
 - obtained C program can be linked with other C programs
- ► Esterel can import data types, functions and procedures from the host language

Imported Data Types and Functions

- **type** α imports a data type from host language
- This type must be implemented in the host language
- function $f(\alpha_1, \dots, \alpha_n) : \alpha$ imports a function
- Esterel is able to perform type checking, but knows nothing else of f
- Arguments are passed-by-value
- Functions f must not have side effects
- ► Functions are used to generate expressions
- ► Therefore, function calls are instantaneous

Imported Procedures

- ▶ procedure $P(\alpha_1, ..., \alpha_n)(\beta_1, ..., \beta_m)$ imports a procedure from host language with types α_i and β_i
- Arguments of first argument list are given with call-by-reference
- ► Arguments of second argument list are given with call-by-value
- Procedures have no return value, but can change the variables that were given in the first argument list
- Procedure calls call $P(x_1, ..., x_n)(\tau_1, ..., \tau_m)$ are instantaneous

Imported Tasks

- ▶ task $P(\alpha_1, ..., \alpha_n)(\beta_1, ..., \beta_m)$ imports a task from host language with types α_i and β_i
- Arguments are the same as with procedures
- exec $P(x_1,...,x_n)(\tau_1,...,\tau_m)$ return R executes task p, which may not be instantaneous
- ► The exec statement terminates when the task terminates;
 Tasks are not instantaneous

Imported Tasks

- ▶ task $P(\alpha_1, ..., \alpha_n)(\beta_1, ..., \beta_m)$ imports a task from host language with types α_i and β_i
- Arguments are the same as with procedures
- exec $P(x_1,...,x_n)(\tau_1,...,\tau_m)$ return R executes task p, which may not be instantaneous
- ► The exec statement terminates when the task terminates;
 Tasks are not instantaneous
- ▶ P runs in parallel with Esterel threads
- ▶ P may correspond to a C-program, or also to a physical process ("Robot drives distance X")
- No interaction with Esterel threads, except for termination of P
- Termination of p is signaled by R
- ▶ R is a return signal, declared at module interface analogous to input/output signals

Abortion of Tasks

```
abort
exec P(X)(23) return R
when S
```

- ► If R holds before S, then X is updated and the abort terminates
- ▶ If S holds before R, then task P is aborted and X is not updated
- ▶ If R and S both hold, then the abort terminates and X is not updated
- Using weak abort allows to update X

Multiple Task Execution

```
exec
case T_1 ... return R_1 do p_1
...
case T_n ... return R_n do p_n
end exec
```

- ▶ When started, all tasks T_1,...,T_n are concurrently started
- When at least one return signal occurs:
 - Let R_i be the first return signal in the case-list that is present
 - ▶ Update only reference arguments corresponding to R_i
 - Abort all non-terminated tasks

Overview

A Tour through Esterel

Further Esterel Statements

The Kernel Language

C | A | U Synchronous Languages Lecture 03 Slide 60

Kernel Language

- Many Esterel statements p can be viewed as macros
- Important: write-things-once-principle (WTO)
- \rightarrow guarantees expanded statements of size $O(\|p\|)$
- ► For programming, redundant statements (called syntactic sugar) are important to directly express what is meant
- ▶ However, compilation should be based on few constructs
- → using small kernel language

Kernel Language: Esterel

```
(empty statement)
                      nothing
                               (separation of macro step)
                        pause
                       emit S (signal emission)
                                (conditional)
present S then p else q end
            suspend p when S
                               (process suspension)
                          p;q (sequence)
                       p | | q (synchronous concurrency)
                   loop p end (infinite loop)
             trap T in p end (exception handling)
                       exit T (exception raising)
           signal S in p end
                               (local declarations)
```

C A U Synchronous Languages Lecture 03 Slide 62

Summary

- ► The ABRO example, the "hello world" of Esterel, illustrates reactive control flow
- ► Traps are similar to weak aborts, but there are subtle differences
- Esterel can be thought of as a "coordination language" that allows deterministic concurrency and preemption, while much of the computational details is left to a host language (typically C)
- All Esterel statements can be derived from a few kernel statements

To Go Further

► Gérard Berry, The Esterel v5 Language Primer, Version v5_91, 2000

```
http://citeseerx.ist.psu.edu/viewdoc/summary?doi=
10.1.1.15.8212
```