Synchronous Languages—Lecture 02

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Esterel I—Overview
Overview

Introduction

Signals and Synchrony

The multiform notion of time

A Preview of Esterel
Introduction to Esterel

- Imperative, textual language
- Concurrent
- Based on synchronous model of time
  - Program execution synchronized to an external clock
  - Like synchronous digital logic
  - Suits the cyclic executive approach

Thanks to Stephen Edwards (Columbia U), Klaus Schneider (U Kaiserslautern) and Gerald Luettgen (U Bamberg) for providing part of the following material
History

- Developed at Centre de Mathématiques Appliquées (CMA), Ecole des Mines de Paris
- J.-P. Marmorat and J.-P. Rigault built an autonomous vehicle
- They were not satisfied by traditional programming languages (no adequate support for reactive control flow, non-determinism due to language and/or OS)
- and developed a first version of Esterel
- Estérel is a mountain area between Cannes and St. Raphaël, the name sounds like “real-time” in french (temps-réal)
- G. Berry developed a formal semantics for Esterel
Esterel Dialects

- **Esterel v5**: Has been stable since late 1990s
- **Esterel v7**: same principles as in v5, several extensions (e.g., multi-clock designs, refined type system). There is an IEEE standardization draft.
Esterel Dialects

- **Esterel v5**: Has been stable since late 1990s
- **Esterel v7**: same principles as in v5, several extensions (e.g., multi-clock designs, refined type system). There is an IEEE standardization draft.
- **Sequentially Constructive Esterel (SCEst)**: Extension of Esterel, based on Sequentially Constructive Model of Computation (SC MoC)
Graphical Variants

There are several graphical languages following a similar MoC as Esterel, using a Statechart-like syntax:

- **Argos**: first graphical language
- **SyncCharts**: successor of Argos
- **Safe State Machines (SSMs)**: equivalent to SyncCharts, the name of the modeling language supported by the commercial tool Esterel Studio, which uses Esterel as intermediate step in code generation
Graphical Variants

There are several graphical languages following a similar MoC as Esterel, using a Statechart-like syntax:

- **Argos**: first graphical language
- **SyncCharts**: successor of Argos
- **Safe State Machines (SSMs)**: equivalent to SyncCharts, the name of the modeling language supported by the commercial tool Esterel Studio, which uses Esterel as intermediate step in code generation
- **Sequentially Constructive Statecharts (SCCharts)**: Extension of SyncCharts/SSMs based on SC MoC
- In this class, we will mainly consider Esterel v5, SCEst and SCCharts
Signals

- Esterel programs/SSMs communicate through **signals**
Signals

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- These are like wires
  - Each signal is either **present** or **absent** in each tick
  - Can’t take multiple values within a tick
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- Presence/absence not held between ticks
Introduction
Signals and Synchrony
The multiform notion of time
A Preview of Esterel

Signals

- Esterel programs/SSMs communicate through signals
- These are like wires
  - Each signal is either present or absent in each tick
  - Can’t take multiple values within a tick
- Presence/absence not held between ticks
- Broadcast across the program
  - Any process can read or write a signal
Signals

- Status of an input signal is determined by input event, and by local emissions
Signals

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- Status of local or output signal is determined per tick
  - Default status: absent
  - Must execute an “emit S” statement to set signal S present
Signals

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- Status of local or output signal is determined per tick
  - Default status: absent
  - Must execute an “emit S” statement to set signal S present
- await A:
  - Waits for A and terminates when A occurs
Synchrony Hypothesis

▶ Computations are considered to

▶ take no time

▶ be atomic

G. Luettgen 2001
Perfect Synchrony

**Definition** [Perfect Synchrony]
A system works in **perfect synchrony**, if all reactions of the system are executed in zero time. Hence, outputs are generated at the same time, when the inputs are read.

- Of course, this is only an idealized programmer’s model
- In practice, ‘zero time’ means before the next interaction
- Physical time between interactions may not always be the same
- Synchronous programs use natural numbers for *logical time*, where only interactions, *i.e.*, macro steps, are counted
Synchronous Model of Computation

To summarize: the synchronous model of computation of SSMs/Esterel is characterized by:

1. Computations considered to take no time (synchrony hypothesis)
2. Time is divided into discrete ticks
3. Signals are either present or absent in each tick
Synchronous Model of Computation

To summarize: the synchronous model of computation of SSMs/Esterel is characterized by:

1. Computations considered to take no time (synchrony hypothesis)
2. Time is divided into discrete ticks
3. Signals are either present or absent in each tick

Sometimes, “synchrony” refers to just the first two points (e.g., in the original Statecharts as implemented in Statemate); to explicitly include the third requirement as well, we also speak of the strict synchrony.
Perfect Synchrony and Worst-Case Execution Time

▶ When are real-time constraints considered?
▶ Macro steps consist of only finitely many micro steps, i.e., there are no data dependent loops in a macro step
▶ Hence, the runtime of a single macro step can be easily checked (at least compared to non-synchronous languages) for a specific platform (processor)

〜 Low-level worst case execution time analysis (WCET), also called worst case reaction time analysis (WCRT)
▶ Additionally, one can check how many macro steps are required from one system state to another (high-level WCET analysis)
The Multiform Notion of Time

- Some “classical” programming languages already include a concept of real-time
- Consider the following Ada code fragment, which signals minutes to a task B:

```
loop
  delay 60;
  B.Minute
end
```

- This works in principle
- However, it is not deterministic!
The Multiform Notion of Time

- A design goal of synchronous languages:
  - Fully deterministic behavior
  - Applies to functionality and (logical) timing
The Multiform Notion of Time

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  - Applies to functionality and (logical) timing

- Approach:
  - Replace notion of *physical time* with notion of *order*
  - Only consider *simultaneity* and *precedence* of events
The Multiform Notion of Time

- A design goal of synchronous languages:
  - Fully deterministic behavior
  - Applies to functionality and (logical) timing
- Approach:
  - Replace notion of *physical time* with notion of *order*
  - Only consider *simultaneity* and *precedence* of events
- Hence, physical time does not play any special role
  - Is handled like any other event from program environment
  - This is called *multiform notion of time*
The Multiform Notion of Time

- Consider following requirements:
  - “The train must stop within 10 seconds”
  - “The train must stop within 100 meters”
The Multiform Notion of Time

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The Multiform Notion of Time

- Consider following requirements:
  - “The train must stop within 10 seconds”
  - “The train must stop within 100 meters”
- These are conceptually of the same nature!
- In languages where physical time plays particular role, these requirements are typically expressed completely differently
- In synchronous model, use similar precedence constraints:
  - “The event stop must precede the 10th (respectively, 100th) next occurrence of the event second (respectively, meter)”
The Multiform Notion of Time

- **History** of system is a totally ordered sequence of logical ticks
The Multiform Notion of Time

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- At each tick, an arbitrary number of events (including 0) occurs
The Multiform Notion of Time

- **History** of system is a totally ordered sequence of logical ticks
- At each tick, an arbitrary number of events (including 0) occurs
- Event occurrences that happen at the same logical tick are considered *simultaneous*
- Other events are *ordered* as their instances of occurrences
Basic Esterel Statements

emit S

- Make signal S present in the current instant
- A signal is absent unless it is emitted
Basic Esterel Statements

- `emit S`
  - Make signal S present in the current instant
  - A signal is absent unless it is emitted

- `pause`
  - Stop and resume after the next cycle after the pause
**Basic Esterel Statements**

- **emit $S$**
  - Make signal $S$ present in the current instant
  - A signal is absent unless it is emitted

- **pause**
  - Stop and resume after the next cycle after the pause

- **present $S$ then $stmt1$ else $stmt2$ end**
  - If signal $S$ is present in the current instant, immediately run $stmt1$, otherwise run $stmt2$
Esterel’s Model of Time

- The standard CS model (e.g., Java’s) is asynchronous
  - Threads run at their own rate
  - Synchronization is done (for example) through calls to `wait()` and `notify()`
Esterel’s Model of Time

- The standard CS model (e.g., Java’s) is **asynchronous**
  - Threads run at their own rate
  - Synchronization is done (for example) through calls to `wait()` and `notify()`
- Esterel’s model of time is **synchronous** like that used in hardware. Threads march in lockstep to a **global clock**.

![Diagram showing clock ticks and time progression]
Basic Esterel Statements

```plaintext
module EXAMPLE1:
    output A, B, C;

    emit A;
    present A then emit B end;
    pause;
    emit C

end module
```
Basic Esterel Statements

module EXAMPLE1:
output A, B, C;
emit A;
present A then emit B end;
pause;
emit C
end module

EXAMPLE1 makes signals A & B present the first instant, C present the second
Signal Coherence Rules

- Each signal is only present or absent in a cycle, never both
- All writers run before any readers do
- Thus

```plaintext
present A else
  emit A
end
```

is an erroneous program
Advantage of Synchrony

- Easy to control time
- Synchronization comes for free
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- Speed of actual computation nearly uncontrollable
- Allows function and timing to be specified independently
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- Easy to control time
- Synchronization comes for free
- Speed of actual computation nearly uncontrollable
- Allows function and timing to be specified independently
- Makes for deterministic concurrency
- Explicit control of “before” “after” “at the same time”
Time Can Be Controlled Precisely

This guarantees every 60th $S$ an $M$ is emitted:

every 60 $S$ do
  emit $M$
end

invoke its body every 60th $S$
emit takes no time (cycles)
Time Can Be Controlled Precisely

This guarantees every 60th S an M is emitted:

```
  every 60 S do
  emit M
  emit takes no time (cycles)
  end
```

---

\[
\begin{array}{cccccc}
S & S & S & S & S & S \\
M & M & M & M & M & M \\
1 & \cdots & 59 & 60 & 61 & \cdots & 120 \\
\end{array}
\]
The $||$ Operator

Groups of statements separated by $||$ run concurrently and terminate when all groups have terminated
The \textbf{||} Operator

Groups of statements separated by \textbf{||} run concurrently and terminate when all groups have terminated

\begin{verbatim}
[  
etit A;
  pause; emit B;
  
  pause; emit C;
  pause; emit D

];
etit E
\end{verbatim}
The $\mathbf{||}$ Operator

Groups of statements separated by $\mathbf{||}$ run concurrently and terminate when all groups have terminated

```
[  
  emit A;  
  pause; emit B;  
  $\mathbf{||}$  
  pause; emit C;  
  pause; emit D  
];  
emit E
```
Communication Is Instantaneous

A signal emitted in a cycle is visible immediately

```
[  
  pause; emit A;
  pause; emit A
||
  pause;
  present A then
    emit B end
]
```
Communication Is Instantaneous

A signal emitted in a cycle is visible immediately

```
[  
  pause; emit A;
  pause; emit A
  ||
  pause;
  present A then
  emit B end
]
```
Bidirectional Communication

Processes can communicate back and forth in the same cycle

```
[  
  pause; emit A;  
  present B then  
    emit C end; 
  pause; emit A  
| | 
  pause; 
  present A then  
    emit B end 
]
```
Bidirectional Communication

Processes can communicate back and forth in the same cycle

```plaintext
[  
  pause; emit A;
present B then
    emit C end;
pause; emit A
] ||

pause;
present A then
  emit B end
]```

A A
B
C
Concurrency and Determinism

- Signals are the only way for concurrent processes to communicate
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- Esterel does have variables, which (unlike signals) can be sequentially modified within a tick, but they cannot be shared.
Concurrency and Determinism

- Signals are the only way for concurrent processes to communicate
- Esterel does have variables, which (unlike signals) can be sequentially modified within a tick, but they cannot be shared
- **Signal coherence rules ensure deterministic behavior**
- Language semantics clearly defines who must communicate with whom when
The Await Statement

- The `await` statement waits for a particular cycle
- `await S` waits for the `next` cycle in which `S` is present

```plaintext
[ 
  emit A;
  pause;
  pause; emit A
//
  await A; emit B
] 
```
The Await Statement

- The `await` statement waits for a particular cycle
- `await S` waits for the next cycle in which `S` is present

```plaintext
[
  emit A;
pause;
pause; emit A
||
  await A; emit B
]
```

A     A
     B
The Await Statement

- `await` normally waits for a cycle before beginning to check
- `await immediate` also checks the `initial` cycle

```plaintext
[  
emit A;
pause;
pause; emit A
]
||
await immediate A;
emit B
]
```
The Await Statement

- \texttt{await} normally waits for a cycle before beginning to check
- \texttt{await immediate} also checks the initial cycle

```plaintext
[ emit A;
  pause;
  pause; emit A
][
  await immediate A;
  emit B
]
```

A A
B

A A
B
Loops

- Esterel has an infinite loop statement
Loops

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- **Rule:** loop body cannot terminate instantly
  - Needs at least one `pause`, `await`, etc.
Loops

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- **Rule:** loop body cannot terminate instantly
  - Needs at least one `pause`, `await`, etc.
  - Can’t do an infinite amount of work in a single cycle

```plaintext
loop
  emit A;
  pause;
  pause;
  emit B
end
```
Loops

- Esterel has an infinite loop statement
- **Rule:** loop body cannot terminate instantly
  - Needs at least one `pause`, `await`, etc.
  - Can’t do an infinite amount of work in a single cycle

```java
loop
    emit A;
    pause;
    pause;
    emit B
end
```

```
A A A A
B B B
```

```
A A A A
B B B
```
Loops and Synchronization

Instantaneous nature of loops plus `await` provide very powerful synchronization mechanisms

```
loop
    await 60 S;
    emit M
end
```
Loops and Synchronization

Instantaneous nature of loops plus await provide very powerful synchronization mechanisms

```
loop
  await 60 S;
  emit M
end
```
Preemption

- Often want to stop doing something and start doing something else
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- E.g., Ctrl-C in Unix: stop the currently-running program
Preemption

- Often want to stop doing something and start doing something else
- E.g., Ctrl-C in Unix: stop the currently-running program
- Esterel has many constructs for handling preemption
The Abort Statement

- Basic preemption mechanism
- General form:
  ```
  abort
  statement
  when condition
  ```
- Runs `statement` to completion
- If `condition` ever holds, abort terminates immediately.
The Abort Statement

```plaintext
abort
  pause;
  pause;
  emit A
when B;
emit C
```

Normal termination

Aborted termination;
emit A preempted

Normal termination

B not checked in first cycle (like `await`)

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The Abort Statement

```
abort
  pause;
pause;
emit A
when B;
emit C
```

Normal termination

A

C

Aborted termination

Normal termination

B

not checked

in first cycle

(like `await`)

B A

C

Aborted termination;
emit A

preempted
The Abort Statement

```
abort
  pause;
  pause;
  emit A
when B;
  emit C
```

A
C
Normal termination

B
C
Aborted termination

B
C
Aborted termination;
emit A preempted

B
not checked
in first cycle
(like await)
The Abort Statement

```
abort
  pause;
  pause;
  emit A
when B;
emit C
```

- **Normal termination**
  - \( A \rightarrow C \rightarrow \) Normal termination

- **Aborted termination**
  - \( B \rightarrow C \rightarrow \) Aborted termination

- **Aborted termination; emit A preempted**
  - \( B \rightarrow A \rightarrow C \rightarrow \) Aborted termination; emit A preempted
The Abort Statement

\[
\begin{align*}
\text{Normal termination} & \quad A \\
\text{Aborted termination} & \quad B \\
\text{Aborted termination; emit } A \text{ preempted} & \quad C
\end{align*}
\]

\[
\begin{align*}
\text{Normal termination} & \quad B \\
\text{B not checked in first cycle (like } \text{await}) & \quad A
\end{align*}
\]

abort
pause;
pause;
emit A
when B;
emit C
Strong vs. Weak Preemption

- **Strong preemption:**
  - The body does not run when the preemption condition holds
  - The previous example illustrated strong preemption
Strong vs. Weak Preemption

- **Strong preemption:**
  - The body does not run when the preemption condition holds
  - The previous example illustrated strong preemption

- **Weak preemption:**
  - The body is allowed to run even when the preemption condition holds, but is terminated thereafter
  - weak abort implements this in Esterel
Strong vs. Weak Abort

```
abort
  pause;
  pause;
  emit A;
  pause
when B;
emit C
```

Strong vs. Weak Abort

```plaintext
abort
  pause;
  pause;
  emit A;
  pause
when B;
emit C
```

emit A not allowed to run
Strong vs. Weak Abort

**Strong abort**

```plaintext
abort
  pause;
pause;
pause;
emit A;
pause
when B;
emit C
```

**Weak abort**

```plaintext
weak abort
  pause;
pause;
emit A;
pause
when B;
emit C
```

emit A not allowed to run
Strong vs. Weak Abort

**Strong abort**

```plaintext
abort
  pause;
  pause;
  emit A;
  pause
when B;
emit C
```

**Weak abort**

```plaintext
weak abort
  pause;
  pause;
  emit A;
  pause
when B;
emit C
```

- `emit A` not allowed to run
- `emit A` does run, body terminated afterwards
Strong vs. Weak Preemption

▶ Important distinction
▶ Something cannot cause its own strong preemption
Strong vs. Weak Preemption

- Important distinction
- Something cannot cause its own strong preemption

```plaintext
abort
  pause;
emit A
when A
```
Strong vs. Weak Preemption

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```plaintext
abort
  pause;
emit A
when A
```

Erroneous!
Strong vs. Weak Preemption

- Important distinction
- Something cannot cause its own strong preemption

<table>
<thead>
<tr>
<th>abort</th>
<th>weak abort</th>
</tr>
</thead>
<tbody>
<tr>
<td>pause;</td>
<td>pause;</td>
</tr>
<tr>
<td>emit A</td>
<td>emit A</td>
</tr>
<tr>
<td>when A</td>
<td>when A</td>
</tr>
</tbody>
</table>

Erroneous!
Strong vs. Weak Preemption

▶ Important distinction
▶ Something cannot cause its own strong preemption

```
abort
  pause;
  emit A
when A
```

Erroneous!

```
weak abort
  pause;
  emit A
when A
```

Ok!
Nested Preemption

module RUNNER
input LAP, METER, MORNING, SECOND, STEP;
output ... ;

every MORNING do
  abort
  loop
    abort run RUNSLOWLY when 15 SECOND;
    abort
    every STEP do
      run JUMP || run BREATHE
    end every
    when 100 METER;
    run FULLSPEED
  end every
  each LAP
    when 2 LAP
end every
end module
Exceptions—The Trap Statement

- Esterel provides an exception facility for *weak* preemption
- Interacts nicely with concurrency
- **Rule:** outermost trap takes precedence
The Trap Statement

```plaintext
trap T in
[
  pause;
  emit A;
  pause;
  exit T
||
  await B;
  emit C
]
end trap;
emit D
```

Normal termination from first process

A D
Normal termination

from first process

A
B
C
D
Second process
allowed to run even
though first process
has exited

A
B
C
D
emit C also runs

A
B
C
D
The Trap Statement

```
trap T in
[
    pause;
    emit A;
    pause;
    exit T

||
    await B;
    emit C
]
end trap;
emit D
```

A → D Normal termination from first process

A
B
C
D
emit C also runs

Second process allowed to run even though first process has exited
The Trap Statement

```
trap T in
[
    pause;
    emit A;
    pause;
    exit T
]
end trap;
emit D
```

A \rightarrow D \quad \text{Normal termination from first process}

A \quad B

C \quad D \quad \text{emit C also runs}

A \quad B

C \quad D
The Trap Statement

```
trap T in
[
  pause;
  emit A;
  pause;
  exit T
|
  await B;
  emit C
]
end trap;
emit D
```

- **Normal termination from first process**
- **emit C also runs**
- **Second process allowed to run even though first process has exited**
Nested Traps

```
trap T1 in
  trap T2 in
  [exit T1
   ||
    exit T2
  ]
end;
emit A
end;
emit B
```
Nested Traps

\begin{verbatim}
trap T1 in
  trap T2 in
  [ exit T1
    || exit T2
  ]
  end;
emitted A
end;
emitted B
\end{verbatim}

- Outer trap takes precedence; control transferred directly to the outer trap statement.
- emit A not allowed to run.

B
Combining Abortion and Exceptions

```
trap HEARTATTACK in
  abort
  loop
    abort RUNSLOWLY when 15 SECOND;
    abort
    every STEP do
      JUMP || BREATHE || CHECKHEART
    end every
    when 100 METER;
    FULLSPEED
  each LAP
  when 2 LAP
handle HEARTATTACK do
  GOTOHOSPITAL
end trap
```
The Suspend Statement

- Preemption (abort, trap) terminate something, but what if you want to pause it?
The Suspend Statement

- Preemption (abort, trap) terminate something, but what if you want to pause it?
- Like the POSIX Ctrl-Z
The Suspend Statement

- Preemption (abort, trap) terminate something, but what if you want to pause it?
- Like the POSIX Ctrl-Z
- Esterel’s suspend statement pauses the execution of a group of statements
- Only strong preemption: statement does not run when condition holds
The Suspend Statement

suspend
loop
  emit A;
  pause;
  pause
end
when B

B delays emission of A by one cycle
B prevents A from being emitted here; resumed next cycle
Summary

▶ Esterel assumes perfect synchrony, with reactions discretized into ticks
▶ Information in Esterel is passed via broadcast of signals, which (unlike in SCEst) cannot be sequentially updated within a tick
▶ Esterel includes various preemption mechanisms
▶ Distinguish strong and weak preemption
▶ Orthogonally distinguish delayed (default) and immediate preemption
To Go Further
