

Lustre: adding Arrays, Resets, and State Machines

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Introduction

Arrays in Lustre

Modular reset

State machines

Conclusion

The (beautiful) idea of Lustre

- Program in the specification by writing maths equations directly.
- Analyse/transform/simulate/test/verify them.
- Translate them automatically into executable code.

SCADE: Safety Critical Application Dev. Env. (Verilog, 95)

The screenshot displays the SCADE IDE interface for a project named 'libdigital.vsp'. The main workspace shows a Verilog circuit diagram. The circuit starts with an input 'RER_Input' that passes through an inverter and a 'PRE' block. The output of the inverter is connected to an AND gate, which also receives a 'false' signal. The output of this AND gate is connected to the 'count_down' block. The 'count_down' block has a 'NumberOfCycle' input and a '0' output. The output of the 'count_down' block is connected to an OR gate. The output of the OR gate is connected to an AND gate, which also receives a 'false' signal. The output of this AND gate is connected to the 'RER_Output' block. The 'RER_Output' block is connected to an AND gate, which also receives a 'false' signal. The output of this AND gate is connected to the 'RER_Output' block. The 'RER_Output' block is connected to an AND gate, which also receives a 'false' signal. The output of this AND gate is connected to the 'RER_Output' block.

The interface includes a project tree on the left with the following structure:

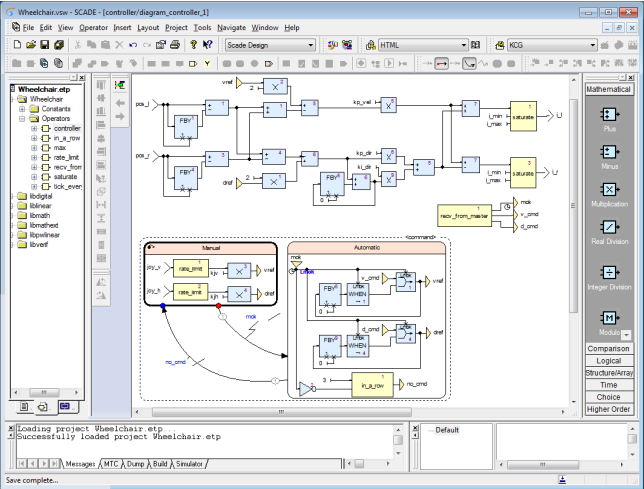
- libdigital.vsp
 - libdigital
 - Constant Blocks
 - Variable Blocks
 - Type Blocks
 - Operators
 - count_down
 - EtherEdge
 - FallingEdge
 - FallingEdgeNoRetrigger
 - FallingEdgeRetrigger
 - FlipFlopK
 - FlipFlopReset
 - FlipFlopSet
 - RisingEdge
 - RisingEdgeNoRetrigger
 - RisingEdgeRetrigger
 - Interface
 - eq_risingEdgeRetrigger
 - Toggle

The message window at the bottom shows the following text:

```
Loading project libdigital.vsp.  
Constant values updated to new format  
Successfully loaded project libdigital.vsp
```

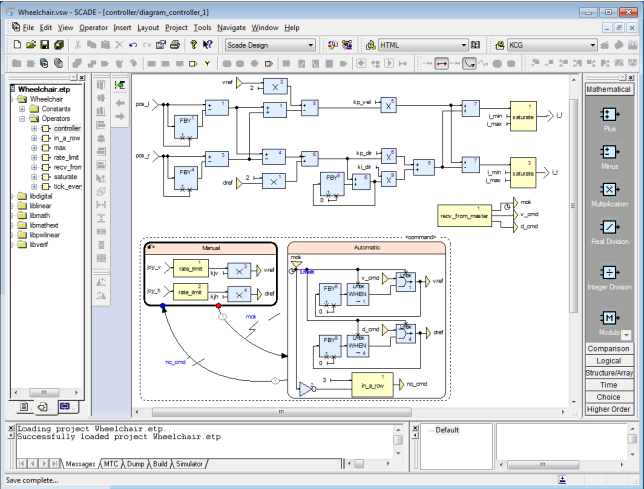
Executable Block Diagrams = "Model-Based Development"

Scade Suite — [http://www.ansys.com/...](http://www.ansys.com/)



Executable Block Diagrams = “Model-Based Development”

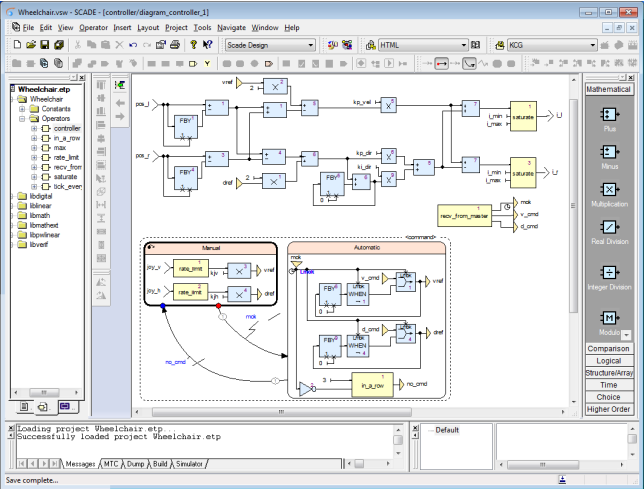
Scade Suite — [http://www.ansys.com/...](http://www.ansys.com/)



block = system
line = signal

Executable Block Diagrams = "Model-Based Development"

Scade Suite — [http://www.ansys.com/...](http://www.ansys.com/)



block = system = function on streams
line = signal = stream of values

Executable Block Diagrams = "Model-Based Development"

Scade Suite — [http://www.ansys.com/...](http://www.ansys.com/)

node controller(joy_v, joy_h, pos_l, pos_r : int)
let
 omega_l = omega_l + omega_r;
 v_err2 = (2 * v_ref) - (pos_l fby pos_l) -
 ..
tel

code generator

Sequential program
(C, Ada, assembleur)

block = system = function on streams
line = signal = stream of values

Introduction

Arrays in Lustre

Modular reset

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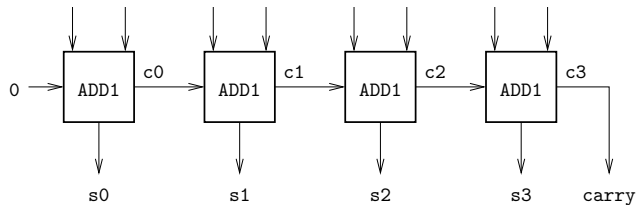
Conclusion

Arrays

- As usual, an array is an indexed collection of homogeneous elements.
- In Lustre: mix streams and arrays.
 - » Repeated structures, e.g., n -bit adder.
 - » Efficient implementations, e.g., FIFO.
 - » Matrices are important in many embedded applications.
- There are two main approaches.
 - » Lustre v4: syntactic (macro) expansion to basic equations.
[Rocheteau (1992): Extension du langage LUSTRE et application à la conception de circuits: le langage LUSTRE-V4 et le système POLLUX] [Caspi, Halbwachs, Maraninchi, Morel, and Raymond (2014): Arrays in Lustre]
 - » Lustre v6/SCADE 6/Heptagon: first-class functional arrays with a fixed set of higher-order iterators
[Morel (2007): Array Iterators in Lustre: From a Language Extension to Its Exploitation in Validation] [Colaço, Pagano, and Pouzet (2017): Scade 6: A Formal Language for Embedded Critical Software Development]

Arrays in Lustre v4: 1/4

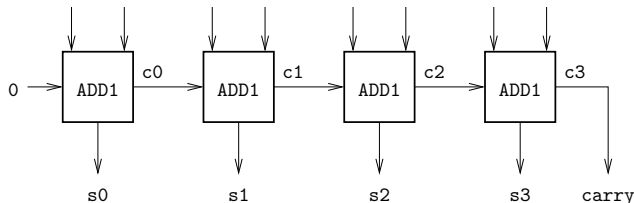
Build a 4-bit binary adder, using the full adder node from last week.



[Halbwachs and Raymond
(2007): A Tutorial of Lustre]

Arrays in Lustre v4: 1/4

Build a 4-bit binary adder, using the full adder node from last week.



[Halbwachs and Raymond
(2007): A Tutorial of Lustre]

```
node first_add4(a0, a1, a2, a3 : bool;  
               b0, b1, b2, b3 : bool)  
returns (s0, s1, s2, s3 : bool; carry : bool);  
var c0, c1, c2, c3 : bool;  
let
```

```
  (s0, c0) = full_add(a0, b0, false);  
  (s1, c1) = full_add(a1, b1, c0);  
  (s2, c2) = full_add(a2, b2, c1);  
  (s3, c3) = full_add(a3, b3, c2);  
  carry = c3;
```

```
tel
```

- Version without arrays
- Manual instantiation and wiring
- Cannot parameterize for n bits

Arrays in Lustre v4: 2/4

```
node add4(A, B: bool^4) returns (S: bool^4; carry: bool);
```

```
var C: bool^4;
```

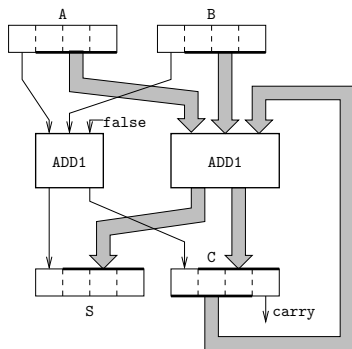
```
let
```

```
(S[0], C[0]) = full_add(A[0], B[0], false);
```

```
(S[1..3], C[1..3]) = full_add(A[1..3], B[1..3], C[0..2]);
```

```
carry = C[3];
```

```
tel
```



- Array size is known at compile time
- Access to array elements: $A[i]$, where i is known at compile time and $0 \leq i \leq size - 1$
- Array slices: $A[i..j]$, where i and j are known at compile time,
 $A[i..j] = [A[i], A[i+1], \dots, A[j]]$ if $i \leq j$
 $A[i..j] = [A[i], A[i-1], \dots, A[j]]$ if $j < i$

Arrays in Lustre v4: 3/4

```
node add4(A, B: bool^4) returns (S: bool^4; carry: bool);
```

```
var C: bool^4;
```

```
let
```

```
  (S[0], C[0]) = full_add(A[0], B[0], false);
```

```
  (S[1..3], C[1..3]) = full_add(A[1..3], B[1..3], C[0..2]);
```

```
  carry = C[3];
```

```
tel
```

Generalize and simplify:

```
node add (const n : int; A, B: bool^n) returns (S: bool^n; carry: bool);
```

```
var C: bool^n;
```

```
let
```

```
  (S, C) = full_add(A, B, [false] | C[0..n-2]);
```

```
  carry = C[n-1];
```

```
tel
```

Three new features:

- Node parameters (constant inputs): value is known at compile time.

- Constant arrays: e.g., [0, 1, 2]

- Concatenation: $A \mid B$ is $[A[0], A[1], \dots, A[n-1], B[0], B[1], \dots, B[m-1]]$

Arrays in Lustre v4: 4/4

Basic operators are polymorphic and thus apply to arrays:

E.g., $A = \text{true}^4 \rightarrow \text{if } c \text{ then } B[4..7] \text{ else pre}(A)$

Arrays in Lustre v4: 4/4

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Other operators are extended to operate pointwise:

E.g., $A \text{ or } B$ means $[A[0] \text{ or } B[0], A[1] \text{ or } B[1], \dots, A[n-1] \text{ or } B[n-1]]$

Arrays in Lustre v4: 4/4

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Recursive expansion of arrays to single variables at compilation.

- Useful for hardware descriptions
- Useful for verification: scalable examples, bit-blasting of integers
- Not really suitable for software.

Modern Lustre Arrays

SCADE 6, Lustre v6, and Heptagon use **functional arrays**:

- They are not mutable.
- Changing an element produces a new array.
- A fixed set of higher-order operators provide useful patterns.
 - » Heptagon provides a subset of SCADE 6 operators: [Heptagon Developers (2017):
Heptagon/BZR manual]
`map`, `mapi`, `fold`, `foldi`, and `mapfold`.
 - » Direct translation into software.
 - » Avoids the problems of arbitrary dependencies within a single array, e.g.,
 $x[1..2] = g(y[4..5]);$
 $x[3..5] = h(y[0..3]);$
 - » Care needed to avoid unnecessary intermediate arrays and copying.

Heptagon arrays: basic operations

Create by replication	x^n
Create explicitly	<code>[1, x, 3, y, 5]</code>
Access with a constant index	<code>t[4]</code>
Access with a dynamic index —truncated to 0 or $n - 1$	<code>t.[x] default v</code> <code>t.[>x<]</code>
Extract a slice	<code>t[n..m]</code>
Modify an element	<code>[t with [x] = v]</code>
Concatenation	<code>t1 @ t2</code>

Can combine array operations with standard operators, e.g.,

```
node test(x : int^4; i : int) returns (y : int; o : bool^4);
```

```
let
```

```
  y = x.[i] default -1;
```

```
  o = ([true, false, true, false]) fby ([not o[3]] @ o[0..2]);
```

```
tel
```

Exercise: n -place FIFOs

- Program an n -place FIFO using Heptagon's arrays.

```
node fifo<<n:int, y0:float>>(x : float) returns (y : float);
```

Note the syntax for (static) node parameters.

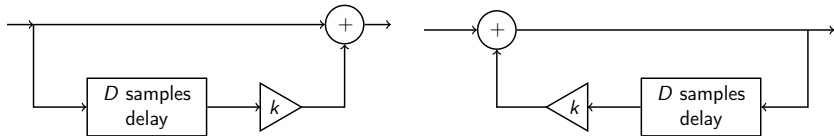
- Use it to calculate a sliding average (as for slide 35 of course 1).

```
node sliding_average<<n : int>>(x : float)  
returns (avg : float);
```

Instantiating a parameterized node: `fifo<<7, 0.0>>(x)`

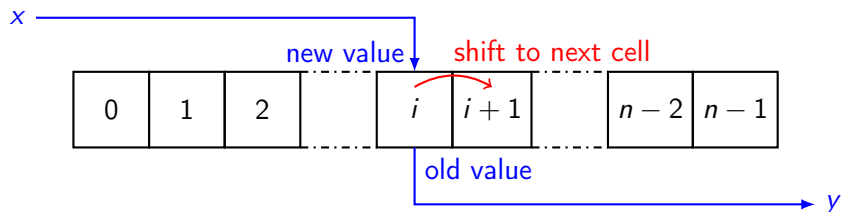
- Use it to generate echo effects on audio signals. (e.g., see <https://sound.eti.pg.gda.pl/student/eim/synteza/adamx/eindex.html>)

```
node main(ic1, ic2 : float) returns (oc1, oc2 : float);
```

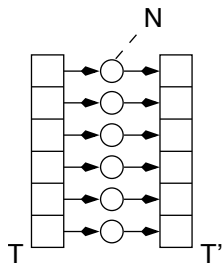


Hint: n -place FIFOs

Implement with a circular buffer.



Heptagon arrays: map



```
node f(x, y : int) returns (r : int);  
let
```

```
  r = x + 10 * y + (0 fby r);
```

```
tel
```

```
node go<<n : int>>(a, b : int^n) returns (s : int^n);
```

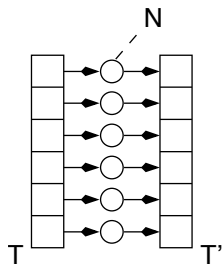
```
let
```

```
  s = map<<n>> f (a, b);
```

```
tel
```

- Must give array size when using iterator.
- Number of input and output arrays depends on the node being iterated; given $f : t1 * t2 * t3 \rightarrow t4 * t5$, then $\text{map}\langle\langle n \rangle\rangle f : t1^n * t2^n * t3^n \rightarrow t4^n * t5^n$.
- The iterated node can be stateful, e.g., contain `fby`s.
- $\text{map}\langle\langle n \rangle\rangle f \langle(a)\rangle(t)$ means $\forall i, o[i] = f(a, t[i])$.

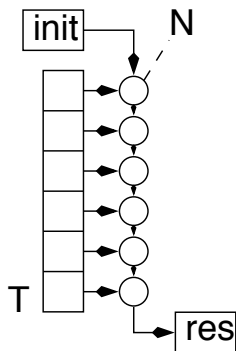
Heptagon arrays: mapi



```
fun f_i(x, y, i : int) returns (r1, r2 : int);  
let  
  r1 = x + 10 * y;  
  r2 = i;  
tel  
  
node go_i<<n : int>>(a, b : int^n)  
returns (s1, s2 : int^n);  
let  
  (s1, s2) = mapi<<n>> f_i (a, b);  
tel
```

- `mapi` is a `map` that also passes the array index to each iterated instance.
- (The `fun` declares `f_i` as a combinatorial function.)

Heptagon arrays: fold

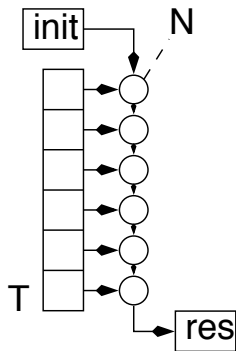


```
fun f(x, y : int) returns (r : int);  
let  
  r = x + 10 * y;  
tel
```

```
node go_f<<n : int>>(a : int^n) returns (s : int);  
let  
  s = fold<<n>> f (a, 0);  
tel
```

- Each node acts on an array element and an accumulated value received from the previous node and updated for the next one.
- The caller initializes the accumulator and receives its final value.
- Given $f : t_1 * t \rightarrow t$, then $\text{fold}\langle\langle n \rangle\rangle f : t_1^n * t \rightarrow t$.
- $\text{fold}\langle\langle 2 \rangle\rangle f(t, 0)$ calculates $f(t[1], f(t[0], 0))$.

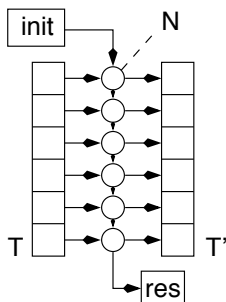
Heptagon arrays: foldi



```
fun g(x, y, i, acc : int) returns (acc' : int);  
  let  
    acc' = if (i % 2 = 0) then (x + y + acc) else acc;  
  tel  
  
node go_fi<<n : int>>(a, b : int^n) returns (s : int);  
  let  
    s = foldi<<n>> g (a, b, 0);  
  tel
```

- `foldi` is similar but also passes each node its index.
- Iterators can be applied to multidimensional arrays; (`mapi` and `foldi` receive an index value per dimension).

Heptagon arrays: mapfold



```
fun g(x, acc : int) returns (y, acc' : int);  
let  
  y = 2 * (0 fby x);  
  acc' = acc + y;  
tel  
  
node go_g<<n : int>>(a : int^n)  
returns (b : int^n; s : int);  
let  
  (b, s) = mapfold<<n>> g (a, 0);  
tel
```

- `mapfold` combines `map` and `fold` by accumulating a value and producing one or more new arrays.
- Given $f : t1 * t \rightarrow t2 * t$, then `mapfold<<n>> f` : $t1^n * t \rightarrow t2^n * t$.

Exercise: programming with array iterators

- Program an 8-bit adder.

```
node adder(a, b : bool^8) returns (s : bool^8; co : bool);
```

- Track 8 incoming boolean signals and return true whenever a rising edge is detected on any of them.

```
node edgedetect(s : bool^8) returns (edge : bool);
```

- Track 8 incoming boolean signals and return the count of detected edges over the last 3 cycles.

```
node edgecount(s : bool^8) returns (count : int);
```

Iterators: semi-linear typing

Semi-linear typing is used to eliminate unnecessary copies (use -O)

[Gérard, Guatto, Pasteur, and Pouzet (2012): A modular memory optimization for synchronous data-flow languages: application to arrays in a Lustre compiler]

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Modular reset

State machines

Conclusion

Modular Reset

```
node COUNT (init, incr : int; reset : bool)
returns (n : int);
let
  n = init -> if reset then init else pre(n) + incr;
tel;
```

Passing extra inputs everywhere to enable resets is tedious and inefficient.

Modular Reset

```
node COUNT (init, incr : int; reset : bool)
returns (n : int);
let
  n = init -> if reset then init else pre(n) + incr;
tel;
```

Passing extra inputs everywhere to enable resets is tedious and inefficient.

Scade 6 has a **modular reset** construction [Hamon and Pouzet (2000): Modular Resetting of Synchronous Data-Flow Programs].

```
node COUNT (init, incr : int)
returns (n : int);
let
  n = init -> pre(n) + incr;
tel;
```

(Scade 6: expression-based *)*

```
node main1(r : bool)
returns (n : int);
let
  n = (restart COUNT every r)(0, 1);
tel
```

(Heptagon: block-based *)*

```
node main2(r : bool)
returns (n : int);
let
  reset
    n = COUNT (0, 1);
  every r;
tel
```


A simple example with reset

```
node nat(i: int) returns (n: int)
let
  n = i fby (n + 1);
tel
```

A simple example with reset

```
node nat(i: int) returns (n: int)
let
  n = i fby (n + 1);
tel
```

<i>r</i>		F
<i>i</i>		0
<hr/>		
nat(i)		0
(restart nat every r)(i)		0

A simple example with reset

```
node nat(i: int) returns (n: int)
let
  n = i fby (n + 1);
tel
```

<i>r</i>	F	F
<i>i</i>	0	5
<hr/>		
nat(i)	0	1
(restart nat every r)(i)	0	1

A simple example with reset

```
node nat(i: int) returns (n: int)
let
  n = i fby (n + 1);
tel
```

<i>r</i>	F	F	T
<i>i</i>	0	5	10
nat(i)	0	1	2
(restart nat every r)(i)	0	1	10

A simple example with reset

```
node nat(i: int) returns (n: int)
```

```
let
```

```
  n = i fby (n + 1);
```

```
tel
```

<i>r</i>	F	F	T	F
<i>i</i>	0	5	10	15
nat(i)	0	1	2	3
(restart nat every r)(i)	0	1	10	11

A simple example with reset

```
node nat(i: int) returns (n: int)
```

```
let
```

```
  n = i fby (n + 1);
```

```
tel
```

<i>r</i>	F	F	T	F	F
<i>i</i>	0	5	10	15	20
<hr/>					
nat(<i>i</i>)	0	1	2	3	4
(restart nat every <i>r</i>)(<i>i</i>)	0	1	10	11	12

A simple example with reset

```
node nat(i: int) returns (n: int)
let
  n = i fby (n + 1);
tel
```

<i>r</i>	F	F	T	F	F	T
<i>i</i>	0	5	10	15	20	25
<hr/>						
nat(i)	0	1	2	3	4	5
(restart nat every r)(i)	0	1	10	11	12	25

A simple example with reset

```
node nat(i: int) returns (n: int)
let
  n = i fby (n + 1);
tel
```

<i>r</i>	F	F	T	F	F	T	F
<i>i</i>	0	5	10	15	20	25	30
nat(i)	0	1	2	3	4	5	6
(restart nat every r)(i)	0	1	10	11	12	25	26

A simple example with reset

```
node nat(i: int) returns (n: int)
```

```
let
```

```
  n = i fby (n + 1);
```

```
tel
```

<i>r</i>	F	F	T	F	F	T	F	T
<i>i</i>	0	5	10	15	20	25	30	35
nat(i)	0	1	2	3	4	5	6	7
(restart nat every r)(i)	0	1	10	11	12	25	26	35

A simple example with reset

```
node nat(i: int) returns (n: int)
```

```
let
```

```
  n = i fby (n + 1);
```

```
tel
```

<i>r</i>	F	F	T	F	F	T	F	T	F
<i>i</i>	0	5	10	15	20	25	30	35	40
nat(i)	0	1	2	3	4	5	6	7	8
(restart nat every r)(i)	0	1	10	11	12	25	26	35	36

A simple example with reset

```
node nat(i: int) returns (n: int)
let
  n = i fby (n + 1);
tel
```

<i>r</i>	F	F	T	F	F	T	F	T	F	...
<i>i</i>	0	5	10	15	20	25	30	35	40	...
<hr/>										
nat(i)	0	1	2	3	4	5	6	7	8	...
(restart nat every r)(i)	0	1	10	11	12	25	26	35	36	...

A simple example with reset

node nat(*i*: int) returns (*n*: int)

let

n = *i* fby (*n* + 1);

tel

<i>r</i>	F	F	T	F	F	T	F	T	F	...
<i>i</i>	0	5	10	15	20	25	30	35	40	...
<hr/>										
nat(<i>i</i>)	0	1	2	3	4	5	6	7	8	...
(restart nat every <i>r</i>)(<i>i</i>)	0	1	10	11	12	25	26	35	36	...

A simple example with reset

node `nat(i: int)` returns `(n: int)`

let

`n = i fby (n + 1);`

tel

<i>r</i>	F	F	T	F	F	T	F	T	F	...
<i>i</i>	0	5	10	15	20	25	30	35	40	...
<code>nat(i)</code>	0	1	2	3	4	5	6	7	8	...
<code>(restart nat every r)(i)</code>	0	1	10	11	12	25	26	35	36	...

A simple example with reset

```
node nat(i: int) returns (n: int)
```

```
let
```

```
  n = i fby (n + 1);
```

```
tel
```

<i>r</i>	F	F	T	F	F	T	F	T	F	...
<i>i</i>	0	5	10	15	20	25	30	35	40	...
<hr/>										
nat(i)	0	1	2	3	4	5	6	7	8	...
(restart nat every r)(i)	0	1	10	11	12	25	26	35	36	...

A simple example with reset

node nat(i: int) returns (n: int)

let

 n = i fby (n + 1);

tel

<i>r</i>	F	F	T	F	F	T	F	T	F	...
<i>i</i>	0	5	10	15	20	25	30	35	40	...
nat(i)	0	1	2	3	4	5	6	7	8	...
(restart nat every r)(i)	0	1	10	11	12	25	26	35	36	...

Higher-order definition of modular reset

Recursive definition (not valid in Lustre) [Hamon and Pouzet (2000): Modular Resetting of Synchronous Data-Flow Programs]

$f(x)$ every r acts as $f(x)$ until r is true and after r has been true, [it] acts as $f(x')$ every r' where x' (resp. r') is the sub-stream of x (resp. r) starting when r is true.

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```
node true_until(r: bool) returns (c: bool)
```

```
let
```

```
  c = if r then false else (true fby c);
```

```
tel
```

```
node reset_f(x: int, r: bool) returns (y: int)
```

```
  var c: bool;
```

```
let
```

```
  c = true_until(r);
```

```
  y = merge c (f(x when c)) (reset_f((x, r) whennot c));
```

```
tel
```

Introduction

Arrays in Lustre

Modular reset

State machines

Conclusion

Statecharts: synchronous language approach

Original paper full of great ideas, but what do the diagrams mean?
How should they be executed?

Response of synchronous languages:

- Argos and Mode Automata

[Maraninchi and Rémond (2001): Argos: an
automaton-based synchronous language] [Maraninchi and Rémond (2003): Mode-Automata: a
new Domain-Specific Construct for the Development
of Safe Critical Systems]
[Maraninchi and Halbwachs (1996): Compiling
Argos into Boolean equations]

- Esterel

[Berry (2000): The Esterel v5
Language Primer] [Berry (1989): Programming a Digital
Watch in Esterel v3]

- SyncCharts → Safe State Machines

[André (1995): SyncCharts: A Visual Representation of Reactive Behaviors]

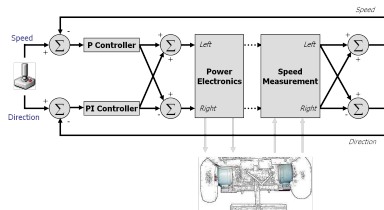
- State machines in Lucid Synchrone

[Pouzet (2006): Lucid Synchrone,
v. 3. Tutorial and reference manual] [Colaço, Pagano, and Pouzet (2005): A Conservative Ex-
tension of Synchronous Data-flow with State Machines]

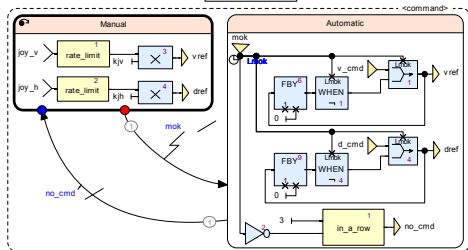
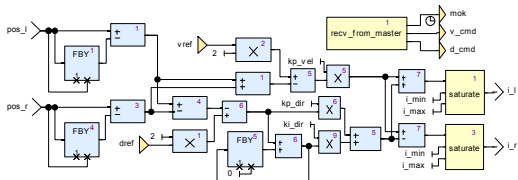
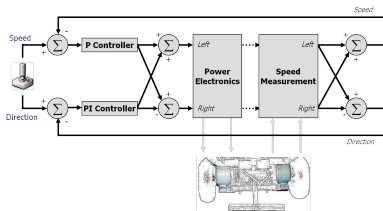
- Scade 6 State Machines

[Colaço, Pagano, and Pouzet (2005): A Conservative Ex-
tension of Synchronous Data-flow with State Machines]

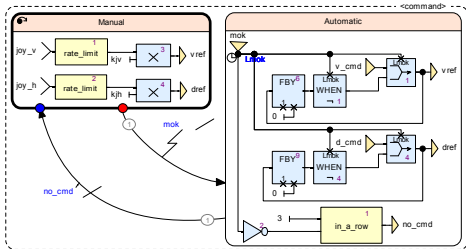
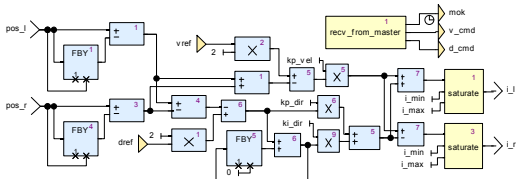
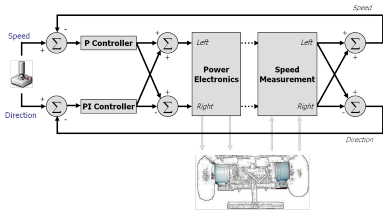
Return of the robotic wheelchair...



Return of the robotic wheelchair...



Return of the robotic wheelchair...



```
node controller(joyv, joyh, posl, posr : int)
returns (il, ir : int);
var vref, dref, ...;
let
```

```
omegal = posl - (posl fby posl);
omegar = posr - (posr fby posr);
vrr = (2 * vref) - (omegal + omegar);
derr = (2 * dref) - (omegal - omegar);
ivel = kpvel * vrr;
idir = kpdrr * derr + kidrr * derr2;
derr2 = (0 fby derr2) + derr;
il = saturate(ivel + idir, imin, imax);
ir = saturate(ivel - idir, imin, imax);
```

```
(mok, vcmd, dcmd) = recvfrommaster();
automaton
```

```
state Manual do
  vref = kvj * ratelimit(joyv);
  dref = kjh * ratelimit(joyh);
unless mok then Automatic
```

```
state Automatic do
  vref = merge mok vcmd
           ((0 fby vref) when not mok);
  dref = merge mok dcmd
           ((0 fby dref) when not mok);
until in_a_row(3, not mok) then Manual
end;
tel
```

Two modes: **manual**
(joystick) and **automatic**
(command from master)

State Machines

A node is defined by a list of **definitions**:
each is an equation or a state machine.

A state machine is a list of named **states**:

- Exactly one is active in any cycle;
(starting with the first state).
- Each contains itself a list of definitions,
that may include other state machines.
- A variable defined by a state machine
must be given a value in each state
(possibly implicitly).

A state includes a list of **transitions**.

- Transition = guard + destination state.
- If guard is true, active state changes.
- Transitions are evaluated in order.

```
node controller(joyv, joyh, posl, posr : int)
returns (il, ir : int);
var vref, dref, ...;
let
  omegal = posl - (posl fby posl);
  omegar = posr - (posr fby posr);
  verr = (2 * vref) - (omegal + omegar);
  derr = (2 * dref) - (omegal - omegar);
  ivel = kpvel * verr;
  idir = kpdir * derr + kidir * derr2;
  derr2 = (0 fby derr2) + derr;
  il = saturate(ivel + idir, imin, imax);
  ir = saturate(ivel - idir, imin, imax);

  (mok, vcmd, dcmd) = recvfrommaster();
  automaton
  state Manual do
    vref = kjv * ratelimit(joyv);
    dref = kjh * ratelimit(joyh);
    unless mok then Automatic

  state Automatic do
    vref = merge mok vcmd
              ((0 fby vref) when not mok);
    dref = merge mok dcmd
              ((0 fby dref) when not mok);
  until in_a_row(3, not mok) then Manual
end;
tel
```


Transitions: weak and strong

For any state machine, only one set of equations is active in each reaction.

Is a transition taken *before* deciding which equations are active, or *after* having evaluated the active equations?

Transitions: weak and strong

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Is a transition taken *before* deciding which equations are active, or *after* having evaluated the active equations?

Both cases are useful and possible.

- **strong** preemption: ... **unless** g **then** S

The guard is tested and the transition taken **before** determining the active state (and equations).

The guard must be stateless (e.g., no **fbys**) and cannot refer to variables defined within the state.

Transitions: weak and strong

For any state machine, only one set of equations is active in each reaction.

Is a transition taken *before* deciding which equations are active, or *after* having evaluated the active equations?

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The guard is tested and the transition taken **before** determining the active state (and equations).

The guard must be stateless (e.g., no **fbys**) and cannot refer to variables defined within the state.

- **weak** preemption: ... **until** g **then** S

The guard is tested **after** evaluating the equations in the active state.

The new state is active in the next cycle unless strongly preempted.

The guard may be stateful and refer to variables within the state.

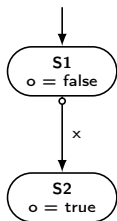
Strong transitions

Simple state machine: $o = \text{false}$ up until the instant that x becomes true, then $o = \text{true}$ immediately and henceforth.

Strong preemption: o becomes true at the instant that x does.

```
automaton
state S1 do
  o = false
unless x then S2

state S2 do
  o = true
end
```



(The SCADE 6 'bubble before' notation suggests that the transition and destination state activate together in a reaction.)

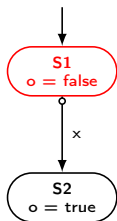
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x		F
<hr/>		
o		F

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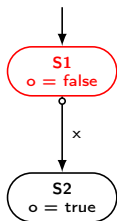
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x		F		F
<hr/>				
o		F		F

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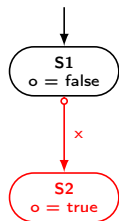
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end
```



x	F	F	T
<hr/>			
o	F	F	T

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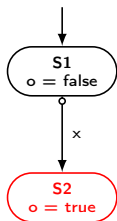
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x	F	F	T	F
<hr/>				
o	F	F	T	T

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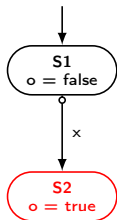
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x	F	F	T	F	F
<hr/>					
o	F	F	T	T	T

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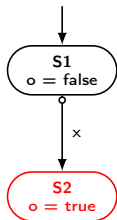
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x	F	F	T	F	F	T
o	F	F	T	T	T	T

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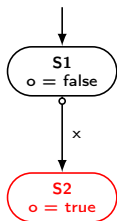
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x	F	F	T	F	F	T	...
o	F	F	T	T	T	T	...

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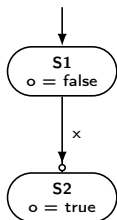
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(The SCADE 6 'bubble after' notation suggests that the source state and transition activate together in a reaction.)

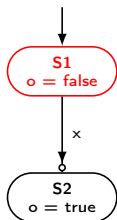
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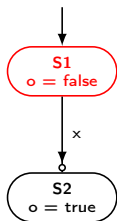
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x		F		F
<hr/>				
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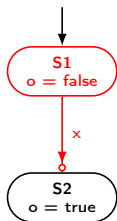
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x	F	F	T
<hr/>			
o	F	F	F

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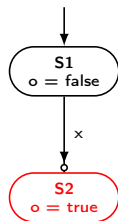
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x	F	F	T	F
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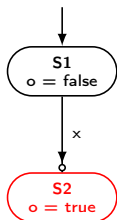
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x	F	F	T	F	F
<hr/>					
o	F	F	F	T	T

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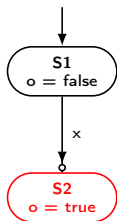
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x	F	F	T	F	F	T
o	F	F	F	T	T	T

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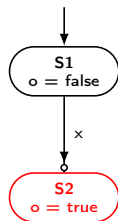
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x	F	F	T	F	F	T	...
o	F	F	F	T	T	T	...

(The SCADE 6 'bubble after' notation suggests that the source state and transition activate together in a reaction.)

Up/down counter

A two-state automaton that counts up from 0 until it reaches an upper-bound \max and then counts down until it reaches a minimum bound \min and then counts up until...

Up/down counter

A two-state automaton that counts up from 0 until it reaches an upper-bound `max` and then counts down until it reaches a minimum bound `min` and then counts up until...

First attempt

```
node two_states(min, max : int)
returns (o : int);
let
  automaton
    state Up do
      o = 0 fby (o + 1);
      until (o = max) then Down

    state Down do
      o = 0 fby (o - 1);
      until (o = min) then Up
    end
  end
tel
```

Up/down counter

A two-state automaton that counts up from 0 until it reaches an upper-bound `max` and then counts down until it reaches a minimum bound `min` and then counts up until...

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What's wrong with this implementation?

Up/down counter

A two-state automaton that counts up from 0 until it reaches an upper-bound `max` and then counts down until it reaches a minimum bound `min` and then counts up until...

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    end
  tel
```

What's wrong with this implementation?

Each state has a separate instance of the `fby`, which is reset on entry into the state.

Up/down counter

A two-state automaton that counts up from 0 until it reaches an upper-bound `max` and then counts down until it reaches a minimum bound `min` and then counts up until...

Second attempt

```
node two_states(min, max : int)
  returns (o : int);
  let
    automaton
      state Up do
        o = 0 fby (o + 1);
        until (o = max) continue Down

      state Down do
        o = 0 fby (o - 1);
        until (o = min) continue Up
      end
    end
  tel
```

What's wrong with this implementation?

Each state has a separate instance of the `fby`, which is reset on entry into the state.

Changing ... `then S` to ... `continue S` specifies an `entry-by-history` transition; states are no longer reset on entry...

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      end
    end
  tel
```

What's wrong with this implementation?

Each state has a separate instance of the `fby`, which is reset on entry into the state.

Changing ... `then S` to ... `continue S` specifies an `entry-by-history` transition; states are no longer reset on entry...

... but there are still two counters.

Up/down counter take 2

A two-state automaton that counts up from 0 until it reaches an upper-bound \max and then counts down until it reaches a minimum bound \min and then counts up until...

Up/down counter take 2

A two-state automaton that counts up from 0 until it reaches an upper-bound `max` and then counts down until it reaches a minimum bound `min` and then counts up until...

A correct version

```
node two_states(min, max : int)
returns (o : int);
var last_o : int;
let
  last_o = 0 fby o;
  automaton
    state Up do
      o = last_o + 1;
      until (o = max) then Down

    state Down do
      o = last_o - 1;
      until (o = min) then Up
    end
  end
tel
```

Up/down counter take 2

A two-state automaton that counts up from 0 until it reaches an upper-bound `max` and then counts down until it reaches a minimum bound `min` and then counts up until...

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    end
  tel
```

Here the shared counter is declared **outside** the state machine.

Up/down counter take 2

A two-state automaton that counts up from 0 until it reaches an upper-bound `max` and then counts down until it reaches a minimum bound `min` and then counts up until...

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      o = last_o - 1;
      until (o = min) then Up
    end
  tel
```

Here the shared counter is declared **outside** the state machine.

Each state now determines how the shared variable evolves.

Up/down counter take 2

A two-state automaton that counts up from 0 until it reaches an upper-bound `max` and then counts down until it reaches a minimum bound `min` and then counts up until...

With the last operator

```
node two_states(min, max : int)
  returns (last o : int = 0);
let
  automaton
    state Up do
      o = last o + 1;
    until (o = max) then Down

    state Down do
      o = last o - 1;
    until (o = min) then Up
  end
tel
```

Here the shared counter is declared **outside** the state machine.

Each state now determines how the shared variable evolves.

A shared variable can also be declared with **last** and an initial value, and then accessed with the **last** operator.

Up/down counter take 2

A two-state automaton that counts up from 0 until it reaches an upper-bound `max` and then counts down until it reaches a minimum bound `min` and then counts up until...

With the `last` operator

```
node two_states(min, max : int)
returns (last o : int = 0);
```

```
let
```

```
  automaton
```

```
    state Up do
```

```
      o = last o + 1;
```

```
    until (o = max) then Down
```

```
    state Down do
```

```
      o = last o - 1;
```

```
    until (o = min) then Up
```

```
  end
```

```
tel
```

Here the shared counter is declared **outside** the state machine.

Each state now determines how the shared variable evolves.

A shared variable can also be declared with `last` and an initial value, and then accessed with the `last` operator.

In this case, `o` need not be defined in every state; its implicit definition is `o = last o`.

Exercise: programming with state machines

- Add a pause feature to the two states counter.

When `toggle_pause` is true the counter is paused or resumed.

```
node two_states(min, max : int; toggle_pause : bool) returns (last o : int = 0);
```

- Reimplement `two_states` (without `toggle_pause`) using strong preemption.

```
node strong_two_states(min, max : int) returns (last o : int = 0);
```

- **Without** using automata, implement a “flip/flop switch”

```
node bswitch (orig, son, soff : bool) returns (s : bool);
```

- » Outputs a state `s`, initially set to `orig`.
- » The on ‘button’ sets the state to `true` in the next instant.
- » The off ‘button’ sets the state to `false` in the next instant.
- » Otherwise the state is unchanged (`assert (not (on and off))`).

- Now reimplement the flip/flop switch with automata and check that both versions had identical behavior.

```
node autoswitch (orig, bon, boff : bool) returns (s : bool);
```


State machines: summary

- Lustre + State machines
 - » Natural definitions of parallel composition and refinement (hierarchy)
 - » Easily mix control- and data- dominated behaviours.
 - » Strong and weak preemption, entry-by-history, shared variables
- Limited actions per cycle:
 - » More restrictive than other formalisms (Statecharts, Simulink/Stateflow)
 - » Easier to reason about, analyze, and compile.
- Useful for mode-driven behaviours, e.g., different control equations at take-off, cruising, and landing.
- Useful for sequential logic, e.g., sequencing operations, responding to commands and exceptional conditions.
- Typical use-case: aircraft user interfaces

[Colaço, Pagano, and Pouzet (2017):
Scade 6: A Formal Language for Em-
bedded Critical Software Development]

Introduction

Arrays in Lustre

Modular reset

State machines

Conclusion

Further reading

- [Bourke and Pouzet (2013): Zélus: A Synchronous Language with ODEs]
- [Biernacki, Colaço, Hamon, and Pouzet (2008): Clock-directed modular code generation for synchronous data-flow languages]

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