

The Lustre language

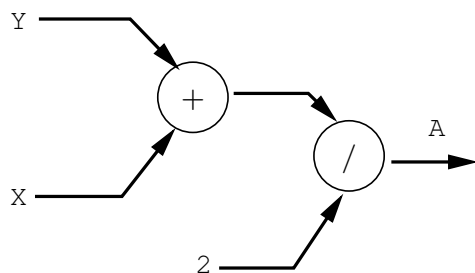
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Data-flow approach

- A program = a network of operators connected by wires
- Rather classical (control theory, circuits)



```
node Average (X, Y : int)
returns (A : int);
let
  A = (X + Y) / 2 ;
tel
```

- Synchronous: discrete time = \mathbb{N}
 $\forall t \in \mathbb{N} \quad A_t = (X_t + Y_t)/2$
- Full parallelism: nodes are running concurrently

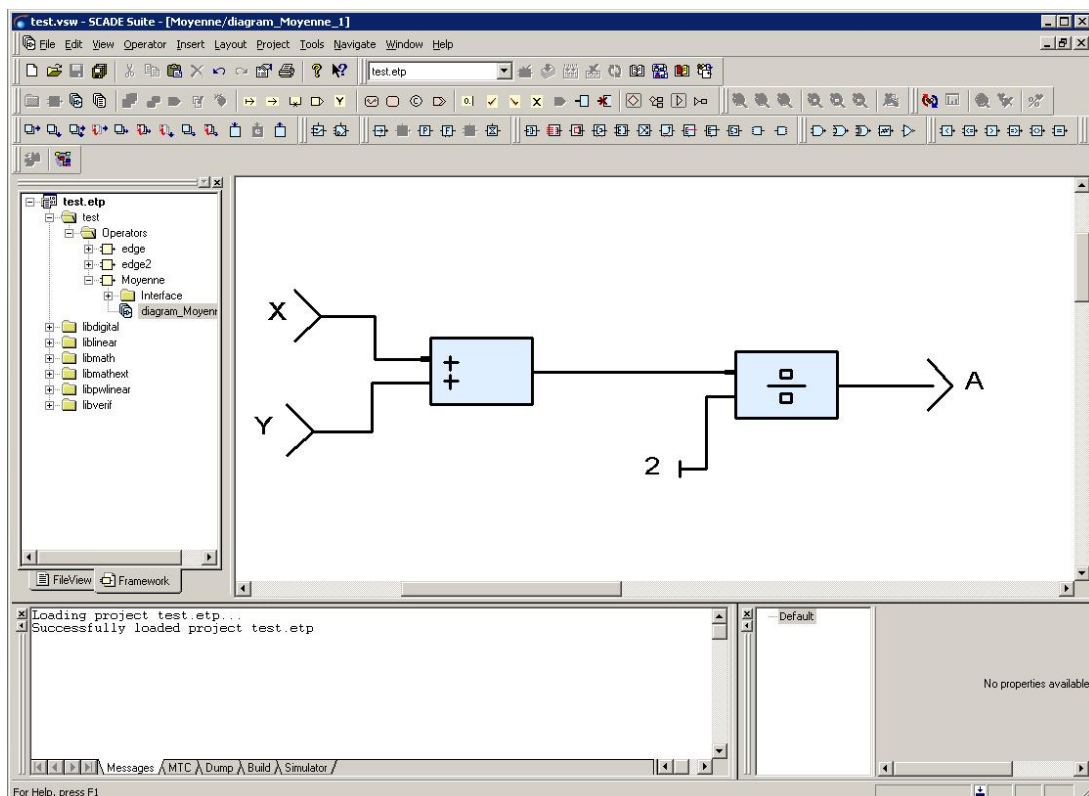
Another version

```
node Average(X, Y : int)
returns (A : int);
var S : int;
let
  A = S / 2;
  S = X + Y;
tel
```

- declarative: set of equations (\neq sequence of assignments)
- a single equation for each output and local variable
- variables are infinite sequences of values

Data-flow approach _____ 2/21

Lustre (textual) and Scade (graphical)



Data-flow approach _____ 3/21

Combinational programs

- Basic types: bool, int, real
- Constants:
 $2 \equiv 2, 2, 2, \dots$
 $\text{true} \equiv \text{true}, \text{true}, \text{true}, \dots$
- Pointwise operators:
 $X \equiv x_0, x_1, x_2, x_3 \dots \quad Y \equiv y_0, y_1, y_2, y_3 \dots$
 $X + Y \equiv x_0 + y_0, x_1 + y_1, x_2 + y_2, x_3 + y_3 \dots$
- All classical operators are provided

- Operator if-then-else

```
node Max (A, B: real) returns (M: real);  
let  
  M = if (A >= B) then A else B;  
tel
```

Warning: functional “if then else” (\neq control statement)

```
let  
  if (A >= B) then M = A;  
  else M = B;  
tel
```

Delay operator

- Previous operator: **pre**

X	x_0	x_1	x_2	x_3	x_4	...
pre X	nil	x_0	x_1	x_2	x_3	...

↔ i.e. $(\mathbf{pre}X)_0$ undefined and $\forall i \neq 0 (\mathbf{pre}X)_i = X_{i-1}$

- Initialization: \rightarrow

X	x_0	x_1	x_2	x_3	x_4	...
Y	y_0	y_1	y_2	y_3	y_4	...
$X \rightarrow Y$	x_0	y_1	y_2	y_3	y_4	...

↔ i.e. $(X \rightarrow Y)_0 = X_0$ and $\forall i \neq 0 (X \rightarrow Y)_i = Y_i$

Nodes with memory

- Boolean example: raising edge

```
node Edge (X : bool) returns (E : bool);
let
  E = false -> X and not pre X ;
tel
```

- Numerical example: min and max of a sequence

```
node MinMax (X : int)
returns (min, max : int); -- several outputs
let
  min = X -> if (X < pre min) then X else pre min;
  max = X -> if (X > pre max) then X else pre max;
tel
```

Recursive definition

Examples

- $N = 0 \rightarrow \text{pre } N + 1$

$$N = 0, 1, 2, 3, \dots$$

- $A = \text{false} \rightarrow \text{not pre } A$

$$A = \text{false}, \text{true}, \text{false}, \text{true}, \dots$$

- Correct \Rightarrow the sequence can be computed step by step

Counter-example

- $X = 1 / (2 - X)$

- unique (integer) solution: "X=1"

- but not computable step by step

Sufficient condition: **forbid combinational loops**

How to detect combinational loops?

Syntactic vs semantic loop

- Example:

$X = \text{if } C \text{ then } Y \text{ else } A;$

$Y = \text{if } C \text{ then } B \text{ else } X;$

- Syntactic loop
- But not semantic: $X = Y = \text{if } C \text{ then } B \text{ else } A$
is the unique solution

Correct definitions in Lustre

- Choice: syntactic loops are rejected
(even if they are "false" loops)

Exercices

- A flow $F = 1, 1, 2, 3, 5, 8, \dots$?
- A node **Switch** (**on**, **off**: **bool**) **returns** (**s**: **bool**) ; such that:
 - ↪ **s** raises (from *false* to *true*) if **on**
 - ↪ **s** falls (from *true* to *false*) if **off**
 - ↪ **s** is *false* at the origin
 - ↪ must work properly even if **off** and **on** are both true
- A node **Count** (**reset**, **x**: **bool**) **returns** (**c**: **int**) ; such that:
 - ↪ **c** is reset to 0 if **reset**,
 - ↪ otherwise it is incremented if **x**,
 - ↪ **c** is 0 at the origin

Solutions

- Fibonacci:

```
f = 1 -> pre ( f + ( 0 -> pre f ) );
```
- Bistable:

```
node Switch ( on, off: bool ) returns ( s: bool );  
let  
  s = if ( false -> pre s ) then not off else on;  
tel
```
- Counter:

```
node Count ( reset, x: bool ) returns ( c: int );  
let  
  c = if reset then 0  
      else if x then ( 0 -> pre c ) + 1  
      else ( 0 -> pre c );  
tel
```

Reuse

- Once defined, a user node can be used as a basic operator
- Instantiation is functional-like
- Example (exercice: what is the value?)

```
A = Count (true -> (pre A = 3) , true)
```

- Several outputs:

```
node MinMaxAverage (x: int) returns (a: int);  
var min,max: int;  
let  
  a = Average (min,max) ;  
  min, max = MinMax (x) ;  
tel
```

A complete example: stopwatch

- 1 integer output: displayed **time**
- 3 input buttons: **on_off**, **reset**, **freeze**
 - ↪ **on_off** starts and stops the stopwatch
 - ↪ **reset** resets the stopwatch (if not running)
 - ↪ **freeze** freezes the displayed time (if running)
- Find local variables (and how they are computed):
 - ↪ **running: bool**, a *Switch* instance
 - ↪ **frozen: bool**, a *Switch* instance
 - ↪ **cpt: int**, a *Count* instance

```

node Stopwatch(on_off, reset, freeze: bool)
returns(time:int);
var running, frozen:bool; cpt:int;
let
  running = Switch(on_off, on_off);
  frozen = Switch(
    freeze and running,
    freeze or on_off);
  cpt = Count(reset and not running, running);
  time = if frozen then (0 -> pre time) else cpt;
tel

```

Clocks _____

Motivation

- Attempt to conciliate “control” with data-flow
- Express that some part of the program works *less often*
- \Rightarrow notion of data-flow clock (similar to clock-enabled in circuit)

Sampling: **when** operator

X	4	1	-3	0	2	7	8
C	<i>true</i>	<i>false</i>	<i>false</i>	<i>true</i>	<i>true</i>	<i>false</i>	<i>true</i>
X when C	4			0	2		8

- whenever **C** is false, **X when C** does not exist

Projection: **current** operator

- One can operate only on flows with the same clock
- **projection** on a common clock is (sometime) necessary

X	4	1	-3	0	2	7	8
C	<i>true</i>	<i>false</i>	<i>false</i>	<i>true</i>	<i>true</i>	<i>false</i>	<i>true</i>
Y = X when C	4			0	2		8
Z = current (Y)	4	4	4	0	2	2	8

Nodes and clocks

- Clock of a node instance = clock of its effective inputs
- Sampling inputs = enforce the whole node to run slower
- In particular, sampling inputs \neq sampling outputs

C	<i>true</i>	<i>true</i>	<i>false</i>	<i>false</i>	<i>true</i>	<i>false</i>	<i>true</i>
Count ((r, true) when C)	1	2			3		4
Count (r, true) when C	1	2			5	1	7

Example: stopwatch with clocks

```
node Stopwatch(on_off, reset, freeze: bool)
returns (time: int);
var running, frozen:bool;
    cpt_ena, tim_ena : bool;
    (cpt:int) when cpt_ena;
let
    running = Switch(on_off, on_off);
    frozen = Switch(
        freeze and running,
        freeze or on_off);
    cpt_ena = true -> reset or running;
    cpt = Count((not running, true) when cpt_ena);
    tim_ena = true -> not frozen;
    time = current(current(cpt) when tim_ena);
tel
```

Clock checking

- Similar to type checking
- Clocks must be named (clocks are equal iff they are the same var)
- The clock of each var must be declared (the default is the base clock)
- $clk(\mathbf{exp\ when\ C}) = C \Leftrightarrow clk(\mathbf{exp}) = clk(C)$
- $clk(\mathbf{current\ exp}) = clk(clk(\mathbf{exp}))$
- For any other op:
 $clk(\mathbf{e1\ op\ e2}) = C \Leftrightarrow clk(\mathbf{e1}) = clk(\mathbf{e2}) = C$

Programming with clocks

- Clocks **are** the right semantic solution
- However, using clocks is quite tricky (cf. stopwatch)
- Main problem: initialisation
current (X when C) exists, but is undefined until **C** becomes true for the first time
- Solution: *activation condition*
 - ↪ not an operator, rather a *macro*
 - ↪ **X = CONDUCT(OP, clk, args, dflt)** equivalent to:

```
X = if clk then current(OP(args when clk))
      else (dflt -> pre X)
```
 - ↪ Provided by Scade (industrial)

Is that all there is? _____

Dedicated vs general purpose languages

- Synchronous languages are dedicated to *reactive kernel*
- Not (really) convenient for complex data types manipulation
- Abstract types and functions are *imported* from the host language (typically C)

However ...

- Statically sized arrays are provided
- Static recursion (Lustre V4, dedicated to circuit)
- Modules and templates (Lustre V6, dedicated to software)