

Synchronous Programming of Reactive Systems

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Outline

- Introduction
- The Data-Flow Language Lustre
- The Imperative Language Esterel
- Compilation of Synchronous Languages
- Verification and Automatic Testing of Synchronous Programs
- Other Topics and Current Trends

Introduction

Reactive Systems

- Permanent reaction to an environment **that cannot wait**
- **Embedded systems** e.g., transportation, industrial control

Specific features

- deterministic
- concurrent (logical \neq physical)
- **safety critical**

Logical concurrency

ex. A digital watch:

- time keeper
- alarm
- stopwatch
- display manager
- button handler

Design these modules separately, compose them concurrently.

Usual (asynchronous) languages for concurrency don't work

Example: Every 60 seconds, emit a signal **MINUTE**
An attempt in ADA style:

```
task A: loop
  delay 60; B.MINUTE!
end
```

- Rendez-vous (symmetric communication) doesn't work.
- Non-deterministic scheduling (asynchronous interleaving) doesn't work.
- No broadcasting

How are reactive systems commonly implemented? (1/3)

Simple implementation (event driven)

```
< Initialize Memory >
foreach input_event do
  < Compute Outputs >
  < Update Memory >
end
```

How are reactive systems commonly implemented? (2/3)

Even simpler implementation (periodic sampling)

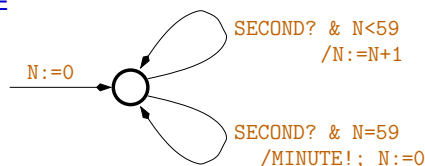
```
< Initialize Memory >
foreach period do
  < Read Inputs >
  < Compute Outputs >
  < Update Memory >
end
```

How are reactive systems commonly implemented? (3/3)

~ interpreted automaton
a loop iteration = a transition = a logical instant

Our example in Esterel:

```
every 60 SECOND do
  emit MINUTE
end
```



"Real-time" correctness condition

max transition time < min environment delay

Synchronous programming

= high level, structured, modular
description of interpreted automata

concurrency = synchronous product

```
[
  every 60 SECOND do emit MINUTE end
||
  every 60 MINUTE do emit HOUR end
]
```

Another point of view: time, concurrency, and compositionality

$\Delta(f(x))?$

depends on implementation of f , of the target machine, and generally of x

Abstraction: $\Delta(f(x)) = \delta$

Compositionality: $f(x) = g(h(x))$

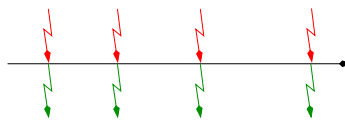
$$\Delta_f = \Delta_g + \Delta_h \quad \delta = \delta + \delta$$

Two solutions:

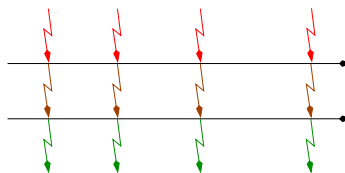
$\delta = 0$ (synchrony), $\delta = ?$ (asynchrony)

Abstract synchronous behavior

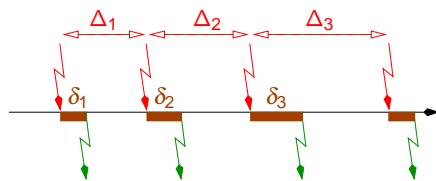
sequence of reactions to input events, to which all processes take part:



Composition of behaviors:



Concrete behavior



Valid abstraction as long as $\delta_i < \Delta_i$

What's new?

Classical in synchronous circuits

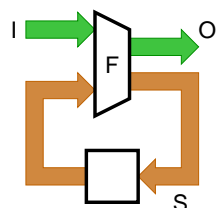
- synchronous communicating Mealy machines
- dynamic Boolean equations
- gate and latch networks

Classical in control engineering

data-flow synchronous formalisms

- differential or finite difference equations
- block-diagrams, analog networks

Connexion with synchronous circuits (1/2)



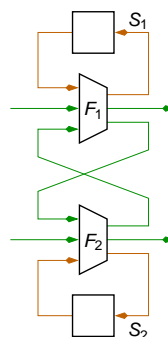
$$(O_n, S_n) = F(I_n, S_{n-1})$$

→ Data-flow languages (Lustre/Scade, Signal/Sildex)

In Lustre: $(O,S) = F(I, \text{pre}(S))$

Connexion with synchronous circuits (2/2)

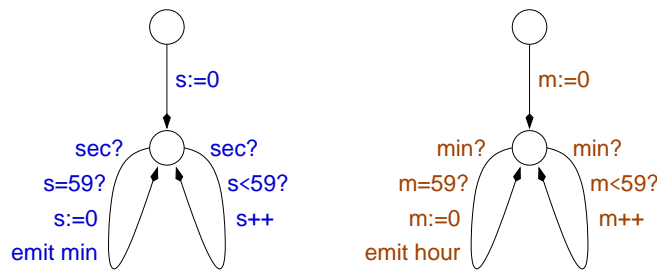
Parallel composition



$$(S_1, L_1, M_1) = F_1(E_1, L_2, \text{pre}(M_1))$$

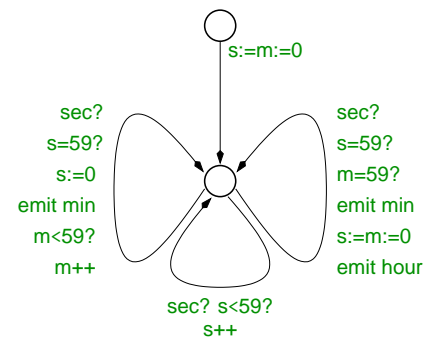
$$(S_2, L_2, M_2) = F_2(E_2, L_1, \text{pre}(M_2))$$

Connexion with synchronous automata (1/3)



Connexion with synchronous automata (2/3)

Synchronous product of automata



Connexion with synchronous automata (3/3)

→ Imperative Languages (Esterel, Synccharts)

In Esterel:

```

every 60 sec do emit min end
||
every 60 min do emit hour end

```

Synchronous Languages

Imperative

- StateCharts
- Esterel
- Argos, SyncChart

Declarative

- Lustre, Signal

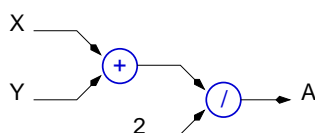
Industrial use

- Avionics:**
Airbus, Honeywell, Eurocopter (Lustre)
Dassault (Esterel)
Snecma (Signal)
- Nuclear plants:**
Schneider-Electric, Electricité de France (Lustre)
- CAD:**
Cadence, Synopsys, TI (Esterel)
- Telecom:**
Thomson, TI (Esterel)
- Many more...**

The Data-Flow Language
Lustre

The data-flow approach (1/3)

Classical in control theory (equations, data-flow networks) and circuits (equations, gate networks)



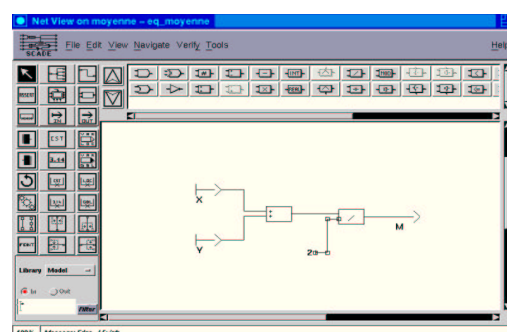
node Average(X,Y: int)
returns (A: int);
let
 $A = (X+Y)/2$;
tel

Synchronous interpretation: time = IN

$$\forall n \in \mathbb{N}, A_n = (X_n + Y_n)/2$$

The data-flow approach (2/3)

Lustre (textual) and Scade (graphical)



The data-flow approach (3/3)

Other solution

```
node Average (X,Y: int) returns (A: int);
var S: int;    ← auxiliary variable
let
  A = S/2;    ← system of equations
  S = X+Y;    (meaningless order)
tel
```

Equations and flows

System of equations

- One definition for each output/local variable
- Meaningless order
- Substitution principle (referential transparency)

Flows

- Each variable, or constant, or expression, represents an infinite sequence of values

$$X = x_0, x_1, \dots, x_n, \dots$$

- x_n is the value of X at the n -th cycle of the program

The combinational part of the language

Base types: bool, int, real

Constants

- $2 = 2, 2, 2, \dots$
- $\text{true} = \text{true}, \text{true}, \text{true}, \dots$

Pointwise operators

- standard arithmetic and logic operators
- $$X+Y = x_0 + y_0, x_1 + y_1, \dots$$

A Boolean example

```
node Nand (X, Y: bool) returns (nand: bool);
let
  nand = not (X and Y);
tel
```

Execution:

X	true	true	false	true	true	...
Y	false	true	false	false	true	...
nand	true	false	true	true	false	...

Pointwise operators: the conditional operator

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

Execution:

A	1	10	8	25	12	...
B	5	8	8	15	17	...
max	5	10	8	25	17	...

Temporal operators

- “pre” (previous) operator

One step delay:

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

- “->” (followed-by) operator

Initialization:

X	x_0	x_1	x_2	x_3	x_4	...
Y	y_0	y_1	y_2	y_3	y_4	...
X -> Y	x_0	y_1	y_2	y_3	y_4	...

Formal semantics

- pointwise operators

$$(\text{op}(X, Y, \dots, Z))_i = \text{op}(X_i, Y_i, \dots, Z_i)$$

- temporal operators

$$(\text{pre}(X))_i = \begin{cases} \text{nil} & \text{if } i = 0 \\ X_{i-1} & \text{otherwise} \end{cases}$$

$$(X \rightarrow Y)_i = \begin{cases} X_0 & \text{if } i = 0 \\ Y_i & \text{otherwise} \end{cases}$$

Simple examples

Rising edge of a Boolean flow

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

Simple examples (cont.)

Min and Max values 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 definitions
```

Correct recursive definitions

Example

```
alt = false -> not pre(alt);
```

The sequence of values can be computed step-by-step:

- $alt_0 = false_0 = false$
- $alt_1 = (not\ pre(alt))_1 = not\ alt_0 = true$
- ...

Other example

```
nat = 0 -> pre(nat) + 1;
```

Incorrect recursive definitions

Example

```
X = 1/(2-X);
```

- Unique solution ($X=1$) but cannot be obtained constructively.
- Any dependence loop (not cut by a “pre”) is rejected by the compiler (“causality error”), even:

```
X = if C then Y else Z;
Y = if C then W else X;
```

Counter

Write a node

```
node Counter (B: bool) returns (count: int);
```

where count is the number of *true* occurrences of B

```
node Counter (B: bool) returns (count: int);
let
  count = 0 -> if B then pre(count) + 1
                else pre(count);
tel
```

misses possible initial occurrence of B

Exercise: Counter with reset

Write a node

```
node RCounter (B, reset: bool)
returns (count: int);
```

which does the same, but is reset to 0 when “reset” is true

Double initialization

```
Define P ≡ F, F, T, F, T, F, T, F, ...
```

```
P = false -> pre(Q);
Q = false -> not pre(Q);
```

Warning: $X -> Y -> Z = X -> Z$

```
Define fib ≡ 1, 1, 2, 3, 5, 8, 13, ...
```

```
fib = 1 -> pre(f);
f = 1 -> (fib + pre(fib));
```

or (substitution)

```
fib = 1 -> pre(1 -> (fib + pre(fib)));
```

Counter (cont.)

Better solution:

```
node Counter (B: bool) returns (count: int);
let
  count = if B then (1 -> pre(count) + 1)
           else (0 -> pre(count));
tel
```

Exercise: Counter with reset (cont.)

Program structure

Any defined node can be re-used, as a basic operator.

Called as a function:

```
nb_seconds =
  RCounter( second ,
            second and (false -> pre(nb_seconds = 59) ));
```

Calling a node with several outputs:

```
node AvMinMax (X: int) returns (A: int);
var min, max : int;
let
  A = Average(min, max);
  (min, max) = MinMax(X);
tel
```

Other example: Switches

Write a node **TwoStates** receiving 3 Boolean inputs **init**, **set**, and **reset**, and behaving like a switch or a flip-flop:

Its boolean output **state**

- is initially equal to **init**,
- is set to true when **set** is true,
- is reset to false when **reset** is true,
- keeps its previous value otherwise.

Switches (cont.)

First solution

```
node TwoStates(init, set, reset: bool)
returns (state: bool);
let
  state = init -> if set then true
                 else if reset then false
                 else pre(state);
tel
```

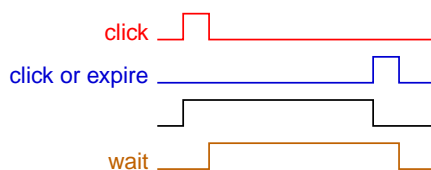
Problem: what happens with the call
`TwoStates(false, change, change)?`

A more complex example: mouse click

Write a node **Mouse**, receiving an event **click** (a boolean input) and computing two events (boolean outputs) **single** and **double** as follows:

- single** occurs whenever a **click** occurs alone, i.e., is not followed by another **click** within **d** cycles (**d** is a constant integer parameter)
- double** occurs when a second click follows within the delay **d**.

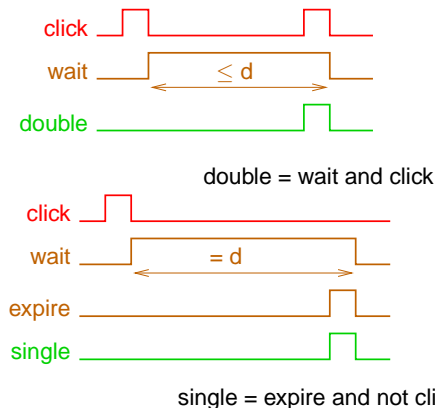
Mouse click (cont.)



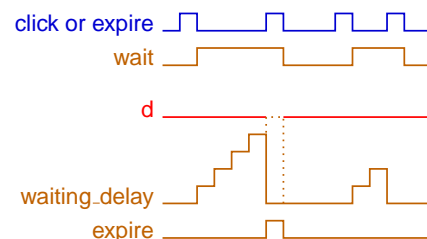
```
wait = false -> pre(TwoStates(click,click,click or expire))
```

```
=TwoStates (false,pre(click),pre(click or expire))
```

Mouse click (cont.)



Mouse click (cont.)



```
waiting_delay = RCounter(click or expire, wait)
expire = false -> pre(waiting_delay) = d-1
```

Mouse click: complete program

```

node Mouse (d: int; click: bool)
  returns (single, double: bool);
var wait, expire: bool; waiting_delay: int;
let single = expire and not click;
    double = wait and click;
    expire = false -> pre(waiting_delay)=d-1;
    wait = false ->
      pre(TwoStates(click, click, click or expire));
    waiting_delay = Counter(click or expire, wait);
tel

```

Clocks

Sampling: the “when” operator

Goal: define a flow “slower” that inputs

X	4	1	-3	0	2	7	8	3	12
C	F	T	F	F	T	T	F	T	F
X when C	1				2	7		3	

When C is false, X when C does not exist

One may only operate on flows with the same clock:

X + (X when C) is forbidden

Clocks (cont.)

Projection: the “current” operator

Goal: Coming back to a “faster” clock

X	4	1	-3	0	2	7	8	3	12
C	F	T	F	F	T	T	F	T	F
X when C	1				2	7		3	
current(X when C)	nil	1	1	1	2	7	7	3	3

↖
memory!

Clocks: typical use

X	4	1	-3	0	2	7	8	3
C	F	T	F	F	T	T	F	T
current(X when C)	nil	1	1	1	2	7	7	3

Clocks: Initialization problem

Solution 1: clock initially true

X	4	1	-3	0	2	7	8	3
C	F	T	F	F	T	T	F	T
C _i = (true -> C)	T	T	F	F	T	T	F	T
current(X when C _i)	4	1	1	1	2	7	7	3

Clocks: Initialization problem

Solution 2: Forcing an initial value

E = if C then current(X when C)
else (default -> pre(E));

or (to save a memory)

X₁ = (if C then X else default) -> X;
E = current(X₁ when C);

Nodes and clocks

A node works at the rate of its actual input parameters
(data-flow behavior)

C	F	T	F	T	F	F	T	T
true when C	T		T				T	T
Counter(true when C)	1		2				3	4

sampling of inputs ≠ sampling of outputs

Counter(true)	1	2	3	4	5	6	7	8
Counter(true) when C		2		4			7	8

Assertions

`assert (bool.exp) ;`

allows the programmer to write general assumptions (about the program environment).

Examples:

`assert not (R and S);`
`assert true -> (U - pre(U)) <= 5;`

Assertions (cont.)

These assertions are taken into account

- by the simulator
- by the compiler (under some options)
- by verification and testing tools

The story of Lustre

- 1984: first design (Caspi, Halbwachs - IMAG)
- 1987: first academic compiler (Plaice - IMAG)
- 1989: first industrial environment, SAGA (Verilog, Schneider-Electric)
- 1995: SAGA becomes SCADA (Verilog, Schneider-Electric, Aerospatiale)
- 2001: SCADA is bought by Esterel-Technologies see www.esterel-technologies.com/v2/
- 2006: SCADA V6 announced (automata, arrays, ...)

The Imperative Language

Esterel

Introductory example

Introductory example: a speedometer

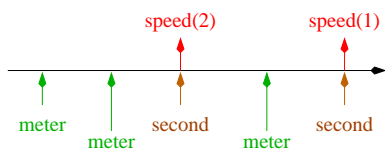
- receives signals **Second** and **Meter**
- each **Second** emits a signal **Speed** carrying the number of **Meters** received during the last **Second**

```

module Speedometer:
input Second, Meter ; output Speed : integer in
  loop var Distance := 0 : integer in
    abort
      every Meter do Distance := Distance+1
      end every
    when Second ;
      emit Speed(Distance)
    end var
  end loop
end module
    
```

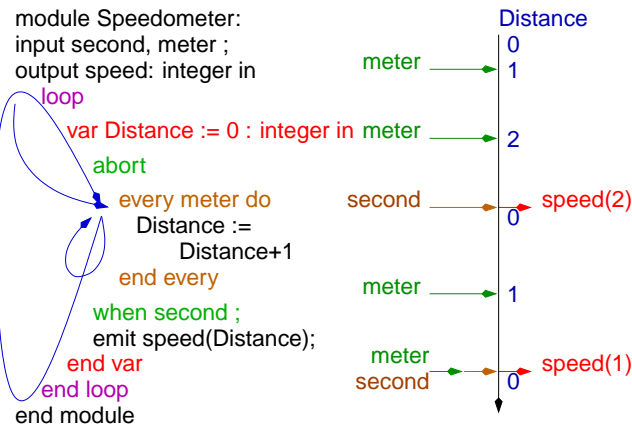
Introductory example

- An Esterel process communicates with its environment by means of (**pure** or **valued**) **signals**.
- Its behavior is a sequence of **reactions**, each of which triggered by input signals
Ex.: a behavior of the speedometer



- In a reaction, a signal is either **present** or **absent** (**instantaneous broadcast**)

Introductory example



Introductory example

```

module Speedometer:
input Second, Meter ;
output Speed : integer in
  loop
    var Distance := 0 : integer in
      abort
        every Meter do
          Distance := Distance+1
        end every
      when Second ;
        emit Speed(Distance)
      end var
    end loop
  end module

  loop Stat end
  abort Stat when Occ
  every Occ do Stat end
  = await Occ ;
  loop
    abort
      Stat ; halt
    when Occ
  end
  await Occ
  = abort halt when Occ
    
```

The language Signals, Events, and occurrences

Signals, Events, and occurrences

- Event** = set of present signals
- A reaction consists of adding signals to an input event.
- tick** is a special signal which belongs to all events
- If **S** is a valued signal, **?S** refers to the value carried by its last occurrence

Signals , Events, and occurrences

- **Occurrences:**
In statements like `await S`, `abort ... when S`, the considered occurrence of `S` is in the strict future.
but you can write also `await immediate S`, ...
- An occurrence may also consist of a number of signal occurrences:

```
every 60 SEC do emit MIN end
```

Some derived statements

```
await S      (= abort halt when S)
weak abort stat when S
              (= trap T in [ stat; exit T || await S; exit T ] end )
pause       (= await tick)
```

Example 1: Parallel composition and instantaneous broadcast

```
input Second;
output Minute, Hour;
[
  every 60 Second do emit Minute end
||
  every 60 Minute do emit Hour end
]
```

Structure nesting and priorities

Example 2: Mouse Click

- receives pure signals `click` and `hsec`.
- emits `double` whenever two `click`s happen within `d hsec`, and `single` whenever a `click` is not followed by a second `click` within that delay.

Kernel language

```
nothing, halt
v := exp
stat ; stat
if exp then stat else stat
loop stat end
trap id in stat
exit id

var var_decls in stat
signal signal_decls in stat
[ stat || stat ]
emit S , emit S(exp)
present S then stat1 else stat2
abort stat when S
```

Some derived statements

```
abort stat1 when S timeout stat2 end
= trap T in
  abort stat1; exit T when S;
  stat2
end trap

every Occ do stat = await Occ ;
loop
  abort
  Stat ; halt
  when Occ ;
end loop
```

Exercise: ABRO

emit `O` as soon as both `A` and `B` have occurred. Restart on any occurrence of `R`.

Structure nesting and priorities

```
module mouse:
  constant d: integer;
  input click, hsec; output single, double;
  loop
    await click;
    abort
    await click; emit double
  when d hsec
  timeout emit single end
  end loop
end
```

slightly wrong when simultaneous “click” and “d hsec”

Structure nesting and priorities

Correct solution:

```

module mouse:
  constant d: integer;
  input click, hsec; output single, double;
  loop
    await click;
    abort
    await d hsec; emit single
  when click
  timeout emit double end
  end loop
end

```

Structure nesting and priorities

```

loop
  await click;
  abort
  await click;
  emit double
when d hsec
timeout emit single end
end loop

loop
  await click;
  abort
  await d hsec;
  emit single
  when click
  timeout emit double end
end loop

```

Exercise: Reflex game

- The player puts a **coin** in the machine
- After a random delay, the machine switches on the **go** lamp. The player should press the **stop** button as soon as possible
- Then the machine displays the **time** (in ms.) elapsed between **go** and **stop**. The **go** is switched off, the **game_over** lamp is switched on, and a new game can start
- **Exception cases:**
 - the player presses the **stop** before **go** (cheating! ring the **bell** and end the game)
 - the player does not press **stop** within **limit_time** ms. after the **go** lamp is on (abandon, end the game)
- Initially, only the **game_over** in on, the machine displays 0.

Reflex game: declarations

```

module REFLEX_GAME :
  constant limit_time : integer;
  function RANDOM() : integer;
  input MS, COIN, STOP;
  output
    DISPLAY(integer),
    GO_ON, GO_OFF,
    GameOver_ON, GameOver_OFF,
    RingBell;

```

Reflex game: general structure

Reflex game: initializations

- **Overall initializations:**
- **Game initializations**

Reflex game: the game (1)

```

% Phase 1:
% wait for a random delay, and switch on the GO lamp
% if STOP is pushed while waiting,
%   ring bell and end the game

```

Reflex game: the game (2)

```

% Phase 2: count the time until STOP
% if limit_time is reached, end the game

```

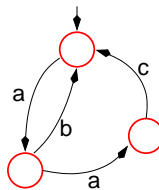
Reflex game: end of a game

The story of Esterel

- developed since early 80th at CMA/ENSMP and Inria [G. Berry]
- now equipped with a graphical syntax: SyncCharts [Ch. Andre, 1996]
- commercialized by Esterel-Technologies
- several sources, many users
- see www.esterel.org

SyncCharts: a graphical language based on Esterel

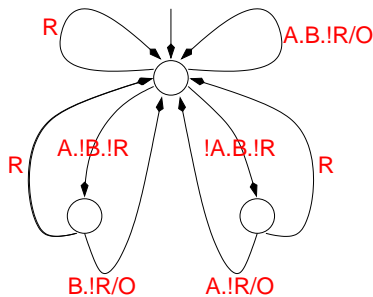
- Automata are very useful for describing control
- The best way for describing an automaton is by drawing it



(not always easy to specify in Esterel)

Example: ABRO as an automaton

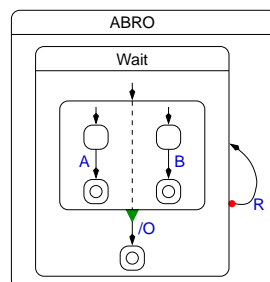
emit O as soon as both A and B have occurred.
Restart on any occurrence of R.



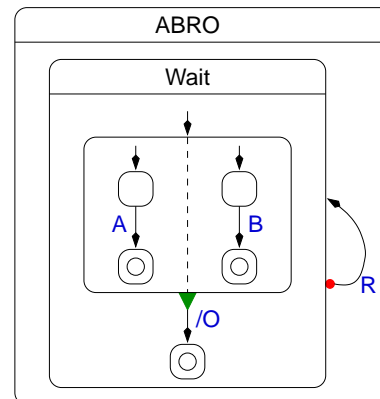
ABRO in SyncCharts

Advantages

- Better structure
- Each signal appears once
- Waiting also for C doesn't complexify too much (linear increase)

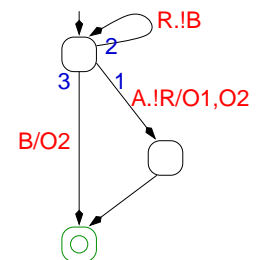


ABRO in SyncCharts



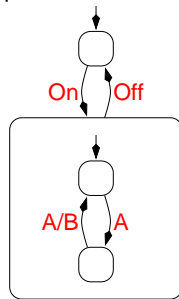
SyncCharts: Basic constructs (1)

Automata with
(input events)/(output signals)
on the transitions,
possibly final states,
possible priorities on transitions.



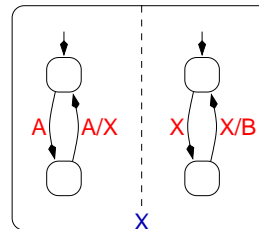
SyncCharts: Basic constructs (2)

Hierarchical composition



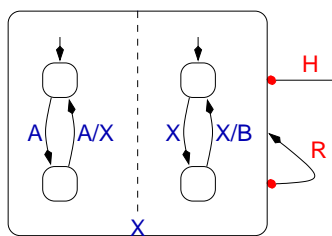
SyncCharts: Basic constructs (3)

Parallel composition, local signal



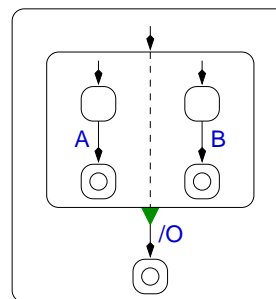
SyncCharts: Basic constructs (4)

Inhibition and inhibiting transitions

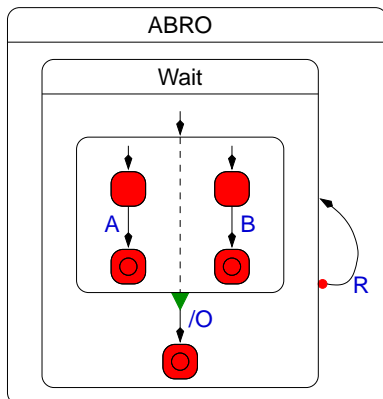


SyncCharts: Basic constructs (5)

Transitions on termination



ABRO simulation



Prioritized signals

R, **R**
O

Advantages of SyncCharts over Esterel

- Graphical (people sometimes like it ?!)
- Easy automata description
- Basically, same difference as between automata and regular expressions
- Nesting of interrupts/preemption/exceptions more readable than with textual nesting

Static semantics

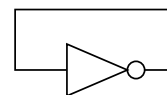
Causality errors

Some programs don't make sense (~ combinational loops in circuits)

In Lustre

$x = \text{not } x ;$

In circuits



In Esterel

```
module P1: output x ;
  present x else emit x
end present
end module
```

no behavior

Compilation of Synchronous Languages

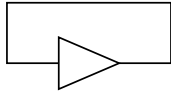
Causality errors (1/3)

Other bad case:

In Lustre

```
x = x ;
```

In circuits



In Esterel

```
module P1:
output x ;
present x
then emit x
end present
end module
```

many behaviors (nondeterminism?)

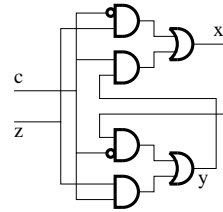
Causality errors (2/3)

but some loops do make sense !

In Lustre

```
x = if c then y else z ;
y = if c then z else x ;
```

In circuits



In Esterel

```
module P1:
input c, z ; output x, y ;
present c
[ present y then emit x end
|| present z then emit y end
]
else
[ present z then emit x end
|| present x then emit y end
]
end present
end module
```

Causality errors (3/3)

- Source of all the problems with the semantics of Statecharts and Sequential Function Charts (Grafcet)
- Where does the problem come from ?
The result of a reaction is a fixpoint of a function which is not necessarily increasing (because of the negation, or the reaction to absence)

Causality analysis (1/4)

Solutions :

- forbid loops (Lustre)
- forbid instantaneous reaction to absence (SL [Boussinot])

In pure Esterel, or in Boolean Lustre, the problem boils down to determining whether a system of Boolean equation has one and only one solution.

- one and only one behavior in classical logic
- one and only one behavior in constructive logic (Esterel V5)

Causality analysis (2/4)

A strange Lustre program:

```
x = x ;
y = x and not y ;
```

only one behavior in classical logic
no behavior in constructive logic!

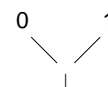
Causality analysis (3/4)

Computing in constructive logic:

- Use Scott's Boolean domain with

$$0 \wedge \perp = \perp \wedge 0 = 0$$

$$1 \vee \perp = \perp \vee 1 = 1$$



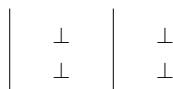
- or use dual rail encoding :

$$x_0 x_1 \text{ with } \begin{cases} x_0 = 1 & \text{iff } x \text{ surely } 0 \\ x_1 = 1 & \text{iff } x \text{ surely } 1 \end{cases}$$

Causality analysis (4/4)

Example:

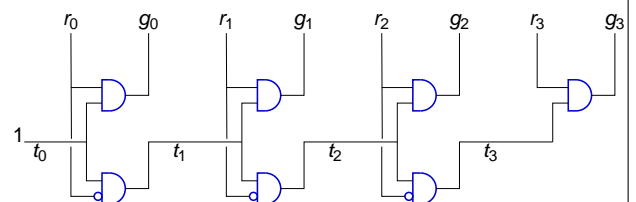
```
x = x ;
y = x and not y ;
```



Example : McMillan/DeSimone's bus arbiter

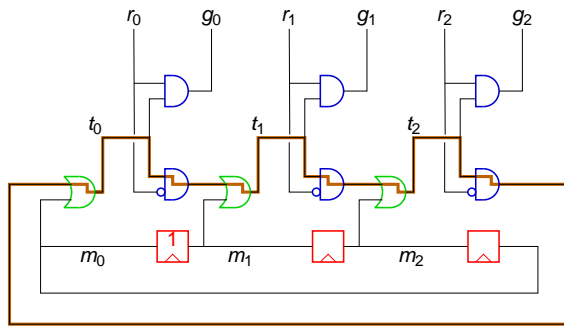
n units connected to a bus. At each clock tick, some of them can ask for bus access for this tick. At most one may be granted, and the allocation should be fair.

Basic idea: travelling token:



Example : McMillan/DeSimone's bus arbiter

Fairness: change the master at each tick



Combinational loop!

Example : McMillan/DeSimone's bus arbiter

$$t_0 = m_0 + t_2 \cdot \bar{r}_2 \quad , \quad t_1 = m_1 + t_0 \cdot \bar{r}_0 \quad , \quad t_2 = m_2 + t_1 \cdot \bar{r}_1$$

but...

• if $m_0 = 1, t_0 = 1,$

$$t_1 = m_1 + \bar{r}_0, \quad t_2 = m_2 + (m_1 + \bar{r}_0) \cdot \bar{r}_1$$

• if $m_1 = 1, t_1 = 1,$

$$t_2 = m_2 + \bar{r}_1, \quad t_0 = m_0 + (m_2 + \bar{r}_2) \cdot \bar{r}_0$$

• if $m_2 = 1, t_2 = 1,$

$$t_0 = m_0 + \bar{r}_2, \quad t_1 = m_1 + (m_0 + \bar{r}_0) \cdot \bar{r}_2$$

remains to show that $m_0 \vee m_1 \vee m_2$ always true

Compilation: sequential code generation

Single loop (implicit automaton)

```

initializations
forever do
  get inputs
  compute outputs
  update memory
end
    
```

obvious for data-flow programs:

- sort the variables according to their dependences
- choose a suitable set of memories

Single loop (1/3)

Example

```

x = 0 -> if edge then
          (pre(x) + y)
        else pre(x);
edge = c -> (c and not pre(c));
    
```

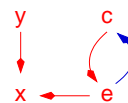
```

_init := true;
foreach step do
  read(c, y);
  if _init then
    { edge := c; x := 0; }
  else
    edge := c and not _pc;
    if edge then x := x+y;
  _init := false; _pc := c;
end for
    
```

Single loop (2/3)

Sorting variable computation, and choice of memories

- $x > y$ iff x appears outside of any "pre" in the definition of y (x must be computed after y)
- $>$ is a partial order, if there is no causality error
- $x \succ y$ iff $\text{pre}(y)$ appears in the definition of x (x should be computed before y , i.e., from the previous value of y)
- Consider the graph of the relation " $>$ " \cup " \succ ".
- Remove \succ edges to cut all loops (if any). The resulting graph is a partial order.
- Whenever an edge $x \succ y$ is removed, a buffer py must be introduced.



Single loop (3/3)

Sorting variable computation, and choice of memories (2)

Example

```

x = 0 -> if edge then
          (pre(x) + y)
        else pre(x);
edge = c -> (c and not pre(c));
    
```

```

_init := true;
foreach step do
  read(c, y);
  if _init then
    { edge := c; x := 0; }
  else
    edge := c and not _pc;
    if edge then x := x+y;
  _init := false; _pc := c;
end for
    
```

Explicit control automaton (1/5)

- first way of compiling Esterel
- also applied to data-flow languages
- basis for verification methods (notion of control automaton)

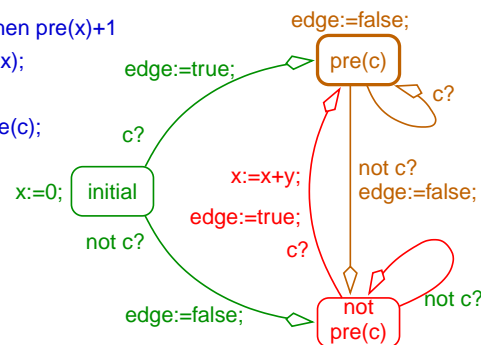
Principle: specialize the code executed at each step (e.g., at initial step)

Explicit control automaton (2/5)

An example in Lustre

```

x = 0 -> if edge then pre(x)+1
          else pre(x);
edge = c ->
  c and not pre(c);
    
```



Explicit control automaton (3/5)

An example in Esterel

```
every R do
  [ await A || await B ];
  emit O ;
end every
```

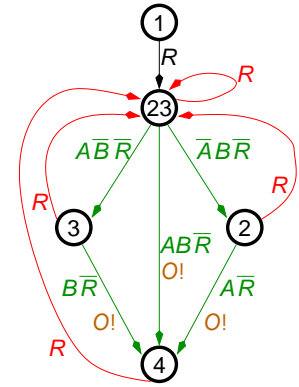
In kernel language:

```
abort halt1 when R;
loop
  abort
  [ abort halt2 when A
    ||
      abort halt3 when B
  ];
  emit O; halt4
  when R
end
```

Explicit control automaton (4/5)

An example in Esterel

```
abort halt1 when R;
loop
  abort
  [ abort halt2 when A
    ||
      abort halt3 when B
  ];
  emit O; halt4
  when R
end
```



Explicit control automaton (5/5)

- very efficient code
- possible exponential growth of the code (less than for asynchronous languages)

Esterel is now compiled also into an **implicit automaton** (single loop)

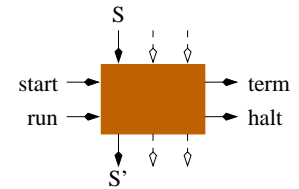
- much more tricky!
- consequence of silicon compiling
- no explosion of the code size

From Esterel to Lustre (1/7)

Principles of the translation of (pure) Esterel into implicit automata (or Esterel → Lustre)

Each Esterel statement is translated into a node with the same interface:

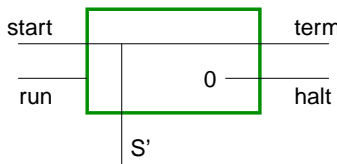
node N
(start, run, S, ... : bool)
returns (term, halt, S', ...)



From Esterel to Lustre (2/7)

Examples:

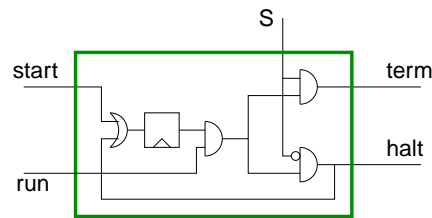
```
emit S': term = start;
          halt = false;
          S' = start;
```



From Esterel to Lustre (3/7)

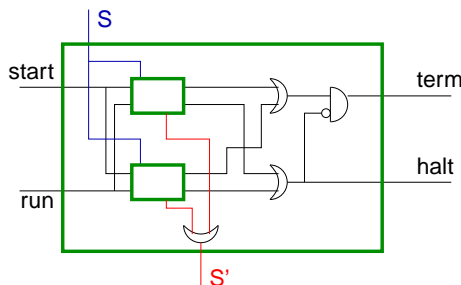
Examples:

```
await S: term = run and w and S;
          halt = run and w and not S;
          w = false ->pre(start or halt);
```



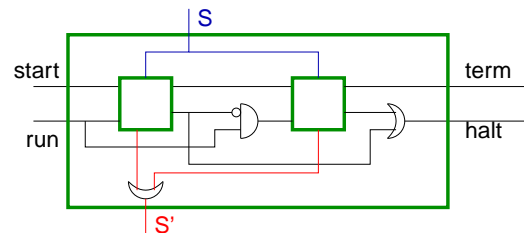
From Esterel to Lustre (4/7)

```
stat1 || stat2: (term1, halt1, S'1) = Stat1(start,run,...);
                (term2, halt2, S'2) = Stat2(start,run,...);
                halt = halt1 or halt2;
                term = (term1 or term2) and not halt;
                S' = S'1 or S'2;
```



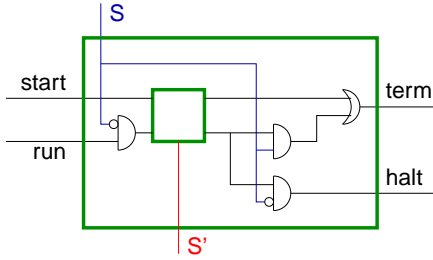
stat1; stat2:

```
(term1, halt1, S'1) = Stat1(start,run,...);
(term2, halt2, S'2) = Stat2(term1,run and not halt1,...);
halt = halt1 or halt2;
term = term2;
S' = S'1 or S'2;
```



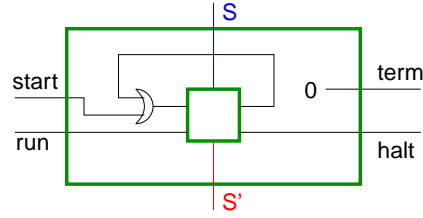
abort stat when S:

(term1, halt1, S',...) = Stat(start,run and not S,...);
 halt = halt1 and not S;
 term = term1 or (halt1 and S);



loop stat:

(term1, halt1, S',...) = Stat(start or term1, run,...);
 term = false;
 halt = halt1;



A last compilation problem:
 "Reincarnation" in Esterel (1/4)

```

loop
  signal S in
  [
    await T; emit S
  ||
    present S then emit O
  ]
end
end
    
```

"Reincarnation" in Esterel (2/4)

Solution 1 : Code replication

```

loop
  signal S1 in [ await T; emit S1
                || present S1 then emit O
                ]
  end
  signal S2 in [ await T; emit S2
                || present S2 then emit O
                ]
  end
end
end
    
```

"Reincarnation" in Esterel (3/4)

Solution 2 : Distinguish between

- the "surface" of the body, i.e., a piece of code corresponding to its first reaction,
- and its "depth", i.e., a piece of code corresponding to other reactions.

surf(await T) = pause
 depth(await T) = await immediate T
 surf(present S then emit O) = present S then emit O
 depth(present S then emit O) = nothing

"Reincarnation" in Esterel (4/4)

```

loop
  signal S1 in [ pause
                || present S1 then emit O
                ]
  end
  signal S2 in [ await immediate T; emit S2
                || nothing
                ]
  end
end
end
    
```

Validation of Reactive Systems (1/2)

- crucial goal
- critical properties (safety)
- the environment must be taken into account

Verification and Automatic Testing
 of Synchronous Programs

Validation of Reactive Systems (2/2)

Two complementary techniques

- Formal verification
- Testing

Both require the formal description of

- the expected behavior of the system (**properties**)
- the assumed behavior of the environment (**assumptions**)

Expressing Properties using Synchronous Observers

A program observing relevant variables, and computing a Boolean output, true as long as the property is satisfied (safety).

Example – “any occurrence of “danger” is followed by an “alarm” before the next “deadline”.



Synchronous Observers (1/3)

An observer in Lustre

```
node Omega (danger, alarm, deadline: bool)
  returns (ok: bool);
var alarm_since_danger: bool
let
  ok = deadline => alarm_since_danger;
  alarm_since_danger =
    if alarm then true
    else if danger then false
    else (true -> pre(alarm_since_danger));
tel
```

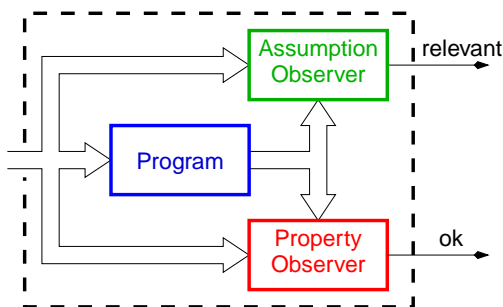
Synchronous Observers (2/3)

Advantages

- Transform **path** properties into **state** properties
- Same language to write programs and properties
- Observers are **executable**
 - they can be tested
 - they can be executed on-line, concurrently with the program, during its actual execution (self-test, redundancy, monitoring, “runtime verification”)

Synchronous Observers (3/3)

“Verification Program”



Check: “if **ok=false** then **relevant=false** before”

Formal Verification

Synchronous programs as Interpreted Automata

- Split the program into a **finite control part** and a data part.
- In Lustre, the control part may be obtained by a restriction to **Boolean** (or finite state) variables (partial evaluation).
- Result: an explicit or implicit **interpreted automaton**

Already used in compilation (Esterel and Lustre)

Verification by Model-Checking

Exhaustive exploration of the control part of the automaton (Boolean abstraction): build all the states that can be reached from the initial state with **relevant** always true, checking that **ok** is always true.

- exact for purely Boolean programs
- conservative for general programs

Model-Checking: Example

The **Switch** example in Lustre:

```
node TwoStates1
  (init, set, reset: bool)
  returns (state: bool);
tel

node TwoStates2
  (init, set, reset: bool)
  returns (state: bool);
let
  state = init ->
    if set then true
    else if reset then false
    else pre(state);
tel

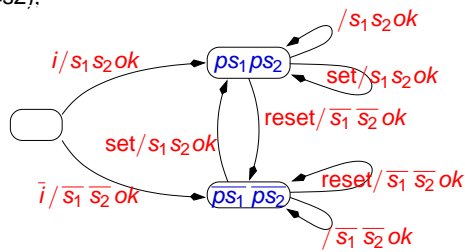
node TwoStates2
  (init, set, reset: bool)
  returns (state: bool);
let
  state = init ->
    if set and not pre(state)
    then true
    else if reset and pre(state)
    then false
    else pre(state);
tel
```

Show that they behave the same if **set** and **reset** are never true together

Model-Checking: Example

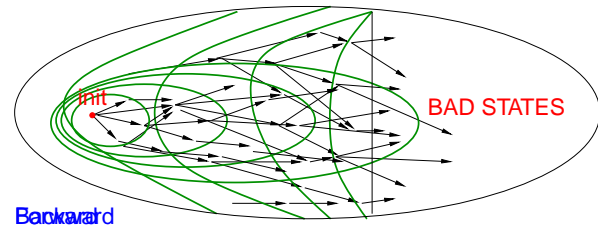
```

node Verif(init, set, reset: bool) returns (ok: bool);
var s1, s2: bool;
let s1 = TwoStates1(init, set, reset);
    s2 = TwoStates2(init, set, reset);
    ok = (s1=s2);
tel
    
```



LESAR: a verification tool.

- several engines: enumerative search, symbolic (BDD-based) forward or backward search



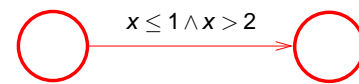
Numerical Properties

Approaches based on the control automaton only provide exact results when applied to pure control programs (Pure Esterel, Boolean Lustre, Argos, ...)
 Interpreted Automata (with data): approximate, conservative results

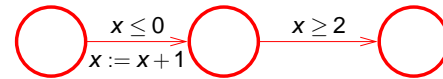
Some **unfeasible transitions** are considered

Unfeasible transitions

Statically unfeasible transitions



Dynamically unfeasible transitions



Example: A subway speed regulation system

Each train counts

- the number **#b** of beacons encountered along the track
- the number **#s** of seconds received from a central clock

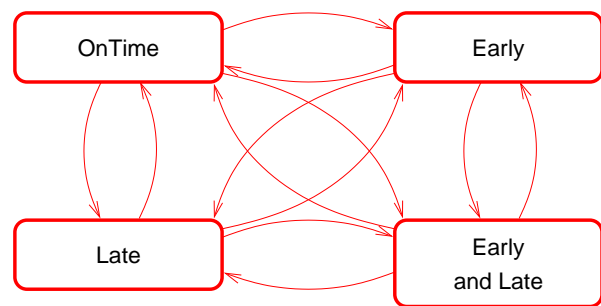
Ideally, a train should meet a beacon each second.

In fact,

- When **#b** becomes $\geq \#s + 10$, the train is considered early, until $\#b \leq \#s$ (hysteresis)
- When **#s** becomes $\geq \#b + 10$, the train is considered late, until $\#s \leq \#b$

A subway speed regulation system (2/5)

Interpreted automaton



A subway speed regulation system (3/5)

Code of state: "On_time"

```

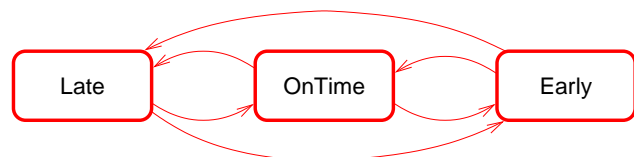
if BEACON then DIFF:=DIFF+1
else if SECOND then DIFF:=DIFF-1;
if DIFF < -10 then
  if DIFF > 10 then goto "Early_and_Late"
  else goto "Late"
else if DIFF > 10 then goto "Early"
else goto "On_time"
    
```

A subway speed regulation system (4/5)

Removing statically unfeasible transitions

- Use assumptions (boring and error-prone)
- Satisfiability of **linear** constraints can be easily checked

Result on the example

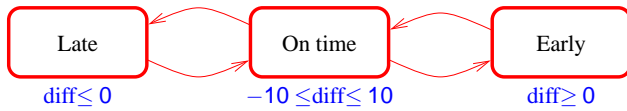


A subway speed regulation system (5/5)

Removing dynamically unfeasible transitions

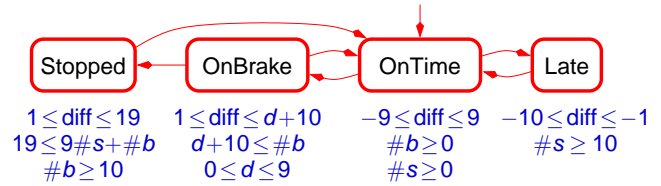
- Use **abstract interpretation** to build, in each state of the automaton, an upper approximation (**system of linear constraints**) of the set of variable valuations when the control is at this state.

Result on the example



The complete subway example

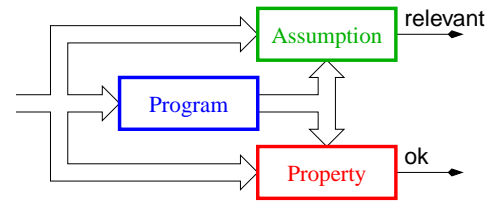
- When a train is early, it puts on brakes; continuously braking makes the train stop before encountering 10 beacons.
- When a train is late, it warns the central clock, which stops sending the SECOND signal until no train is late.



Testing

- Strong industrial demand
- To be used when verification fails
 - Too complex programs (numbers)
 - Black-box programs (partly described in low-level languages, distributed implementations)

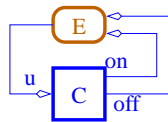
Automatic Testing



- use the **assumption** observer to generate realistic test sequences
- use the **property** observer as an "oracle" to analyze the results of the test

Automatic Testing: Example (1/3)

- The controller **C** should maintain the temperature **u** between 17° and 20° by turning a heater **on** and **off**.
- When the heater is running, the temperature **u** increases with $0.2 \leq du/dt \leq 0.5$; otherwise it decreases with $-0.3 \leq du/dt \leq -0.1$.
- Initially, the heater is turned **off**, and $18^\circ \leq u \leq 19^\circ$



Automatic Testing: Example (2/3)

```

node Assumption(on, off: bool; u: real) returns (relevant: bool);
var dudt: real; heating: bool;
let
  relevant = (u>=18 and u<=19) ->
    if heating then (dudt>=0.2 and dudt<=0.5)
    else (dudt>=-0.3 and dudt<=-0.1);
  dudt = (u - pre(u));
  heating = false -> if pre(on) then true
    else if pre(off) then false
    else pre(heating);
tel
    
```

Automatic Testing: Example (3/3)

```

node Property(on, off: bool; u: real) returns (ok: bool);
let
  ok = (u>=17 and u<=20);
tel
    
```

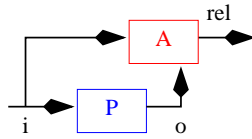
Testing tool: Lurette

- Given
- the observers "**Assumption**" and "**Property**"
 - the executable code of the program under test
- generate and run arbitrarily long test sequences, satisfying the "**Assumption**", while checking the "**Property**"

Generation of input sequences (1/3)

Relevant test sequences

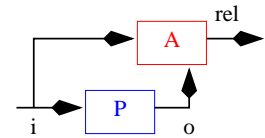
(i_1, i_2, \dots, i_n) involving outputs $(\langle o_1, rel_1 \rangle, \langle o_2, rel_2 \rangle, \dots, \langle o_n, rel_n \rangle)$ with $rel_i = \text{true}, i = 1..n$.



Generation of input sequences (2/3)

First attempt: Observer as an acceptor

- randomly choose input i
- get the corresp. output o
- submit (i, o) to the observer
- in case of refusal choose again.



Two problems:

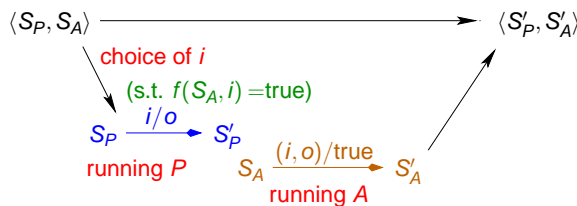
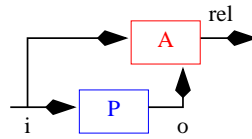
- the observer needs the program output o
- the probability to randomly choose a relevant input can be very small (e.g., $X = Y$)

Generation of input sequences (3/3)

Second idea: Observer as an generator

Global state: $S = \langle S_P, S_A \rangle$

$rel = f(S_A, i), S'_A = g(S_A, i, o)$



Example (1/2)

First step

relevant = $(u \geq 18 \text{ and } u \leq 19) \rightarrow$

if heating then $(dudt \geq 0.2 \text{ and } dudt \leq 0.5)$
else $(dudt \geq -0.3 \text{ and } dudt \leq -0.1)$;

$dudt = (u - \text{pre}(u))$;

heating = false \rightarrow if pre(on) then true
else if pre(off) then false
else pre(heating);

Select, e.g., $u=18$, run a program step, get the output, e.g., $on=off=false$

Example (2/2)

Second step:

You know $\text{pre}(u)=18, \text{pre}(on)=\text{pre}(off)=\text{pre}(heating)=\text{false}$

relevant = $(u \geq 18 \text{ and } u \leq 19) \rightarrow$
if heating then $(dudt \geq 0.2 \text{ and } dudt \leq 0.5)$
else $(dudt \geq -0.3 \text{ and } dudt \leq -0.1)$;

$dudt = (u - \text{pre}(u))$; i.e., $u-18$

heating = false \rightarrow if pre(on) then true
else if pre(off) then false
else **pre(heating)**; i.e., false

You get $-0.3 \leq u-18 \leq -0.1$, i.e., $17.7 \leq u \leq 17.9$.

Select, e.g., $u=17.7$, run a program step, and so on...

Conclusion

Both for formal verification and for automatic testing, the user has to provide the same information:

- an observer specifying **properties of interest** (safety)
- an observer specifying **known assumptions** about the environment

Automatic tools are then available to make the job

Other Topics and Current Trends

Other topics and current trends

- Language issues**
 - reactive programming
 - mixing imperative and data-flow styles
 - arrays in data-flow languages
 - non-determinism
- Models: Synchrony vs. Asynchrony**
 - "GALS" (Globally Asynchronous Locally Synchronous systems)
 - n -synchrony
- Generation of non sequential code**
 - Code distribution ("Quasi-synchronous" implementation)
 - Multicycle, multitasking

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