

Towards a denotational semantics for Vélus

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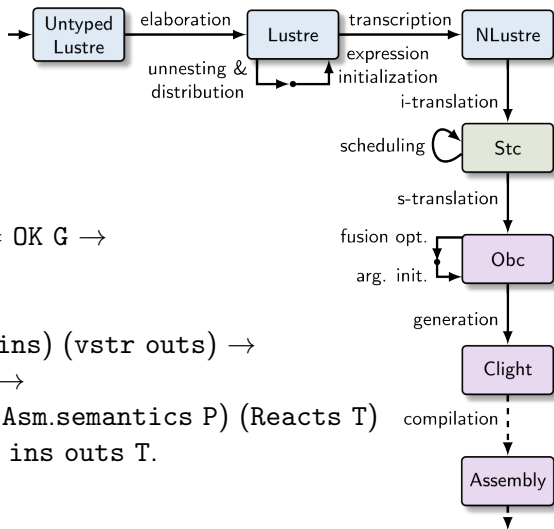
ENS, Inria, équipe Parkas

Synchron 2022, Fréjus



Vélus, a correct compiler for Lustre

Formally verified



Theorem `behavior_asm` :

$\forall D G P \text{ main ins outs,}$

`elab_declarations D = OK G` \rightarrow

`wt_ins G main ins` \rightarrow

`wc_ins G main ins` \rightarrow

`sem_node G main (vstr ins) (vstr outs)` \rightarrow

`compile D main = OK P` \rightarrow

$\exists T, \text{program_behaves (Asm.semantics P) (Reacts T)}$

$\wedge \text{bisim_io G main ins outs T.}$

Relational semantics

$\text{sem_node } G \ f : \text{list (Stream svalue)} \rightarrow \text{list (Stream svalue)} \rightarrow \mathbb{P}$

Formal rules

$$\begin{array}{c}
 \text{bs = base-of xs} \quad G(f) = n \quad H_*(n.\mathbf{in}) = xs \quad H_*(n.\mathbf{out}) = ys \\
 \text{respects-clock bs } H \ n.\mathbf{in} \quad \forall eq \in n.\mathbf{eqs}, G, bs, H \vdash eq \\
 \hline
 G \vdash f(xs) \Downarrow ys \\
 \hline
 \frac{bs, H \vdash e :: ck \Downarrow H_*(x)}{G, bs, H \vdash x =_{ck} e} \quad \frac{bs, H \vdash e \Downarrow vs \quad bs, H \vdash ck \Downarrow \text{base-of vs} \quad G \vdash f(vs) \Downarrow H_*(x)}{G, bs, H \vdash x =_{ck} f(e)} \\
 \frac{bs, H \vdash e :: ck \Downarrow vs \quad H_*(x) \approx \text{fby}(\llbracket c \rrbracket, vs)}{G, bs, H \vdash x =_{ck} c \text{ fby } e} \quad \frac{bs, H \vdash e \Downarrow vs \quad \text{bools-of } H_*(y) \ rs \quad bs, H \vdash ck \Downarrow \text{base-of vs} \quad \forall k, G \vdash f(\text{mask}_{rs}^k vs) \Downarrow \text{mask}_{rs}^k H_*(x)}{G, bs, H \vdash x =_{ck} (\text{restart } f \text{ every } y^{ck y})(e)}
 \end{array}$$

Fig. 6. Dataflow semantics: mutually inductive semantics of equations and nodes

Theorem (determinism)

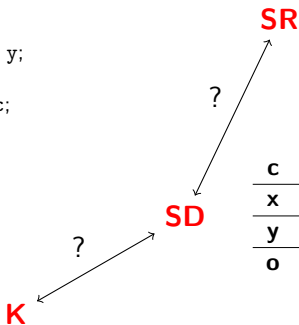
$\forall G, f, xs, ys, ys'$,

$\text{sem_node } G \ f \ xs \ ys \wedge \text{sem_node } G \ f \ xs \ ys' \implies ys \equiv ys'$

Representations of streams

```

node f (c : bool) returns (o : int when c);
var (x y : int);
let
  x = 0 → pre y;
  y = x + 1;
  o = x when c;
tel;
  
```



c	T	F	T	T	F	T	T	F	F
x	0	1	2	3	4	5	6	7	8
y	1	2	3	4	5	6	7	8	9
o	0	A	2	3	A	5	6	A	A

c	T	F	T	T	F	T	T	F	F
x	0	1	2	3	4	5	6	7	8
y	1	2	3	4	5	6	7	8	9
o	0	A	2	3	A	5	6	A	A

c	T	F	T	T	F	T	T	F	F
x	0	1	2	3	4	5	6	7	8
y	1	2	3	4	5	6	7	8	9
o	0	2	3	5	6				

Suitable for interactive verification
(Synchron'21)

Cécile Dumas Canovas

*Deductive methods for proof of Lustre
programs.* PhD thesis, 2000

The synchronous denotational (**SD**) model

$i^\#[\epsilon]$	$= \epsilon$
$i^\#[true.cl]$	$= v.i^\#[cl]$
$i^\#[false.cl]$	$= abs.i^\#[cl]$
$op^\#(s_1, s_2)$	$= \epsilon$ if $s_1 = \epsilon$ or $s_2 = \epsilon$
$op^\#(abs.s_1, abs.s_2)$	$= abs.op^\#(s_1, s_2)$
$op^\#(v_1.s_1, v_2.s_2)$	$= (v_1 op v_2).op^\#(s_1, s_2)$
$fby^\#(\epsilon, ys)$	$= \epsilon$
$fby^\#(abs.xs, abs.ys)$	$= abs.fby^\#(xs, ys)$
$fby^\#(x.xs, y.ys)$	$= x.fby1^\#(y, xs, ys)$
$fby1^\#(v, \epsilon, ys)$	$= \epsilon$
$fby1^\#(v, abs.xs, abs.ys)$	$= abs.fby1^\#(v, xs, ys)$
$fby1^\#(v, w.xs, s.ys)$	$= v.fby1^\#(s, xs, ys)$
$when^\#(s_1, s_2)$	$= \epsilon$ if $s_1 = \epsilon$ or $s_2 = \epsilon$
$when^\#(abs.xs, abs.cs)$	$= abs.when^\#(xs, cs)$
$when^\#(x.xs, true.cs)$	$= x.when^\#(xs, cs)$
$when^\#(x.xs, false.cs)$	$= abs.when^\#(xs, cs)$
$merge^\#(s_1, s_2, s_3)$	$= \epsilon$ if $s_1 = \epsilon$ or $s_2 = \epsilon$ or $s_3 = \epsilon$
$merge^\#(abs.cs, abs.xs, abs.ys)$	$= abs.merge^\#(cs, xs, ys)$
$merge^\#(true.cs, x.xs, abs.ys)$	$= x.merge^\#(cs, xs, ys)$
$merge^\#(false.cs, abs.xs, y.ys)$	$= y.merge^\#(cs, xs, ys)$

Fig. 2. Synchronous data-flow semantics

- ▶ Set of streams: $D^* \cup D^\omega$
- ▶ Elements: abs or v
- ▶ CPO with prefix order
- ▶ \perp (or ϵ) is the empty stream

$$\begin{array}{l|l} x = 0 \rightarrow \text{pre } y; & x \mid 012 \perp 34567891 \\ y = x + 1; & y \mid 123 \perp 45678910 \end{array}$$

Coq implementation

```
CoFixpoint filter (f : D →  $\mathbb{B}$ ) (s : Str D) : Str D := (* ? *)
```

Thanks to a generic CPO library¹

- ▶ Guardedness by using a transparent “not-yet” element

```
CoInductive Str D :=
| Eps : Str → Str
| Con : D → Str → Str.
CoFixpoint Str_bot :=
(* empty stream *)
Eps Str_bot.
```

- ▶ Prefix order modulo Eps, example:

$$\perp = \epsilon \epsilon \epsilon \dots \leq x \epsilon \epsilon \dots$$
$$\epsilon \epsilon x y \epsilon \epsilon \dots \leq x \epsilon \epsilon \epsilon \epsilon y \dots$$

- ▶ An finite stream ends with \perp

¹Christine Paulin-Mohring, *A constructive denotational semantics for Kahn networks in Coq*, From semantics to CS, 2007

Coq implementation

Language semantics

Datatype: Str sampl

```
Inductive error : Type :=
| error_Ty (* data error *)
| error_Cl (* scheduling error *)
| error_Op. (* arithmetic error *)

Inductive sampl : Type :=
| abs
| pres (a : CompCert.value)
| err (e : error).
```

Denotation functions

```
Definition denot_exp (e : exp) :
(* nodes *) (* ins *) (* env *)
F_prod -C→ S_prod -C→ Str  $\mathbb{B}$  -C→ S_prod -C→ Str sampl
```

```
Definition denot_equation (equ : equation) :
F_prod -C→ Str  $\mathbb{B}$  -C→ S_prod -C→ S_prod
```

```
Definition denot_node n envG envI :=
FIXP (denot_equation n.(equ) envG envI (union envI)).
```

```
Definition denot_global G := FIXP ( $\lambda$  envG f  $\Rightarrow$  denot_node (G f) envG).
```

Witness of the relation?

Conjecture existence :

```
∀ G f xs,  
  sem_node G f xs (denot_global G f xs).
```

Problem n°1: finite streams

```
node f (c : bool) returns (n : int)
```

```
let
```

```
  n = if c then 0 else n + 1;
```

```
tel
```

Lemma denot_inf :

```
∀ G xs,
```

```
  Forall node_causal (nodes G) →
```

```
  all_infinite xs →
```

```
  ∀ f, all_infinite (denot_global G f xs).
```


Witness of the relation?

Conjecture existence :

```
∀ G f xs,  
  Forall node_causal (nodes G) →  
  sem_node G f xs (denot_global G f xs).
```

Problem n°2: typing errors

```
node f (c : bool) returns (n : int)  
let  
  n = if c = 3 then 0 else 1;  
tel
```

Witness of the relation?

Conjecture existence :

```
∀ G f xs,  
  Forall wt_node (nodes G) →  
  Forall node_causal (nodes G) →  
  sem_node G f xs (denot_global G f xs).
```

Problem n°3: synchronization errors

```
node f (c : bool) returns (n : int)  
let  
  n = 0 fby n + (1 when c);  
tel
```

Witness of the relation?

Conjecture existence :

```
∀ G f xs,  
  Forall wt_node (nodes G) →  
  Forall wc_node (nodes G) →  
  Forall node_causal (nodes G) →  
  sem_node G f xs (denot_global G f xs).
```

Problem n°4: operator failure/arithmetic runtime errors

```
node f (c : bool) returns (n : int)  
let  
  n = 4 / 0;  
tel
```

```
node f (c : bool) returns (n : int)  
let  
  n = 4 / g(c); -- node g (c : bool) returns (x : int)  
tel
```

[see op_correct.v]

Witness of the relation

Theorem existence :

```
∀ G f xs,  
  Forall wt_node (nodes G) →  
  Forall wc_node (nodes G) →  
  Forall node_causal (nodes G) →  
  let envG := denot_global G in  
  op_correct G envG →  
  sem_node G f xs (envG f xs).
```



Conclusion

(perspectives)

How to satisfy `op_correct`?

- ▶ Static analysis
- ▶ Reasoning techniques on dataflow programs
- ▶ Pre/post-conditions, node contracts. . . ?

Kahn semantics formalization

- ▶ We now have **$SD \rightarrow SR$**
- ▶ What about **$SD \leftarrow SR, K \leftrightarrow SD$** ?

Thank you! Questions?