Zélus, a Synchronous Language with ODEs for Hybrid Systems

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Program and control a reactive system?
- fly-by-wire soft. ≈ 1,5MLOC
- safety critical software
- “dynamic” means “too late”
- no OS; cyclic execution
Write Assembly/C/C++/JavaScript/Python/OCaml/Coq code by hand?
And compare it with what?

What is the spec?
SAO (Spécification Assistée par Ordinateur) — Airbus 80’s
These drawings are very precise maths...

Stream and difference equations, z-transform.

Ordinary Differential equations, Laplace transform.

Example: a linear filter

\[ Y_0 = bX_0, \quad \forall n \ Y_{n+1} = aY_n + bX_{n+1} \]

...but not executable! Write code and be convinced that it is correct?
How to make those maths executable?
The Synchronous Language Lustre (POPL’87)

A discrete-time system: a stream function; streams are synchronous.

\[
\begin{array}{cccccccc}
X & 1 & 2 & 1 & 4 & 5 & 6 & \ldots \\
Y & 2 & 4 & 2 & 1 & 1 & 2 & \ldots \\
X + Y & 3 & 6 & 3 & 5 & 6 & 8 & \ldots \\
pre X & \text{nil} & 1 & 2 & 1 & 4 & 5 & \ldots \\
Y \rightarrow X & 2 & 2 & 1 & 4 & 5 & 6 & \ldots \\
\end{array}
\]

The equation \( Z = X + Y \) means \( \forall n. Z_n = X_n + Y_n \).

Time is logical: inputs \( X \) and \( Y \) arrive “at the same time”; the output \( Z \) is produced “at the same time”

Well… is-it real-time?

Think in worst case: check that the generated code produces its output before the arrival of a new input.
The beautiful idea of Lustre

Program by writing mathematical equations

Analyse/transform/simulate/test/verify them

Translate automatically into executable code

Several PL extensions: data-flow + automata, type systems, compilation.
SCADE 6 (ANSYS/Esterel-Technologies)

New language/compiler, in 2008 (with many ideas from Lucid Synchrone)
Now, the *de facto* standard for critical software.
But what about hybrid systems?

A hybrid system = control software + physical model

Mixed signals (discrete + continuous)
Some models mix discrete logical time and continuous time in an undisciplined manner.

They are wrongly typed.
Typing Issues (with Simulink)

Dubious compositions of discrete and continuous time: statically reject?

- The value of `cpt` depends on the steps chosen by the solver
Typing Issues (with Simulink)

Dubious compositions of discrete and continuous time: statically reject?

- The value of \( \text{cpt} \) depends on the steps chosen by the solver
Wrongly typed models

Design type systems to statically reject bizarre models.

Can we formally ensure a property like:

“Well typed programs cannot go wrong” (Robin Milner) ?

What is a wrong model/program?
To study those questions, define a minimalistic language, consider only constructs for which the semantics is precisely defined, together with typing constraints to ensure safety properties.
Build a Hybrid Modeler on Synch. Language Principles

Milestones

- An ideal semantics based on non standard analysis [JCSS’12]
- Lustre with ODEs [LCTES’11]
- Typing discrete/continuous [LCTES’11]
- Hierarchical automata, both discrete and hybrid [EMSOFT’11]
- Causality analysis [HSCC’14]
- Sequential code generation [CC’15]
- Higher-order, Standard Library (FIR, PID, etc.) [EMSOFT’17]

Implemented in Zélus [HCSS’13]


Simulate with an off-the-shelf solver: SUNDIALS CVODE from LLNL
Basic typing [LCTES’11]

A simple ML type system with effects.

The type language

\[
bt ::= \text{float} \mid \text{int} \mid \text{bool} \mid \text{zero}
\]

\[
t ::= bt \mid t \times t \mid \beta
\]

\[
\sigma ::= \forall \beta_1, ..., \beta_n.t \xrightarrow{k} t
\]

\[
k ::= D \mid C \mid A
\]

Initial conditions

\[(+) : \text{int} \times \text{int} \xrightarrow{A} \text{int}\]

\[\text{if} : \forall \beta.\text{bool} \times \beta \times \beta \xrightarrow{A} \beta\]

\[(=) : \forall \beta.\beta \times \beta \xrightarrow{D} \text{bool}\]

\[\text{pre}(\cdot) : \forall \beta.\beta \xrightarrow{D} \beta\]

\[\cdot \text{fby} \cdot : \forall \beta.\beta \times \beta \xrightarrow{D} \beta\]

\[\text{up}(\cdot) : \text{float} \xrightarrow{C} \text{zero}\]
The Example in Zélus

let hybrid wrong() = (time, cpt) where
rec
der time = 1.0 init 0.0
and
cpt = 0.0 fby (time +. cpt)

File ‘example.zls’, line 5, character 10-31:
> cpt = 0.0 fby (time +. cpt)
> -----------------------------------------------
> Type error: this is a discrete expression and is expected to be continuous.
The main theorem [HSCC’14, NAHS’17]

When programs are well typed and causally correct, signals are continuous during integration provided imported functions are.
Applications

SCADE Hybrid = SCADE + ODEs at ANSYS/Esterel-Tech.

based on KCG 6.4 (now 6.6), in 2015.

Make it a tool for multi-physics simulation + control software.
Zélus
A synchronous language with ODEs

Compiler
Zélus is a synchronous language extended with Ordinary Differential Equations (ODEs) to model systems with complex interaction between discrete-time and continuous-time dynamics. It shares the basic principles of Lustre with features from Lucid Synchrone (type inference, hierarchical automata, and signals). The compiler is written

Research
Zélus is used to experiment with new techniques for building hybrid modelers like Simulink/Stateflow and Modelica on top of a synchronous language. The language exploits novel techniques for defining the semantics of hybrid modelers, it provides dedicated type systems to ensure the absence of discontinuities during integration.