

# Copilot : Traceability and Verification of a Low Level Automatically Generated C Source Code

Georges-Axel Jaloyan

École Normale Supérieure, NASA Langley Research center, National Institute of Aerospace

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# Copilot language

Copilot is an *EDSL* (embedded domain specific language), embedded in *Haskell* and used for writing *runtime monitors* for hard real-time, distributed, reactive systems written in C.

A Copilot program, can either be :

- compiled to C using two back-ends : SBV, ATOM
- interpreted
- analyzed using static analysis tools (CBMC, Kind)

# Copilot syntax

A program is a list of streams that can be either external or internal which are defined by mutually recursive stream equations.

Each stream has a type which can be Bool, Int8, Int16, Int32, Int64, Word8, Word16, Word32, Word64, Float, Double.

```
x :: Stream Word16
x = 0
-- x = {0, 0, 0, ...}
y :: Stream Bool
y = x 'mod' 2 == 0
-- y = {T, T, ...}
nats :: Stream Word64
nats = [0] ++ (1 + nats)
-- nats = {0,1,2, ..., 264-1, 0, 1, ..}
```

# Operators

Each operator and constant has been lifted to Streams (working pointwise).

Two temporal operations working on Streams :

- `++` : which prepends a finite list to a Stream

`(++) :: [a] -> Stream a -> Stream a`

- `drop` : which drops a finite number of elements at the beginning of a Stream

`drop :: Int -> Stream a -> Stream a`

Casts and unsafe casts are also provided :

`cast :: (Typed a, Typed b) => Stream a -> Stream b`

`unsafeCast :: (Typed a, Typed b) => Stream a -> Stream b`

# Examples

Fibonacci sequence :

```
fib :: Stream Word64
fib = [1,1] ++ (fib + drop 1 fib)
-- fib = {1,1,2,3,5,8,13,...,
--        12200160415121876738,
--        /\ 1293530146158671551,...}
```

# Interaction

Sensors :

- Sample external variables.

```
extern :: Typed a => String -> Maybe [a] -> Stream a
```

Example :

```
unsigned long long int x;
```

```
x :: Stream Word64
```

```
x = extern "x" (Just [0,0..])
```

```
x2 = externW64 "x" Nothing
```

# Interaction

Sensors :

- Sample external variables.
- Sample external arrays.

```
externArray :: (Typed a, Typed b, Integral a) =>  
String -> Stream a -> Int -> Maybe [[a]] -> Stream b
```

Example :

```
unsigned long long int tab[1000];
```

```
-- nat = [0] ++ (nats + 1)
```

```
x :: Stream Word64
```

```
x = externArray "tab" nats 1000 Nothing
```

```
x2 = externArrayW64 "tab" nats 1000 Nothing
```



# Interaction

Sensors :

- Sample external variables.
- Sample external arrays.
- Sample external functions.

```
externFun :: Typed a =>  
String -> [FunArg] -> Maybe [a] -> Stream a
```

Example :

```
double sin(double a); //from math.h
```

```
x :: Stream Double  
x = externDouble "x" Nothing
```

```
sinx = externFun "sin" [arg x] Nothing
```

# Interaction

Sensors :

- Sample external variables.
- Sample external arrays.
- Sample external functions.

# Interaction

Actuators :

- Triggers :

```
trigger ::  
  String -> Stream Bool -> [TriggerArg] -> Spec
```

- Observers :

```
observer :: Typed a => String -> Stream a -> Spec
```

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# Questions

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