

Juniper: A Functional Reactive Programming Language for the Arduino

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From the Arduino Web Site

"Simple, clear programming environment - The Arduino programming environment is easy-to-use for beginners, yet flexible enough for advanced users to take advantage of as well. For teachers, it's conveniently based on the Processing programming environment, so students learning to program in that environment will be familiar with the look and feel of Arduino"

Surprise! It's C++





Hello, blinky world!

// -- Attach an LED to pin 13
int led = 13;

// -- The setup routine runs once
void setup() {
 // -- Initialize the pin for output
 pinMode(led, OUTPUT);

```
// -- Loop is called over and over
forever:
```

void loop() {

}

}

```
digitalWrite(led, HIGH);
```

delay(1000);

```
digitalWrite(led, LOW);
```

```
delay(1000);
```



Add a momentary button

```
int buttonPin = 2;
int ledPin = 13;
bool ledOn = false;
```

```
void loop() {
```

// -- Look for press

```
if (digitalRead(buttonPin) == HIGH) {
   // -- Wait for button release
   while (digitalRead(buttonPin) != LOW) { }
```

```
// -- Toggle LED on or off
```

```
if ( ! ledOn) {
```

digitalWrite(ledPin, HIGH);

```
ledOn = true;
```

```
} else {
```

```
digitalWrite(ledPin, LOW);
```

```
ledOn = false;
```



Signal bounce



```
bool isPressed(int pin)
{
  // -- Look for press
  if (digitalRead(pin) == HIGH) {
    // -- Wait 50ms
    delay(50);
   // -- Still pressed? OK, continue
    if (digitalRead(pin) == HIGH) {
     // Wait for the release
     while (digitalRead(pin) != LOW)
     return true;
  return false;
 Challenge: button
  turns blinking led
       on and off
```



```
void loop()
```

```
if (isPressed(buttonPin)) {
```

```
if ( ! ledOn) {
```

digitalWrite(ledPin, HIGH);

```
ledOn = true;
```

```
} else {
```

digitalWrite(ledPin, LOW);

ledOn = false;

```
void blink(int pin, int interval)
  digitalWrite(pin, HIGH);
  delay(interval);
  digitalWrite(pin, LOW);
 delay(interval);
void loop()
ł
  if (isPressed(buttonPin)) {
    if ( ! ledOn) {
      ledOn = true;
    } else {
      ledOn = false;
  }
  if (ledOn) {
   blink(13, 1000);
```

Does this work?

Stuck waiting for button release

Stuck here for 2 seconds!



Even simpler: blink two lights at different intervals

```
uint32_t last_time_2 = 0;
bool led_state_2 = false;
```

```
void loop()
```

{

```
uint32 t curtime = millis();
```

```
if (curtime - last_time_1 > 1000) {
    last_time_1 = curtime;
    if (led_state_1)
        digitalWrite(13, LOW);
    else
        digitalWrite(13, HIGH);
    led_state_1 = ! led_state_1;
}
```

```
if (curtime - last_time_2 > 300) {
```

```
last_time_2 = curtime;
```

```
if (led_state_2)
```

```
digitalWrite(9, LOW);
```

```
else
```

digitalWrite(9 HTCH).

Functions that use delay() do not compose

Combining concurrent activities requires explicit scheduling

"Blinking" is an ongoing process

Need composition in time

A.k.a., concurrency

Any reasonably sophisticated software application for the Arduino consists of:

ad hoc discrete event scheduler + finite state machine(s)

Fairly advanced to implement

Our Approach

Use Functional Reactive Programming to handle events/streams of events

Use the "foldP" (fold over the past) FRP function to simulate state machines

FRP Classification

Juniper is a higher-order discrete impure monadic FRP Language

What this actually means:

Dynamic signal graphs allowed

Signals of signals are allowed

Lose equational reasoning to avoid space leak

No continuous signals

Language Features

- Algebraic data types
 - Parametric polymorphic functions
- Lambdas
- Closures
- Type inference
- Limited dependent typing (size is part of an array type)
- Pattern matching
- Immutable data structures
- Imperative features
- Mutable references
- Inline C++

Signal Graphs

Events "flow" along signals or signals are time varying values

Signals connected together form a directed graph



Signal graph representation

2 KB RAM → Not enough space to store the data structure itself + necessary runtime components

One possibility: static signal graph known at compile time - use adjacency list

Our approach: Signal graph embedded within the call graph

Signals in Juniper

type sig<'a> = signal of maybe<'a>

Blinking LED in Juniper

```
module Blink
open(Prelude, Io, Time)
let boardLed = 13
let tState = Time:state()
let ledState = ref low()
fun blink() = ...
fun setup() =
    Io:setPinMode(boardLed, Io:output())
fun main() = (
    setup();
    while true do
        blink()
    end
```

Blinking LED in Juniper

```
module Io
. . .
type pinState = high | low
fun blink() = (
    let timerSig = Time:every(1000, tState);
    let ledSig =
        Signal:foldP(
            fn (currentTime, lastState) ->
                 Io:toggle(lastState)
            end,
            ledState, timerSig);
    Io:digOut(boardLed, ledSig)
```

Compilation

type maybe<'a> = just of 'a | nothing

```
template<typename a>
struct maybe {
   uint8_t tag;
    bool operator==(maybe rhs) {
        if (this->tag != rhs.tag) { return false; }
        switch (this->tag) {
            case 0:
                return this->just == rhs.just;
            case 1:
                return this->nothing == rhs.nothing;
        }
        return false;
    }
    bool operator!=(maybe rhs) { return !(rhs == *this); }
    union {
        a just;
        uint8_t nothing;
    };
};
```

Compilation



Case Study: Digital Hourglass Rich Set of Behaviors Program Mode Timing Mode Pause Mode Finale Mode C++: 950 lines (and it required a lot of thought) Juniper: 350 lines (and it worked the first time)

Conclusion

- Juniper is a new FRP language designed to be run on small microcontrollers like the Arduino
 - Has many functional programming features
- Compiles to C++
- Shows clear benefits for logic re-use; specifically with time dependent behaviors

Thank you! http://www.juniper-lang.org/

