

# Safe Imperative Metaprogramming with Contextual Linear References



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## 1. MetaML & Scope Extrusion



#### **Quoting**: Creates a code fragment to be

evaluated later

\$e

#### Splicing: Assembles code fragments into

larger ones

# run e

# Running: ecutes a cod

Executes a code fragment in current stage

```
let l = mut <1>
  (* val l = ... : Ref Code Int *)
let f = <fun x => $(l := <x+1>; <2>)>
  (* val f = <fun x => 2> : Code (Int -> Int) *)
let c = !l
  (* val c = <x+1> : Code Int *)
run c
  (* error: x is a free variable *)
```

#### Naive implementation of references is unsound

(variables can escape their scopes!)

## 2. How can this be prevented?

#### BER MetaOCaml:

"Thou shalt be very careful about putting code fragments into references, as this may cause errors."

#### Calcagno et al. (2003):

"Thou shalt not put non-dead code fragments containing dynamic variables into a reference."

#### **This Abstract:**

"Thou shalt not access a reference containing a code fragment until its surrounding scope returns it to you."

# Why

- Linearity helps us model a kind of ownership.
- Once a reference is altered, the linear type system only allows us to interact it with it again when that scope is evaluated (no extrusion!).
- Note we still need a way to track open code references.

# 3. Linearity

#### How

- We believe we are the first to combine a MetaML-style system with linear types!
- We adapt our system from Taha et al. and Walker.
- Rather than separate read and write operations, we follow Walker and Morissett et al. in using a 'swap.'

# 4. Contextualizing

Our semantics tracks context, stage, and variable store:

$$(S;\Gamma;e)\stackrel{n}{\longrightarrow} (S';\Gamma;e')$$

While  $\mathbf{S}$  represents concrete values at stage 0,  $\mathbf{\Gamma}$  tracks the higher-staged typing data for binders we pass under.

$$S ::= \emptyset \mid S, x_{\sigma} \mapsto v[\Gamma]$$

- 1. References carry a context to type higher-staged bindings.
- 2. Substitutions on a reference are deferred in  $\sigma$  to avoid mutation inside the heap.

# 5. Putting it Together

- We propose a novel combination of MetaML style MSP with linear types.
- 2. This can statically forbid scope extrusion, but requires additional theoretical machinery.
- 3. MSP + linearity can help programmers write code that bridges the gap between abstract and performant.