
Meta-programming with Names and Necessity

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ICFP, Pittsburgh, 05 October 2002

Meta-programming

- Manipulation of (source) programs of an object language



- Examples: compilers, partial evaluators, symbolic computation systems, meta-logical frameworks . . .

Typed meta-programming

- Typed meta- and object-language
- Well-typed meta-programs can construct only well-typed source object-language programs
 - Source object-language programs \longleftrightarrow “higher-order” syntax trees
- Object-language types \subseteq Meta-language types
- Here, we name the inclusion as a modal type constructor
$$\Box : \text{object-language types} \rightarrow \text{meta-language types}$$
- Example: $\Box A \longleftrightarrow$ type of (source) object-language programs of type A

Representation of source programs

- Must handle programs with *binding structure*
 - built-in notion of equivalence modulo α -renaming variables
- Enable type-safe evaluation of *closed* object-language programs.
- Admit programs with *free variables* (as already noticed by MetaML community).
- Provide a way to deconstruct source object-language programs and recurse over their structure! (and this is why we need extra expressiveness over MetaML).

- Introduction ✓
- Background on S4-necessity
- Combining necessity with names
- Theorems
- Future work and conclusions

- Proof-term calculus for *necessity* fragment of intuitionistic modal S4 (Pfenning and Davies '00)

- Types

$$A ::= b \mid A_1 \rightarrow A_2 \mid \Box A$$

- $\Box A \longleftrightarrow$ values of this type encode *closed source* (i.e. syntactic) expressions of type A

- Typing judgment

$$\Delta; \Gamma \vdash e : A$$

- Two kinds of variables:
 - context Γ for ordinary variables (binding compiled code)
 - context Δ for expression variables (binding source expressions)

- Terms

$e ::= c \mid x \mid \lambda x:A. e \mid e_1 e_2 \mid \mathbf{box} e \mid \mathbf{let} \mathbf{box} u = e_1 \mathbf{in} e_2$

- **box** behaves like **quote** in Lisp
- Local reduction

$\mathbf{let} \mathbf{box} u = \mathbf{box} e_1 \mathbf{in} e_2 \longrightarrow [e_1/u]e_2$

Example 1

- $sum(n)$ produces *source* expression $1 + 2 + \dots + n$

```
- fun sum (n : int) : □int =  
  if n = 1 then (box 1) else  
  let box u = sum (n - 1)  
  box m = lift n in box (u + m) end;
```

```
- val S = sum 5;  
val S = box (1 + 2 + 3 + 4 + 5)      (* syntax *)
```

- S can be pattern-matched against and/or evaluated:

```
- let box u = S in u;  
val it = 15
```


Necessity limitations

- How to manipulate expressions with binding structure?
- Code analysis restricted
 - subterms of a closed term are not necessarily closed
- Allowing only closed expressions \longrightarrow output expressions will contain unnecessary redexes
- Need a type of *open syntactic expressions* or *code schemas*

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- Syntactic expressions with “indeterminates” (also called “atoms”, “symbols” or “names”)
- Treatment of indeterminates (names) inspired by Nominal Logic and FreshML (Pitts and Gabbay '01)
- Names occurring in a boxed syntactic expression are listed in its type
 - ($A[\vec{X}]$) \longleftrightarrow closed syntactic expressions of type A with indeterminates \vec{X}
- Example: assuming $X, Y : int$ are names, then

$$\mathbf{box} (X^3 + 3X^2Y + 3XY^2 + Y^3) : \square(int[X, Y])$$

Support of a term

- Support of a term \longleftrightarrow set of names which should be defined before the term can be evaluated
- Example: assuming $X, Y : int$ are names, then

term	type	support
$X^2 + Y^2$	int	$\{X, Y\}$
$\mathbf{box} (X^2 + Y^2)$	$\square(int [X, Y])$	\emptyset
$\langle X^2, \mathbf{box} Y^2 \rangle$	$int \times \square(int [Y])$	$\{X\}$

- Support of a term can be arbitrarily extended

Typing code schemas

- Types $A ::= b \mid A_1 \rightarrow A_2 \mid \square(A[\vec{X}])$
- Typing judgment

$$\Sigma; \Delta; \Gamma \vdash e : A[\vec{X}]$$

- \vec{X} is the support of e , and $\vec{X} \subseteq \Sigma$
- Context Γ for ordinary variables
- Context Δ for expression variables with their support
- Context Σ for names

Typing code schemas (cont'd)

- \Box -Introduction rule

$$\frac{\Delta; \cdot \vdash e : A}{\Delta; \Gamma \vdash \mathbf{box} e : \Box A}$$

- \Box -Elimination rule

$$\frac{\Delta; \Gamma \vdash e_1 : \Box A \quad (\Delta, u:A); \Gamma \vdash e_2 : B}{\Delta; \Gamma \vdash \mathbf{let} \mathbf{box} u = e_1 \mathbf{in} e_2 : B}$$

Typing code schemas (cont'd)

- \Box -Introduction rule

$$\frac{\Sigma; \Delta; \cdot \vdash e : A[\vec{X}]}{\Sigma; \Delta; \Gamma \vdash \mathbf{box} e : \Box(A[\vec{X}])}$$

- \Box -Elimination rule

$$\frac{\Sigma; \Delta; \Gamma \vdash e_1 : \Box(A[\vec{X}])[\vec{Y}] \quad \Sigma; (\Delta, u:A[\vec{X}]); \Gamma \vdash e_2 : B[\vec{Y}]}{\Sigma; \Delta; \Gamma \vdash \mathbf{let box} u = e_1 \mathbf{in} e_2 : B[\vec{Y}]}$$

Typing code schemas (cont'd)

- \Box -Introduction rule

$$\frac{\Sigma; \Delta; \cdot \vdash e : A[\vec{X}] \quad \vec{Y} \subseteq \text{dom}(\Sigma)}{\Sigma; \Delta; \Gamma \vdash \mathbf{box} e : \Box(A[\vec{X}])[\vec{Y}]}$$

- \Box -Elimination rule

$$\frac{\Sigma; \Delta; \Gamma \vdash e_1 : \Box(A[\vec{X}])[\vec{Y}] \quad \Sigma; (\Delta, u:A[\vec{X}]); \Gamma \vdash e_2 : B[\vec{Y}]}{\Sigma; \Delta; \Gamma \vdash \mathbf{let box} u = e_1 \mathbf{in} e_2 : B[\vec{Y}]}$$

Typing code schemas (cont'd)

- Terms $e ::= \dots \mid X \mid \dots$
- Name rule

$$\frac{\vec{Y} \subseteq \text{dom}(\Sigma)}{(\Sigma, X:A); \Delta; \Gamma \vdash X : A[X, \vec{Y}]}$$

Explicit name substitution

- Terms $e ::= \dots \mid \{X \doteq e_1\} e_2 \mid \dots$
- Example
 - let box $u = \text{box } (X^2 + 2XY + Y^2)$
in
 $\text{box } (\{Y \doteq 2\} u)$
end
 - val $it = \text{box } (X^2 + 2X * 2 + 2^2) : \square(\text{int}[X])$
- Notice: the term constructor $\{X \doteq e_1\} e_2$ does not bind X

Example 2

- Given n , generate the function $\lambda x. \underbrace{x * \dots * x * 1}_n$
 - fun $exp (n : int) : \square(int[X]) =$
if $n = 0$ then box 1 else
let box $u = exp (n - 1)$ in box $(X * u)$ end
 - val $poly = exp 2;$
val $poly = box (X * X * 1)$
 - let box $u = poly$ in box $(\lambda x. \{X \doteq x\} u)$ end;
val $it = box(\lambda x. x * x * 1)$

- Dynamic introduction of names into computation (version of gensym)
- Terms $e ::= \dots \mid \mathbf{new} X:A \mathbf{in} e \mid \dots$
- Type system ensures the value of e does not depend on X
- Typing rule

$$\frac{(\Sigma, X:A); \Delta; \Gamma \vdash e : B [\vec{Y}] \quad X \notin B[\vec{Y}]}{\Sigma; \Delta; \Gamma \vdash \mathbf{new} X:A \mathbf{in} e : B [\vec{Y}]}$$

Name abstraction

- Used to express that a term depends on one name, no matter which (inspired by FreshML and Nominal Logic of Pitts and Gabbay)
- Terms $e ::= \dots \mid X . e \mid \dots$ Types $A ::= \dots \mid \prod_{X:A_1} A_2$
- $X . e$ pairs up X and the value of e into a closure
- Example: polynomial p with one indeterminate

- new $X : int$ in

let val p = box($X^2 + 1$) in

$X . p$

end

end

val it = $X . \text{box}(X^2 + 1) : \prod_{Y:int} \square(int[Y])$

- Provides a fresh name in place of the abstracted one
- Terms $e ::= \dots \mid e @ X \mid \dots$
- Elimination form for abstraction
- Example

- val $p = X . \text{box}(X^2 + Z^2)$: $\mathcal{N}_{X:int} \square(\text{int}[X, Z])$
- val $q = Y . \text{box}(Y^2 + Z^2)$: $\mathcal{N}_{X:int} \square(\text{int}[X, Z])$

- new $W : \text{int}$ in
 $p @ W = q @ W$
 end;
val it = true

- Expressions $p @ Z$ and $q @ Z$ are not be well-typed, as Z is not fresh for p and q .

Example 3

- Given source for $f: int \rightarrow int$, generate source for f^2
- Use pattern-matching to check if f is a lambda

```
- fun square2 (F :  $\square(int \rightarrow int)$ ) =  
  case F of  
    box ( $\lambda x. [E @ x]$ )  $\Rightarrow$  (* E:  $\forall_{X:int} \square(int[X])$  *)  
      new X : int in  
        let box u = E @ X in box ( $\lambda x. \{X \doteq x\} (u * u)$ )  
  | box (E)  $\Rightarrow$  box  $\lambda x. (E x) * (E x)$ 
```

```
- square2 (box  $\lambda x. x$ );  
val it = box ( $\lambda y. y * y$ )
```

- Thanks to pattern-matching, no redexes in the result

- Introduction ✓
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Substitution principles

1. Ordinary substitution principle

if $\Sigma; \Delta; \Gamma \vdash e_1 : A [C]$ and $\Sigma; \Delta; \Gamma, x:A \vdash e_2 : B [C]$, then
 $\Sigma; \Delta; \Gamma \vdash [e_1/x]e_2 : B [C]$

2. Modal substitution principle

if $\Sigma; \Delta; \cdot \vdash e_1 : A [C]$ and $\Sigma; \Delta, u:A[C]; \Gamma \vdash e_2 : B [C]$, then
 $\Sigma; \Delta; \Gamma \vdash [e_1/u]e_2 : B [C]$

3. Name substitution principle

if $\Sigma, X:A; \Delta; \Gamma \vdash e_1 : A [C]$ and
 $\Sigma, X:A; \Delta; \Gamma \vdash e_2 : B [X, C]$, then
 $\Sigma, X:A; \Delta; \Gamma \vdash \{X/e_1\}e_2 : B [C]$

Progress and preservation

If $\Sigma; \cdot; \cdot \vdash e : A []$ then either

1. e is a value, or
2. there exists $\Sigma' \subseteq \Sigma$, such that $\Sigma, e \mapsto \Sigma', e'$; furthermore, e' is unique, and $\Sigma'; \cdot; \cdot \vdash e' : A []$

- Support polymorphism can be found in the paper
- Names of general types (currently names are simply typed)
- Type polymorphism and type-polymorphic recursion
- Polymorphic patterns and intensional type analysis
- Relation to MetaML and other meta-programming languages
- Extension to type theory with names

- Type of closed syntactic program representations corresponds to \Box modality of intuitionistic S4.
- Not expressive enough for intensional manipulation of programs with binding structure
- Type of open source programs can be obtained by adding indeterminates (names) to the language, thus creating “polynomials” over source expressions
- Names stand for free variables of source programs making it possible to deconstruct and analyze the source programs
- The distinction between compiled and source code achieved through the \Box modality allows for *typed* names
- Since names are typed, explicit substitution can be made primitive

- Introduction ✓
- Background on S4-necessity ✓
- Combining necessity with names ✓
- Theorems ✓
- Future work and conclusions

- Judgmental reconstruction of modal logic (Pfenning and Davies '00)
- Nominal logic and FreshML (Pitts and Gabbay '01)
 - Modeled in Fraenkel-Mostowsky set theory
 - Uses name abstraction to represent α -equivalence classes of terms
 - Only “first-order” syntax
 - Names limited to a type **atm**
 - can be extended to a family of types...
 - ...but still, names can be used only for bindings
 - No distinction between variables and names of type **atm**
 - Substitution must be hand-written
 - Impossible to give substitution-style operational semantics

Related work (cont'd)

- Systems with type of open syntactic expressions
 - Temporal λ° calculus (Davies '96)
 - object program = meta program at “later time”
 - free object program variables = meta variables at “later time”
 - problems:
 - no evaluation of closed expressions
 - no attempt at code analysis
 - MetaML (Calcagno, Moggi, Taha, Sheard '01)
 - λ° + type refinement for closedness
 - problems:
 - no code analysis
 - scope extrusion in presence of references

Intensional code analysis

- Destructing syntactic expressions (with binding) by pattern-matching
- Higher-order patterns

$$\pi ::= [E \ x_1 \ \cdots \ x_n] \mid x \mid \lambda x. \pi \mid (\pi_1:A_1 \rightarrow A_2) (\pi_2) \mid \dots$$

- Pattern $[E \ x_1 \ \cdots \ x_n]$ matches a syntactic expression with free variables in the set $\{x_1, \dots, x_n\}$, and stores it into the pattern variable E

Intensional code analysis (cont'd)

- Pattern typing judgment

$$\Sigma; \Gamma \Vdash \pi : A [\vec{Y}] \Longrightarrow \Gamma'$$

- Lambda abstraction rule

$$\frac{\Sigma; (\Gamma, x:A_1) \Vdash \pi : A_2 [\vec{Y}] \Longrightarrow \Gamma'}{\Sigma; \Gamma \Vdash \lambda x:A_1. \pi : A_1 \rightarrow A_2 [\vec{Y}] \Longrightarrow \Gamma'}$$

- Pattern-variable rule

$$\frac{x_i:A_i \in \Gamma \quad \vec{Y} \subseteq \text{dom}(\Sigma)}{\Sigma; \Gamma \Vdash [E \vec{x}] : A [\vec{Y}] \Longrightarrow E: \underset{a_1:A_1}{\mathcal{N}} \cdots \underset{a_n:A_n}{\mathcal{N}} \square(A[\vec{Y}, \vec{a}])}$$

- Syntactic expressions can be composed

$apply \equiv$

$\lambda x. \lambda y. \text{let box } u = x \text{ in let box } v = y \text{ in box } (u v)$
 $: \Box(A \rightarrow B) \rightarrow \Box A \rightarrow \Box B$

- Syntactic expressions are syntactic

$lift \equiv (\lambda x. \text{let box } u = x \text{ in box box } u) : \Box A \rightarrow \Box \Box A$

- Syntactic expressions can be compiled and evaluated

$eval \equiv (\lambda x. \text{let box } u = x \text{ in } u) : \Box A \rightarrow A$

Typing abstraction and concretion

- λ type constructor is a binder
- Name abstraction rule

$$\frac{(\Sigma, X:A); \Delta; \Gamma \vdash e : B [\vec{Y}]}{(\Sigma, X:A); \Delta; \Gamma \vdash X . e : (\lambda_{X':A} [X'/X] B) [\vec{Y}]}$$

- Name concretion rule

$$\frac{(\Sigma, X:A); \Delta; \Gamma \vdash e : (\lambda_{X':A} B) [\vec{Y}]}{(\Sigma, X:A); \Delta; \Gamma \vdash e @ X : ([X/X'] B) [\vec{Y}]}$$

Example 2

- How to generate syntactic expressions with binding structure?
- Application $exp(n)$ produces source for $\lambda x:int. x^n$

```
- fun exp (n : int) :  $\square(int \rightarrow int)$  =  
  if n = 0 then (box  $\lambda x. 1$ ) else  
    let box u = exp (n - 1) in  
      box  $\lambda x. x * u (x)$   
    end
```

```
- exp 2;
```

```
val it = box  $\lambda x. x * (\lambda y. y * (\lambda z. 1) y) x$ 
```

- But we want $exp\ 2 \hookrightarrow \text{box}(\lambda x:int. x * x * 1)$!

Example 4

- Given code for $f: int \rightarrow int$, generate code for f^2
- Attempt with no code analysis

```
- fun square (F :  $\square(int \rightarrow int)$ ) =  
  let box f = F in  
    box  $\lambda x. (f x) * (f x)$   
  end
```

```
- square (box  $\lambda x. x$ );  
val it = box ( $\lambda y. (\lambda x. x) y * (\lambda x. x) y$ )
```

- Unnecessary redexes again!

Possible applications

- Distinguishing between extensional and intensional nature of programs
 - algebraic simplifications in symbolic computation
 - functions can exploit knowledge of intensional structure of arguments (examples: integration, differentiation)
 - Higher-order Abstract Syntax
- Programmer-specified (source level) optimizations in run-time code generation
 - mechanism for choosing between highly-optimized or quickly produced target programs
 - domain-specific optimizations

- Hypothesis rule

$$\frac{x:A \in \Delta \cup \Gamma}{\Delta; \Gamma \vdash x:A}$$

- Local reduction

$$\text{let box } u = \text{box } e_1 \text{ in } e_2 \longrightarrow [e_1/u]e_2$$

- Local expansion

$$e \longrightarrow \text{let box } u = e \text{ in box } u$$

Explicit name substitution (cont'd)

- Substituted name must be in context Σ
- Typing rule

$$\frac{(\Sigma, Y:A); \Delta; \Gamma \vdash e_1 : A [\vec{X}] \quad (\Sigma, Y:A); \Delta; \Gamma \vdash e_2 : B [Y, \vec{X}]}{(\Sigma, Y:A); \Delta; \Gamma \vdash \{Y \doteq e_1\} e_2 : B [\vec{X}]}$$

Typing code schemas (cont'd)

- Terms $e ::= \dots \mid X \mid \dots$
- Name rule

$$\frac{\vec{Y} \subseteq \text{dom}(\Sigma)}{(\Sigma, X:A); \Delta; \Gamma \vdash X : A [X, \vec{Y}]}$$

- Hypotheses rules

$$\frac{}{\Delta; \Gamma, x:A \vdash x : A} \quad \frac{}{\Delta, u:A; \Gamma \vdash u : A}$$

Typing code schemas (cont'd)

- Terms $e ::= \dots \mid X \mid \dots$
- Name rule

$$\frac{\vec{Y} \subseteq \mathbf{dom}(\Sigma)}{(\Sigma, X:A); \Delta; \Gamma \vdash X : A [X, \vec{Y}]}$$

- Hypotheses rules

$$\frac{\vec{X} \subseteq \mathbf{dom}(\Sigma)}{\Sigma; \Delta; (\Gamma, x:A) \vdash x : A [\vec{X}]}$$

$$\frac{\vec{X} \subseteq \vec{Y} \subseteq \mathbf{dom}(\Sigma)}{\Sigma; (\Delta, u:A[\vec{X}]); \Gamma \vdash u : A [\vec{Y}]}$$