

Liquid Types

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Why Liquid Types?

`unsafediv :: Int -> Int -> Int`

`unsafediv x y = x 'div' y`

Why Liquid Types?

$$\{-@ \text{safediv} :: \text{Int} \rightarrow \{v : \text{Int} \mid v \neq 0\} \rightarrow \text{Int} @-\}$$
$$\text{safediv} :: \text{Int} \rightarrow \text{Int} \rightarrow \text{Int}$$
$$\text{safediv } x \ y = x \text{ 'div' } y$$

Liquid Types

- **Dependent types:** types that depends of the value.
- **Refinement types:** each **type** is refined by a **logic formula**.

$$\{v : T \mid p(v)\}$$

- **Liquid types:** refinement types where ***p*** is a conjunction of elements of a set \mathbb{Q}^* (logical qualifiers)

Dependent Type Example

```
data Vect : (len : Nat) -> (elem : Type) -> Type where
  Nil      : Vect Z elem
  (::)     : (x : elem) -> (xs : Vect len elem) -> Vect (S
    len) elem
```

Refinement Type Example

```
size :: x:array(a) -> nat[v | v = length(x)]
```

Remainder of a division

$$\{-@ \text{mod} :: a:\text{Nat} \rightarrow b:\{v : \text{Nat} \mid 0 < v\} \rightarrow \{v : \text{Nat} \mid v < b\} @-\}$$

`mod` :: `Int` \rightarrow `Int` \rightarrow `Int`

`mod` `a` `b`

| `a` < `b` = `a`

| `otherwise` = `mod` (`a` − `b`) `b`

Greatest common divisor

$\{-@ \text{gcd} :: a:\text{Nat} \rightarrow b:\{v:\text{Nat} \mid v < a\} \rightarrow \text{Nat} @-\}$

$\text{gcd} :: \text{Int} \rightarrow \text{Int} \rightarrow \text{Int}$

$\text{gcd } a \ 0 = a$

$\text{gcd } a \ b = \text{gcd } b \ (a \text{ 'mod' } b)$

Inference Algorithm

- Template generation.
- Constraint generation.
- Constraint solving.

Example in OCaml

```
let rec sum n =  
  if n < 0 then 0 else  
    let s = sum (n-1) in  
      s + n
```

Hindley-Milner type inference \rightsquigarrow $\text{sum}::\text{int} \rightarrow \text{int}$

Template generation

```
let rec sum n =  
  if n < 0 then 0 else  
    let s = sum (n-1) in  
      s + n
```

Liquid type (template) \rightsquigarrow $\text{sum} :: n : \{v : \text{int} \mid \kappa_1\} \rightarrow \{v : \text{int} \mid \kappa_2\}$

Constraint generation

Constraints

- well-formedness (or scope) constraints $\rightsquigarrow \Gamma \vdash \{v : B \mid e\}$
- subtyping constraints $\rightsquigarrow \Gamma \vdash \{v : B \mid e_1\} <: \{v : B \mid e_2\}$

Well-formedness constraints

```
let rec sum n =  
  if n < 0 then 0 else  
    let s = sum (n-1) in  
      s + n
```

$$\vdash \{v: \text{int} \mid \kappa_1\}$$
$$n: \{v: \text{int} \mid \kappa_1\} \vdash \{v: \text{int} \mid \kappa_2\}$$

Subtyping constraints

```
let rec sum n =  
  if n < 0 then 0 else  
    let s = sum (n-1) in  
      s + n
```

$$\begin{aligned}n: \{v: \text{int} \mid \kappa_1\}, n < 0 &\vdash \{v: \text{int} \mid v = 0\} <: \{v: \text{int} \mid \kappa_2\} \\n: \{v: \text{int} \mid \kappa_1\}, \neg(n < 0) &\vdash \{v: \text{int} \mid v = n - 1\} <: \{v: \text{int} \mid \kappa_1\} \\n: \{v: \text{int} \mid \kappa_1\}, \neg(n < 0), s: \{v: \text{int} \mid \kappa_2 [n - 1/n]\} &\vdash \{v: \text{int} \mid v = \\s + n\} &<: \{v: \text{int} \mid \kappa_2\}\end{aligned}$$

Constraint solving

$$\kappa \mapsto Q_\kappa \subseteq \{q \mid q \in \mathbb{Q}^* \text{ and } FV(q) \subseteq \{v\} \cup Var(\Gamma) \cup Var(e)\}$$

- well-formedness (or scope) constraints

$$\Gamma \vdash \{v : B \mid e\} \rightsquigarrow e : \text{bool}$$

- subtyping constraints

$$\Gamma \vdash \{v : B \mid e_1\} <: \{v : B \mid e_2\} \rightsquigarrow e_1 \Rightarrow e_2$$

Examples .ml

```
let max x y =  
  if x > y then x else y
```

```
let rec sum k =  
  if k < 0 then 0 else  
    let s = sum (k-1) in  
    s + k
```

Examples .ml

```
let foldn n b f =  
  let rec loop i c =  
    if i < n then loop (i+1) (f i c) else c in  
  loop 0 b
```

```
let arraymax a =  
  let am l m = max (sub a l) m in  
  foldn (len a) 0 am
```

Examples .hquals

```
qualif POS(v): 0 <= v
qualif LT(v): ~A <= v
qualif GT(v): v < ~A
qualif BND(v): v < Array.length ~A
```

Examples liquid types

```
max :: x:int -> y:int -> {v:int | (x <= v) && (y <= v)}
```

```
sum :: k:int -> {v:int | 0 <= v && k <= v}
```

```
foldn :: forall a.
```

```
  n:int ->
```

```
  b:a ->
```

```
  f:({0 <= v || v < n} -> a -> a) -> a
```

```
arraymax :: intarray -> {v:int | 0 <= v}
```

Conclusions and future work

- Liquid Types are useful for adding refinement to basic types and a tool for **program verification**.
- Liquid Type Inference significantly **reduces manual type annotations**.
- Future work: make the system **more expressive** (examples: type variables, recursion datatypes) and include **imperative** features.