Automated Theorem Proving for Type Inference, Constructively

Ekaterina Komentdantskaya¹, joint work with Peng Fu¹ and Tom Schrijvers²

¹Heriot-Watt University, Edinburgh; ²Leuven University

Cambridge 20th May 2016

(Motivation) Verification methods: the good, the bad and the ugly

(Motivation) Verification methods: the good, the bad and the ugly

(Background) Proof-carrying code, revisited

(Motivation) Verification methods: the good, the bad and the ugly

(Background) Proof-carrying code, revisited

(Technical Contribution) Going beyond state-of-the art: corecursion in type inference

(Motivation) Verification methods: the good, the bad and the ugly

(Background) Proof-carrying code, revisited

(Technical Contribution) Going beyond state-of-the art: corecursion in type inference

(Conclusion) New type inference recipe: tastes good, does good

Two styles of verification Algorithmic



Problems:

- do we trust the specification?
- do we trust the ATP? (itself not verified)
- (E.g. SMT solvers 100K lines of C++ code)

Two styles of verification

Algorithmic



Typeful



Problems:

- do we trust the specification?
- do we trust the ATP? (itself not verified)
- (E.g. SMT solvers 100K lines of C++ code)

- Curry-Howard style of verification
- Proofs are functions that we can re-run and check independently

Type Computation

In typed functional languages and constructive theorem provers, to prove that a system Γ entails theorem *A*, we need to construct proof *p* as inhabitant of type *A*.

 $\Gamma \vdash p : A$

Type Computation

In typed functional languages and constructive theorem provers, to prove that a system Γ entails theorem *A*, we need to construct proof *p* as inhabitant of type *A*.

$$\Gamma \vdash p : A$$

Type computation problems:

- $\Gamma \vdash p : A?$ Type Checking;
- $\Gamma \vdash p$:? Type Inference;
- $\Gamma \vdash ?: A Type Inhabitation.$

The latter is facilitated by tactic languages in ITP. This talk is about type inhabitation, too.

All three are sometimes known under the name of "type inference", I'll use this terminology, too.

When types get rich...

- they can be as expressive as our best ATPs
- e.g. they can encode pre- and post-conditions
- e.g. they can incorporate reasoning on first-order theories

When types get rich...

- they can be as expressive as our best ATPs
- e.g. they can encode pre- and post-conditions
- e.g. they can incorporate reasoning on first-order theories

Examples: refinement types, Liquid Haskell, F* – directly mimic pre- and post-condition specifications

type inference calls SMT solvers to solve, check and refine the specifications given in types

When types get rich...

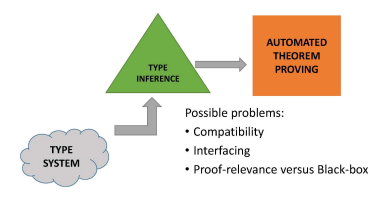
- they can be as expressive as our best ATPs
- e.g. they can encode pre- and post-conditions
- e.g. they can incorporate reasoning on first-order theories

Examples: refinement types, Liquid Haskell, F* – directly mimic pre- and post-condition specifications

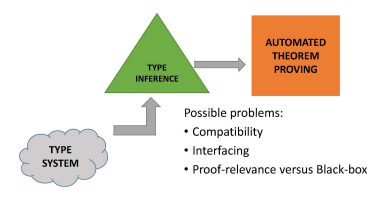
 type inference calls SMT solvers to solve, check and refine the specifications given in types

Good cause! where these methods belong in our big picture?

A trend in typed language development

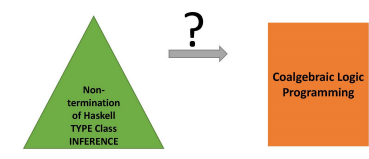


A trend in typed language development

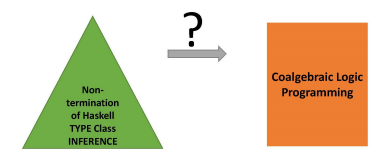


- We lost trust in our typeful verification method
- Do we need a better picture?

Personal Experience, in 2014



Personal Experience, in 2014



Reasons for doubts

- Moral (as discussed)
- Technical lets see what they are

(Motivation) Verification methods: the good, the bad and the ugly

(Background) Proof-carrying code, revisited

(Technical Contribution) Going beyond state-of-the art: corecursion in type inference

(Conclusion) New type inference recipe: tastes good, does good

Relation of type classes to Horn Clause logic

```
class Eq x where
eq :: Eq x => x -> x -> Bool
instance (Eq x, Eq y) => Eq (x, y) where
eq (x1, y1) (x2, y2) = eq x1 x2 && eq y1 y2
instance Eq Int where
```

eq x y = primtiveIntEq x y

Relation of type classes to Horn Clause logic

```
class Eq x where
eq :: Eq x => x -> x -> Bool
instance (Eq x, Eq y) => Eq (x, y) where
eq (x1, y1) (x2, y2) = eq x1 x2 && eq y1 y2
instance Eq Int where
eq x y = primtiveIntEq x y
```

This translates into the following logic program:

$$Eq (x), Eq (y) \Rightarrow Eq(x, y)$$
$$\Rightarrow Eq (Int)$$

Resolve the query ? Eq (Int, Int).

We have the following reduction by SLD-resolution:

$$\Phi \vdash Eq \ (Int, Int) \rightarrow Eq \ (Int), Eq \ (Int) \rightarrow Eq \ (Int) \rightarrow \emptyset$$

Ok, we have some grounds for interfacing Haskell type class resolution with logic programming. BUT:

This syntactic correspondence is too shallow and fragile a ground for a long-term and sustainable methodology

- This syntactic correspondence is too shallow and fragile a ground for a long-term and sustainable methodology
- Gives a lot of trust to ATP, the latter is used as a black-box oracle, that certifies inference without constructing and passing back a proof evidence

- This syntactic correspondence is too shallow and fragile a ground for a long-term and sustainable methodology
- Gives a lot of trust to ATP, the latter is used as a black-box oracle, that certifies inference without constructing and passing back a proof evidence
- This approach lacks a conceptual understanding of relation between Types, Computation, and Proof

- This syntactic correspondence is too shallow and fragile a ground for a long-term and sustainable methodology
- Gives a lot of trust to ATP, the latter is used as a black-box oracle, that certifies inference without constructing and passing back a proof evidence
- This approach lacks a conceptual understanding of relation between Types, Computation, and Proof
- ... it is bound to cause practical and theoretical problems (with runnable proofs, corecursion, soundness, ...)

Problem - 1 (proofs are programs!)

```
class Eq x where
  eq :: Eq x \Rightarrow x \Rightarrow x \Rightarrow Bool
instance (Eq x, Eq y) => Eq (x, y) where
  eq (x1, y1) (x2, y2) = eq x1 x2 & eq y1 y2
instance Eq Int where
  eq x y = primtiveIntEq x y
test :: Eq (Int, Int) => Bool
test = eq (1,2) (1,2)
{- eval: test ==> True -}
```

We need to construct a proof evidence d for Eq (Int, Int) in test. In this example and generally, d needs to be run as a function by Haskell

Problem - 1 (proofs are programs!)

```
class Eq x where
  eq :: Eq x \Rightarrow x \Rightarrow x \Rightarrow Bool
instance (Eq x, Eq y) => Eq (x, y) where
  eq (x1, y1) (x2, y2) = eq x1 x2 & eq y1 y2
instance Eq Int where
  eq x y = primtiveIntEq x y
test :: Eq (Int, Int) => Bool
test = eq (1,2) (1,2)
{- eval: test ==> True -}
```

We need to construct a proof evidence *d* for Eq (Int, Int) in test. In this example and generally, *d* needs to be run as a function by Haskell NB: Type Inhabitation problem!

In Haskell, proofs ARE type inhabitants

```
data Eq x where
  EqD :: (x \rightarrow x \rightarrow Bool) \rightarrow Eq x
eq :: Eq x \rightarrow (x \rightarrow x \rightarrow Bool)
eq (EqD e) = e
k1 :: Eq x \rightarrow Eq y \rightarrow Eq (x, y)
k1 d1 d2 = EqD q
  where q (x1, y1) (x2, y2) = eq d1 x1 x2 & eq d2 y1 y2
k2 :: Eq Int
k2 = EqD primtiveIntEq
test :: Eq (Int, Int) -> Bool
test d = eq d (1,2) (1,2)
\{- \text{ eval: test } (k1 \ k2 \ k2) ==> \text{ True } -\}
```

How do we obtain $(k1 \ k2 \ k2)$ for test? SLD-resolution alone is not sufficent

Solution - 1: make resolution proof relevant: Horn formulas as types, proofs as terms

Definition (Basic syntax)

Term	t	::=	$x \mid K \mid t t'$
Atomic Formula	A, B, C, D	::=	$P t_1 \ldots t_n$
Horn Formula	H	::=	$B_1,, B_n \Rightarrow A$
Proof/Evidence	е	::=	$\kappa \mid e \mid e'$
Axiom Environment	Φ	::=	$\cdot \mid \Phi, (\kappa : H)$

Definition (Resolution) $\Phi \vdash e:A$

$$\frac{\Phi \vdash e_1 : \sigma B_1 \quad \cdots \quad \Phi \vdash e_n : \sigma B_n}{\Phi \vdash \kappa \; e_1 \cdots e_n : \sigma A} \; \text{ if } (\kappa : B_1, ..., B_n \Rightarrow A) \in \Phi$$

Solution - 1: make resolution proof relevant: Horn formulas as types, proofs as terms

Consider the following logic program Φ (clause names are constant proof terms)

$$\kappa_1 : (Eq \ x, Eq \ y) \Rightarrow Eq(x, y)$$

 $\kappa_2 : \Rightarrow Eq Int$

Resolve the query ? Eq (Int, Int).

▶ We have the following resolution reduction: $\Phi \vdash Eq (Int, Int) \rightarrow_{\kappa_1} Eq Int, Eq Int \rightarrow_{\kappa_2} Eq Int \rightarrow_{\kappa_2} \emptyset$

Solution - 1: make resolution proof relevant: Horn formulas as types, proofs as terms

Consider the following logic program Φ (clause names are constant proof terms)

$$\kappa_1 : (Eq \ x, Eq \ y) \Rightarrow Eq(x, y)$$

 $\kappa_2 : \Rightarrow Eq Int$

Resolve the query ? Eq (Int, Int).

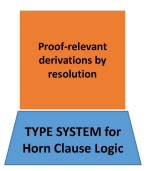
▶ We have the following resolution reduction: $\Phi \vdash Eq (Int, Int) \rightarrow_{\kappa_1} Eq Int, Eq Int \rightarrow_{\kappa_2} Eq Int \rightarrow_{\kappa_2} \emptyset$

Corresponding derivation:

$$\frac{\Phi \vdash \kappa_1 : Eq \ x, Eq \ y \Rightarrow Eq \ (x, y) \quad \Phi \vdash \kappa_2 : Eq \ Int}{\Phi \vdash \kappa_1 \ \kappa_2 : Eq \ y \Rightarrow Eq \ (Int, y)} \quad \Phi \vdash \kappa_2 : Eq \ Int}{\Phi \vdash \kappa_1 \ \kappa_2 \ \kappa_2 : Eq \ Int}$$

So far...

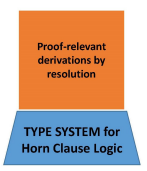
We have started to build a "house" on solid grounds:



NB: automated proof construction = type inhabitation.

So far...

We have started to build a "house" on solid grounds:



NB: automated proof construction = type inhabitation. Is it a suitable home for real-world Haskell type inference? Problem - 2: non-terminating cases of inference especially common in "generic programming", cf. also "Scrape your boilerplate with class" papers by Lammel&Jones. Simple Example of mutually recursive declarations:

data EvenList a = Nil | ECons a (OddList a)
data OddList a = OCons a (EvenList a)

```
instance (Eq a, Eq (OddList a)) => Eq (EvenList a) where
eq Nil Nil = True
eq (ECons x xs) (ECons y ys) = eq x y && eq xs ys
eq __ = False
```

```
instance (Eq a, Eq (EvenList a)) => Eq (OddList a) where
eq (OCons x xs) (OCons y ys) = eq x y && eq xs ys
eq _ _ = False
```

```
test :: Eq (EvenList Int) => Bool
test = eq Nil Nil
```

```
{- eval: test ==> True -}
```

How to obtain evidence for Eq (EvenList Int)?

Cycling nontermination

Consider the corresponding logic program Φ

$$\kappa_1 : Eq \ x, Eq \ (EvenList \ x) \Rightarrow Eq \ (OddList \ x)$$

 $\kappa_2 : Eq \ x, Eq \ (OddList \ x) \Rightarrow Eq \ (EvenList \ x)$

$$\kappa_3: \Rightarrow Eq Int$$

► For Query Eq (EvenList Int) :

 $\Phi \vdash \underline{Eq} (\underline{EvenList Int}) \rightarrow_{\kappa_2} Eq \text{ Int, } Eq (OddList Int) \rightarrow_{\kappa_3} \\ Eq (OddList Int) \rightarrow_{\kappa_1} Eq \text{ Int, } Eq (EvenList Int) \rightarrow_{\kappa_3} \\ Eq (EvenList Int)...$

Cycling nontermination

Consider the corresponding logic program Φ

$$\kappa_1 : Eq \ x, Eq \ (EvenList \ x) \Rightarrow Eq \ (OddList \ x)$$

 $\kappa_2 : Eq \ x, Eq \ (OddList \ x) \Rightarrow Eq \ (EvenList \ x)$

$$\kappa_3: \Rightarrow Eq Int$$

► For Query Eq (EvenList Int) :

$$\begin{split} \Phi &\vdash \underline{Eq} \; (\underline{EvenList} \; \underline{Int}) \to_{\kappa_2} Eq \; Int, Eq \; (\underline{OddList} \; \underline{Int}) \to_{\kappa_3} \\ Eq \; (\underline{OddList} \; \underline{Int}) \to_{\kappa_1} Eq \; Int, Eq \; (\underline{EvenList} \; \underline{Int}) \to_{\kappa_3} \\ Eq \; (\underline{EvenList} \; \underline{Int})... \end{split}$$

So what is the *d* such that $\Phi \vdash d : Eq$ (EvenList Int)?

Cycling nontermination

Consider the corresponding logic program $\boldsymbol{\Phi}$

$$\kappa_1 : Eq \ x, Eq \ (EvenList \ x) \Rightarrow Eq \ (OddList \ x)$$

 $\kappa_2 : Eq \ x, Eq \ (OddList \ x) \Rightarrow Eq \ (EvenList \ x)$

$$\kappa_3: \Rightarrow Eq Int$$

► For Query Eq (EvenList Int) :

 $\Phi \vdash \underline{Eq} (\underline{EvenList Int}) \rightarrow_{\kappa_2} \underline{Eq} \text{ Int}, \underline{Eq} (\underline{OddList Int}) \rightarrow_{\kappa_3} \\ \underline{Eq} (\underline{OddList Int}) \rightarrow_{\kappa_1} \underline{Eq} \text{ Int}, \underline{Eq} (\underline{EvenList Int}) \rightarrow_{\kappa_3} \\ \underline{Eq} (\underline{EvenList Int})...$

So what is the *d* such that Φ ⊢ *d* : Eq (EvenList Int)? Think of first occurrence as coinductive hypothesis, and the second – as coinductive conclusion

Solution-2: Typing Rule for Fixpoint

 $\frac{\Phi,\alpha:T\vdash e:T}{\Phi\vdash\nu\alpha.e:T}$

- We can view $\nu \alpha . e$ as $\alpha = e$, where $\alpha \in FV(e)$
- Operational meaning: $\nu \alpha . e \rightsquigarrow [\nu \alpha . e/\alpha] e$

Solution-2: Typing Rule for Fixpoint

 $\frac{\Phi, \alpha: T \vdash e: T}{\Phi \vdash \nu \alpha. e: T}$

- We can view $\nu \alpha . e$ as $\alpha = e$, where $\alpha \in FV(e)$
- Operational meaning: $\nu \alpha . e \rightsquigarrow [\nu \alpha . e / \alpha] e$
- We can view the type inhabited by such infinite proof as a coinductive type

Solution-2: Typing Rule for Fixpoint

 $\frac{\Phi, \alpha: T \vdash e: T}{\Phi \vdash \nu \alpha. e: T}$

- We can view $\nu \alpha . e$ as $\alpha = e$, where $\alpha \in FV(e)$
- Operational meaning: $\nu \alpha . e \rightsquigarrow [\nu \alpha . e/\alpha] e$
- We can view the type inhabited by such infinite proof as a coinductive type
- The typing derivation for $\Phi \vdash d : Eq(EvenList Int)$:

 $\frac{\Phi, \alpha : Eq(EvenList Int) \vdash \kappa_2 \; \kappa_3 \; (\kappa_1 \kappa_3 \; \alpha) : Eq(EvenList Int)}{\Phi \vdash \nu \alpha. \kappa_2 \; \kappa_3 \; (\kappa_1 \kappa_3 \; \alpha) : Eq(EvenList Int)}$

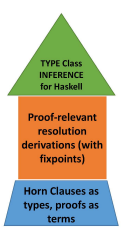
where Φ is the same:

 $\kappa_1 : Eq \ x, Eq \ (EvenList \ x) \Rightarrow Eq \ (OddList \ x)$ $\kappa_2 : Eq \ x, Eq \ (OddList \ x) \Rightarrow Eq \ (EvenList \ x)$

 $\kappa_3 : \Rightarrow Eq Int$

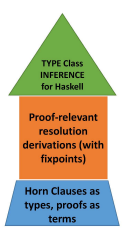
Our method unifies

foundations (type theory), implementation (evidence construction), applications (type class inference)



Our method unifies

foundations (type theory), implementation (evidence construction), applications (type class inference)



The ultimate Problem-3: can this go beyond state-of-the-art?

Outline

(Motivation) Verification methods: the good, the bad and the ugly

(Background) Proof-carrying code, revisited

(Technical Contribution) Going beyond state-of-the art: corecursion in type inference

(Conclusion) New type inference recipe: tastes good, does good

Haskell can handle only cycles, but not loops [Generally, nontermination may exhibit cycles (formula repeats), loops (formula repeats modulo substitution), or neither.]

data Mu h a = In (h (Mu h) a)

data HPTree f a = HPLeaf a | HPNode (f (a, a))

instance Eq (h (Mu h) a) => Eq (Mu h a) where eq (In x) (In y) = eq x y

```
instance (Eq a, Eq (f (a, a))) => Eq (HPTree f a) where
eq (HPLeaf x) (HPLeaf y) = eq x y
eq (HPNode xs) (HPNode ys) = eq xs ys
eq _ _ = False
```

```
tree :: Mu HPTree Int
tree = In (HPLeaf 34)
```

```
test :: Eq (Mu HPTree Int) => Bool
test = eq tree tree
```

Looping

The corresponding logic program Φ :

$$\kappa_{1} : Eq(h (Mu h) a) \Rightarrow Eq(Mu h a)$$

$$\kappa_{2} : (Eq a, Eq(f (a, a))) \Rightarrow Eq(HPTree f a)$$

$$\kappa_{3} : (Eq x, Eq y) \Rightarrow Eq(x, y)$$

$$\kappa_{4} : \Rightarrow Eq Int$$

► For query *Eq* (*Mu HPTree Int*):

$$\begin{split} \Phi &\vdash \underline{Eq(\textit{Mu HPTree Int})} \rightarrow_{\kappa_1} Eq(\textit{HPTree (Mu HPTree) Int}) \rightarrow_{\kappa_2} \\ Eq \textit{Int, Eq (Mu HPTree) (Int, Int)} \rightarrow_{\kappa_4} \underline{Eq \textit{Mu HPTree (Int, Int)}} \rightarrow_{\kappa_1} \\ Eq(\textit{HPTree (Mu HPTree) (Int, Int)}) \rightarrow_{\kappa_2} \\ Eq(\textit{Int, Int}), Eq(\textit{Mu HPTree) ((Int, Int), (Int, Int))}) \rightarrow_{\kappa_3,\kappa_4,\kappa_4} \\ \underline{Eq \textit{Mu HPTree ((Int, Int), (Int, Int))}}... \end{split}$$

Current Haskell: no cycle detected – no answer!

Looping

The corresponding logic program Φ :

$$\kappa_{1} : Eq(h (Mu h) a) \Rightarrow Eq(Mu h a)$$

$$\kappa_{2} : (Eq a, Eq(f (a, a))) \Rightarrow Eq(HPTree f a)$$

$$\kappa_{3} : (Eq x, Eq y) \Rightarrow Eq(x, y)$$

$$\kappa_{4} : \Rightarrow Eq Int$$

► For query *Eq* (*Mu HPTree Int*):

$$\begin{split} \Phi &\vdash \underline{Eq(Mu \; HPTree \; Int)} \to_{\kappa_1} Eq(HPTree \; (Mu \; HPTree) \; Int) \to_{\kappa_2} \\ Eq \; Int, Eq \; (Mu \; HPTree) \; (Int, Int) \to_{\kappa_4} \underline{Eq \; Mu \; HPTree \; (Int, Int)} \to_{\kappa_1} \\ Eq(HPTree \; (Mu \; HPTree) \; (Int, Int)) \to_{\kappa_2} \\ Eq \; (Int, Int), Eq \; (Mu \; HPTree) \; ((Int, Int), (Int, Int)) \to_{\kappa_3,\kappa_4,\kappa_4} \\ Eq \; Mu \; HPTree \; ((Int, Int), (Int, Int)) \dots \end{split}$$

- Current Haskell: no cycle detected no answer!
- In our terms, the question is more subtle: what is the *d* such that Φ ⊢ *d* : *Eq* (*Mu HPTree Int*)?
 It is no longer a question of cycle detection, but a question of proof construction

The logic program Φ :

$$\kappa_{1} : Eq(h (Mu h) a) \Rightarrow Eq(Mu h a)$$

$$\kappa_{2} : (Eq \ a, Eq(f (a, a))) \Rightarrow Eq(HPTree f a)$$

$$\kappa_{3} : (Eq \ x, Eq \ y) \Rightarrow Eq(x, y)$$

$$\kappa_{4} : \Rightarrow Eq Int$$

► Directly proving *Eq* (*Mu HPTree Int*) seems impossible

The logic program Φ :

$$\kappa_{1} : Eq(h (Mu h) a) \Rightarrow Eq(Mu h a)$$

$$\kappa_{2} : (Eq a, Eq(f (a, a))) \Rightarrow Eq(HPTree f a)$$

$$\kappa_{3} : (Eq x, Eq y) \Rightarrow Eq(x, y)$$

$$\kappa_{4} : \Rightarrow Eq Int$$

- ► Directly proving Eq (Mu HPTree Int) seems impossible
- ▶ Prove a lemma $e : Eq x \Rightarrow Eq$ (*Mu HPTree x*) instead

The logic program Φ :

$$\begin{split} \kappa_1 &: Eq(h \ (Mu \ h) \ a) \Rightarrow Eq(Mu \ h \ a) \\ \kappa_2 &: (Eq \ a, Eq(f \ (a, a))) \Rightarrow Eq(HPTree \ f \ a) \\ \kappa_3 &: (Eq \ x, Eq \ y) \Rightarrow Eq(x, y) \\ \kappa_4 &: \Rightarrow Eq \ Int \end{split}$$

- ► Directly proving Eq (Mu HPTree Int) seems impossible
- ▶ Prove a lemma $e : Eq x \Rightarrow Eq$ (*Mu HPTree x*) instead
- $(e \kappa_4) : Eq (Mu \ HPTree \ Int)$

The logic program Φ :

$$\kappa_{1} : Eq(h (Mu h) a) \Rightarrow Eq(Mu h a)$$

$$\kappa_{2} : (Eq a, Eq(f (a, a))) \Rightarrow Eq(HPTree f a)$$

$$\kappa_{3} : (Eq x, Eq y) \Rightarrow Eq(x, y)$$

$$\kappa_{4} : \Rightarrow Eq Int$$

- ► Directly proving Eq (Mu HPTree Int) seems impossible
- ▶ Prove a lemma $e : Eq x \Rightarrow Eq$ (*Mu HPTree x*) instead
- $(e \kappa_4) : Eq (Mu \ HPTree \ Int)$
- Seeing our previous discussion of formulas with infinite proof evidence being coinductive types, the proof will need to be constructed by coinduction

$$\kappa_{1} : Eq(h (Mu h) a) \Rightarrow Eq(Mu h a)$$

$$\kappa_{2} : (Eq a, Eq(f (a, a))) \Rightarrow Eq(HPTree f a)$$

$$\kappa_{3} : (Eq x, Eq y) \Rightarrow Eq(x, y)$$

$$\kappa_{4} : Eq Int$$

Derive $e : Eq \ x \Rightarrow Eq \ (Mu \ HPTree \ x)$ using fixpoint typing rule 1. Coinductive Assumption $\alpha : Eq \ x \Rightarrow Eq \ (Mu \ HPTree \ x)$

$$\kappa_{1} : Eq(h (Mu h) a) \Rightarrow Eq(Mu h a)$$

$$\kappa_{2} : (Eq a, Eq(f (a, a))) \Rightarrow Eq(HPTree f a)$$

$$\kappa_{3} : (Eq x, Eq y) \Rightarrow Eq(x, y)$$

$$\kappa_{4} : Eq Int$$

- 1. Coinductive Assumption $\alpha : Eq \ x \Rightarrow Eq \ (Mu \ HPTree \ x)$
- **2**. Assume $\alpha_1 : Eq x$, to show $Eq (Mu \ HPTree x)$

$$\kappa_{1} : Eq(h (Mu h) a) \Rightarrow Eq(Mu h a)$$

$$\kappa_{2} : (Eq a, Eq(f (a, a))) \Rightarrow Eq(HPTree f a)$$

$$\kappa_{3} : (Eq x, Eq y) \Rightarrow Eq(x, y)$$

$$\kappa_{4} : Eq Int$$

- 1. Coinductive Assumption $\alpha : Eq \ x \Rightarrow Eq \ (Mu \ HPTree \ x)$
- **2**. Assume $\alpha_1 : Eq x$, to show $Eq (Mu \ HPTree x)$
- 3. Apply κ_1 , we get a new goal $Eq(HPTree (Mu \ HPTree) \ x)$

$$\kappa_{1} : Eq(h (Mu h) a) \Rightarrow Eq(Mu h a)$$

$$\kappa_{2} : (Eq a, Eq(f (a, a))) \Rightarrow Eq(HPTree f a)$$

$$\kappa_{3} : (Eq x, Eq y) \Rightarrow Eq(x, y)$$

$$\kappa_{4} : Eq Int$$

- 1. Coinductive Assumption $\alpha : Eq \ x \Rightarrow Eq \ (Mu \ HPTree \ x)$
- **2**. Assume $\alpha_1 : Eq x$, to show $Eq (Mu \ HPTree x)$
- 3. Apply κ_1 , we get a new goal $Eq(HPTree (Mu \ HPTree) x)$
- **4**. Apply κ_2 , we get $Eq x, Eq (Mu \ HPTree) (x, x)$

$$\kappa_{1} : Eq(h (Mu h) a) \Rightarrow Eq(Mu h a)$$

$$\kappa_{2} : (Eq a, Eq(f (a, a))) \Rightarrow Eq(HPTree f a)$$

$$\kappa_{3} : (Eq x, Eq y) \Rightarrow Eq(x, y)$$

$$\kappa_{4} : Eq Int$$

- 1. Coinductive Assumption $\alpha : Eq \ x \Rightarrow Eq \ (Mu \ HPTree \ x)$
- **2**. Assume $\alpha_1 : Eq x$, to show $Eq (Mu \ HPTree x)$
- 3. Apply κ_1 , we get a new goal $Eq(HPTree (Mu \ HPTree) \ x)$
- **4**. Apply κ_2 , we get $Eq x, Eq (Mu \ HPTree) (x, x)$
- 5. *Eq* x is proven by α_1

$$\kappa_{1} : Eq(h (Mu h) a) \Rightarrow Eq(Mu h a)$$

$$\kappa_{2} : (Eq a, Eq(f (a, a))) \Rightarrow Eq(HPTree f a)$$

$$\kappa_{3} : (Eq x, Eq y) \Rightarrow Eq(x, y)$$

$$\kappa_{4} : Eq Int$$

- 1. Coinductive Assumption $\alpha : Eq \ x \Rightarrow Eq \ (Mu \ HPTree \ x)$
- **2**. Assume $\alpha_1 : Eq x$, to show $Eq (Mu \ HPTree x)$
- 3. Apply κ_1 , we get a new goal $Eq(HPTree (Mu \ HPTree) x)$
- **4**. Apply κ_2 , we get $Eq x, Eq (Mu \ HPTree) (x, x)$
- 5. *Eq* x is proven by α_1
- 6. Apply α on Eq (Mu HPTree) (x, x), get Eq (x, x)

$$\kappa_{1} : Eq(h (Mu h) a) \Rightarrow Eq(Mu h a)$$

$$\kappa_{2} : (Eq a, Eq(f (a, a))) \Rightarrow Eq(HPTree f a)$$

$$\kappa_{3} : (Eq x, Eq y) \Rightarrow Eq(x, y)$$

$$\kappa_{4} : Eq Int$$

- 1. Coinductive Assumption $\alpha : Eq \ x \Rightarrow Eq \ (Mu \ HPTree \ x)$
- **2**. Assume $\alpha_1 : Eq x$, to show $Eq (Mu \ HPTree x)$
- 3. Apply κ_1 , we get a new goal $Eq(HPTree (Mu \ HPTree) x)$
- **4**. Apply κ_2 , we get $Eq x, Eq (Mu \ HPTree) (x, x)$
- 5. *Eq* x is proven by α_1
- 6. Apply α on Eq (Mu HPTree) (x, x), get Eq (x, x)
- 7. Apply κ_3, α_1 on Eq(x, x), Q.E.D. $\nu \alpha. \lambda \alpha_1. \kappa_1 (\kappa_2 \alpha_1 (\alpha (\kappa_3 \alpha_1 \alpha_1))) : Eq x \Rightarrow Eq (Mu HPTree x)$

Proof-relevant Corecursive Resolution at a glance

$$\frac{\Phi \vdash e_{1} : \sigma B_{1} \cdots \Phi \vdash e_{n} : \sigma B_{n}}{\Phi \vdash e \; e_{1} \cdots e_{n} : \sigma A} \text{ if } (e : B_{1}, ..., B_{m} \Rightarrow A) \in \Phi$$
$$\frac{\Phi, (\alpha : \underline{A} \Rightarrow B) \vdash e : \underline{A} \Rightarrow B \quad HNF(e)}{\Phi \vdash \nu \alpha . e : \underline{A} \Rightarrow B} \text{ (NU)}$$
$$\frac{\Phi, (\underline{\alpha} : \underline{A}) \vdash e : B}{\Phi \vdash \lambda \underline{\alpha} . e : \underline{A} \Rightarrow B} \text{ (LAM)}$$

Proof-relevant Corecursive Resolution at a glance

$$\frac{\Phi \vdash e_{1} : \sigma B_{1} \cdots \Phi \vdash e_{n} : \sigma B_{n}}{\Phi \vdash e \; e_{1} \cdots e_{n} : \sigma A} \text{ if } (e : B_{1}, ..., B_{m} \Rightarrow A) \in \Phi$$

$$\frac{\Phi, (\alpha : \underline{A} \Rightarrow B) \vdash e : \underline{A} \Rightarrow B \quad HNF(e)}{\Phi \vdash \nu \alpha . e : \underline{A} \Rightarrow B} \text{ (NU)}$$

$$\frac{\Phi, (\alpha : \underline{A}) \vdash e : B}{\Phi \vdash \lambda \alpha . e : \underline{A} \Rightarrow B} \text{ (LAM)}$$

Alternatively, take Howard's system **H** (STLC), prove admissibility of the resolution rule, and extend **H** with rule *NU*.

 We extended resolution with coinductive proofs (coinductive hypothesis + corecursive evidence construction), and with implicative goals

- We extended resolution with coinductive proofs (coinductive hypothesis + corecursive evidence construction), and with implicative goals
- The method is robust and extendable: in the limit, we can go as far as interactive theorem provers go

- We extended resolution with coinductive proofs (coinductive hypothesis + corecursive evidence construction), and with implicative goals
- The method is robust and extendable: in the limit, we can go as far as interactive theorem provers go
- However, the most intelligent part now becomes to generate the coinductive hypotheses

- We extended resolution with coinductive proofs (coinductive hypothesis + corecursive evidence construction), and with implicative goals
- The method is robust and extendable: in the limit, we can go as far as interactive theorem provers go
- However, the most intelligent part now becomes to generate the coinductive hypotheses
- See our FLOPS'16 paper for a heuristic automating loop detection and coinductive lemma generation
- So far, it is limited to looping nontermination

Outline

(Motivation) Verification methods: the good, the bad and the ugly

(Background) Proof-carrying code, revisited

(Technical Contribution) Going beyond state-of-the art: corecursion in type inference

(Conclusion) New type inference recipe: tastes good, does good

High-level Summary

Proof-relevant (or Curry-Howard) Resolution:

- Retains operational semantics of first-order resolution (Operationally, it is still the ATP we started with!);
- 2. Proof-relevant (in Curry-Howard sense: Horn Formulas as Types, proofs as terms)
- 3. (Co)Recursive (with fixpoint terms inhabiting [coinductive] formulas with infinite proofs)
- 4. Coherently unifies type theory, automated proving, type inference
- 5. Based on solid principles: Curry-Howard approach to logic, computation, and proof.
- 6. ... elegantly bridging the gap between ATP and ITP

Automated inference (type level)	Corresponding func- tion (term-level)	Proof Principle
terminating resolution		

Automated inference (type level)	Corresponding func- tion (term-level)	Proof Principle
terminating resolution	proof evidence construc- tion	

Automated inference (type level)	Corresponding func- tion (term-level)	Proof Principle
terminating resolution	proof evidence construc- tion	inductive proofs

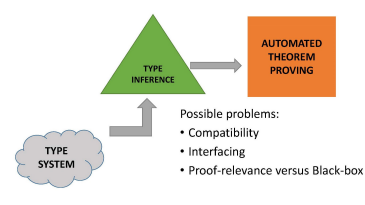
Automated inference (type level)	Corresponding func- tion (term-level)	Proof Principle
terminating resolution	proof evidence construc- tion	inductive proofs
non-terminating resolu- tion		

Automated inference (type level)	Corresponding func- tion (term-level)	Proof Principle
terminating resolution	proof evidence construc- tion	inductive proofs
non-terminating resolu- tion	corecursive evidence construction	

Automated inference (type level)	Corresponding func- tion (term-level)	Proof Principle
terminating resolution	proof evidence construc- tion	inductive proofs
non-terminating resolu- tion	corecursive evidence construction	coinductive proofs

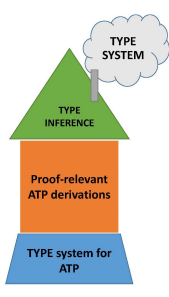
Dream for the future

change of methodology for all ATP in Type inference From:

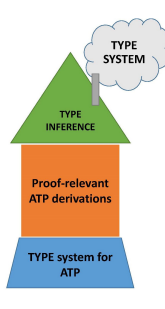


То...

Dream for the future



Dream for the future



How far can it take us? – New standards of hygene in type-level computation?

- We have built a similar methodology for TRS (first-order terms as types, reductions as proofs).
- Extend to other type inference problems?
- Extend to ATP richer than Horn clauses (e.g. extended Horn clauses used in SMT-solvers?

Thanks for your attention!

Further related thoughts:

- Workshop "Logic Programming for Type Inference", 16-17 October 2016, New York; affiliated with ICLP'16.
- 1 PhD scholarship (fees+stipend) available at Heriot-Watt: do you know a good student who may be interested?