FI

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#### **Abstract**

Keywords intersection types, inheritance

#### 1. Introduction

Intersection types provides a power mechanism for functional programming, in particular for extensibility and allowing new forms of composition.

We present a polymorphic language with intersection types and records, and show how this language can be used to solve various common tasks in functional programming in a nicer way.

Prototype-based programming is one of the two major styles of object-oriented programming, the other being class-based programming which is featured in languages such as Java and C#. It has gained increasing popularity recently with the prominence of JavaScript in web applications. Prototype-based programming supports highly dynamic behaviors at run time that are not possible with traditional class-based programming. However, despite its flexibility, prototype-based programming is often criticized over concerns of correctness and safety. Furthermore, almost all prototype-based systems rely on the fact that the language is dynamically typed and interpreted.

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This paper introduces System  $F_{IR}$ 

### 2. Overview

There should be a section informally describing the language (System FI) through various examples. Intersection types provide a general mechanism for ad-hoc polymorphism.

While elaboration intersection types has been

In summary, the contributions of this paper are:

\* elaboration typing rules which given a source expression with intersection types, typecheck and translate it into an ordinary F term. prove a type preservation result: if a term e has type  $\tau$  in the source language, then the translated term |e| is well-typed and has type  $|\tau|$  in the target language.

\* present an algorithm for detecting incoherence which can be very important in practice.

\* explores the connection between intersection types and object algebra by showing various examples of encoding object algebra with intersection types.

Mention properties informally via examples:

Typeclasses

Intersecion types in Scala

show :: (Int -¿ String) & (Float -¿ String) show

- 2.1 Algebras
- 2.2 Lenses
- 2.3 Embedded DSLs

## 3. System F

The target language is System F extended with a base type Int. The syntax and typing is completely standard. The types are function, universal quantification.

# 4. System FI

The source language, System FI, is identical to the source language described in the previous section, except for the two additions: intersection types and records. The formalization includes only single records and single record types as the multi-records can be desugared into the merge of multiple single records.

Dunfield has described a language that includes a "top" type but it does not appear in our language.

Remark. The operational semantics of FI is not presented in this paper. However,

## 5. Type-Directed Translation to System F

In this section, we present a relatively lightweight type-directed elaboration from FI to F. The elaboration consists of four sets of rules, which are explained below:

#### Coercion

The coercion judgment  $\Gamma \vdash \tau_1 <: \tau_2 \hookrightarrow C$  extends the subtyping judgment with a coercion on the right hand side of  $\hookrightarrow$ . A coercion, which is just an expression in the target language, is guaranteed to have type  $\tau_1 \to \tau_2$ , as proved by Lemma 1. It is read "In the environment  $\Gamma$ ,  $\tau_1$  is a subtype of  $\tau_2$ ; and if any expression e has a type  $t_1$  that is a subtype of the type of  $t_2$ , the elaborated e, when applied to the corresponding coercion C, has exactly type  $|t_2|$ ". For example,  $\Gamma \vdash Int\&Bool <: Bool \hookrightarrow fst$ , where fst is the projection of a tuple on the first element. The coercion judgment is only used in the TrApp case.

#### Elaboration

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The elaboration judgment  $\Gamma \vdash e : \tau \hookrightarrow E$  extends the typing judgment with an elaborated expression on the right hand side

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of  $\hookrightarrow$ . It is also standard, except for the case of TrApp, in which a coercion from the inferred type of the argument to the expected type of the parameter is inserted before the argument; and the case of TrRcdEim and TrRcdUpd, where the "get" and "put" rules will be used. The two set of rules are explained below.

#### • "get" rules

The "get" judgment can be thought as producing a field accessor.

#### • "put" rules

The "put" judgment can be thought as producing a field updater.

Type-Directed Translation to System F. Main results: type-preservation + coherence.

## 6. Implementation

We extend the implementation of the type system extended with type synonyms.

type T A1 A2 = 
$$\dots$$
 in

- 7. Case Study?
- 8. Properties
- 9. Case Studies

#### 10. Related work

#### • Elaborating simply-typed lambda calculus

Dunfield has introduced a type system with intersection polymorphism but no parametric polymorphism.

Nystrom et. al. OOPSLA 06

Applications:

- Object/Fold Algebras. How to support extensibility in an easier way.

See Datatypes a la Carte

- Mixins
- Lenses? Can intersection types help with lenses? Perhaps making the types more natural and easy to understand/use?
- Embedded DSLs? Extensibility in DSLs? Composing multiple DSL interpretations?

http://www.cs.ox.ac.uk/jeremy.gibbons/publications/embedding.pdf

$$| au| = T$$

$$\begin{array}{rcl} |\alpha| & = & \alpha \\ |\tau_1 \to \tau_2| & = & |\tau_1| \to |\tau_2| \\ |\forall \alpha.\tau| & = & \forall \alpha.|\tau| \\ |t_1 \& t_2| & = & \langle |\tau_1|, |\tau_2| \rangle \\ |\{l:\tau\}| & = & |\tau| \end{array}$$

$$\Gamma \vdash \tau_1 <: \tau_2 \hookrightarrow C$$

then

$$|\Gamma| \vdash C : |\tau_1| \rightarrow |\tau_2|$$

*Proof.* By structural induction on the types and the corresponding inference rule.

(SubAnd1) (SubAnd2) (SubAnd3) (SubRcd)

Lemma 2. If

$$\Gamma \vdash_{get} \tau; l = C; \tau_1$$

then

$$|\Gamma| \vdash C : |\tau| \to |\tau_1|$$

*Proof.* By structural induction on the type and the corresponding inference rule.

(Get-Base) 
$$\Gamma \vdash_{get} \{l: \tau\}; l = \lambda(x: |\{l: \tau\}|).x; \tau$$

By the induction hypothesis

$$|\Gamma| \vdash \lambda(x : |\{l : \tau\}|).x : |\{l : \tau\}| \to |\tau|$$

(Get-Left) (Get-Right)

Lemma 3. If

$$\Gamma \vdash_{put} \tau; l; E = C; \tau_1$$

then

$$|\Gamma| \vdash C : |\tau| \to |\tau|$$

*Proof.* By structural induction on the type and the corresponding inference rule.

Lemma 4. If

$$\Gamma \vdash \tau$$

then

$$|\Gamma| \vdash |\tau|$$

Proof. Since

$$\Gamma \vdash \tau$$

It follows from (FI-WF) that

$$ftv(\tau) \subseteq ftv(\Gamma)$$

And hence

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$$\operatorname{ftv}(|\tau|) \subseteq \operatorname{ftv}(|\Gamma|)$$

By (F-WF) we have

$$\Gamma \vdash \tau$$

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**Theorem 1** (Type preserving translation). If

$$\Gamma \vdash e : \tau \hookrightarrow E$$

then

$$|\Gamma| \vdash E : |\tau|$$

*Proof.* By structural induction on the expression and the corresponding inference rule.

(TrVar) 
$$\Gamma \vdash x : \tau \hookrightarrow x$$

It follows from (TrVar) that

$$(x:\tau)\in\Gamma$$

Based on the definition of  $|\cdot|$ ,

$$(x:|\tau|)\in |\Gamma|$$

Thus we have by (F-Var) that

$$|\Gamma| \vdash x : |\tau|$$

(TrAbs) 
$$\Gamma \vdash \lambda(x: au_1).e: au_1 
ightarrow au_2 \hookrightarrow \lambda x:| au_1|.E$$

It follows from (TrAbs) that

$$\Gamma, x : \tau_1 \vdash e : \tau_2 \hookrightarrow E$$

And by the induction hypothesis that

$$|\Gamma|, x: |\tau_1| \vdash E: |\tau_2|$$

By (TrAbs) we also have

$$\Gamma \vdash \tau_1$$

It follows from Lemma 4 that

$$|\Gamma| \vdash |\tau_1|$$

Hence by (F-Abs) and the definition of  $|\cdot|$  we have

$$|\Gamma| \vdash \lambda x : |\tau_1| . E : |\tau_1 \to \tau_2|$$

(TrApp) 
$$\Gamma \vdash e_1e_2 : \tau_2 \hookrightarrow E_1(CE_2)$$

From (TrApp) we have

$$\Gamma \vdash \tau_3 <: \tau_1 \hookrightarrow C$$

Applying Lemma 1 to the above we have

$$|\Gamma| \vdash C : |\tau_3| \rightarrow |\tau_1|$$

Also from (TrApp) and the induction hypothesis

$$|\Gamma| \vdash E_1 : |\tau_1| \rightarrow |\tau_2|$$

Also from (TrApp) and the induction hypothesis

$$|\Gamma| \vdash E_2 : |\tau_3|$$

Assembling those parts using (F-App) we come to

$$|\Gamma| \vdash E_1(CE_2) : |\tau_2|$$

(TrTAbs)  $\Gamma \vdash \Lambda \alpha.e : \forall \alpha.\tau \hookrightarrow \forall \alpha.E$ 

From (TrTAbs) we have

$$\Gamma \vdash e : \tau \hookrightarrow E$$

By the induction hypothesis we have

$$|\Gamma| \vdash E : |\tau|$$

Thus by (F-TAbs) and the definition of  $|\cdot|$ 

$$\Gamma \vdash \Lambda \alpha . E : |\forall \alpha . \tau|$$

(TrTApp) 
$$\Gamma \vdash e \ \tau : [\alpha := \tau] \tau_1 \hookrightarrow E \ |\tau|$$

From (TrTApp) we have

$$\Gamma \vdash e : \forall \alpha.\tau_1 \hookrightarrow E$$

And by the induction hypothesis that

$$|\Gamma| \vdash E : \forall \alpha. |\tau_1|$$

Also from (TrTApp) and Lemma 4 we have

$$|\Gamma| \vdash |\tau|$$

Then by (F-TApp) that

$$|\Gamma| \vdash E |\tau| : [\alpha := |\tau|] |\tau_1|$$

Therefore

$$|\Gamma| \vdash E \ |\tau| : |[\alpha := \tau]|\tau_1||$$
 (TrMerge)  $\Gamma \vdash e_1,, e_2 : \tau_1 \& \tau_2 \hookrightarrow \langle E1, E2 \rangle$ 

From (TrMerge) and the induction hypothesis we have

$$|\Gamma| \vdash E_1 : |\tau_1|$$

and

$$|\Gamma| \vdash E_2 : |\tau_2|$$

Hence by (F-Pair)

$$|\Gamma| \vdash \langle E_1, E_2 \rangle : \langle |\tau_1|, |\tau_2| \rangle$$

Hence by the definition of  $|\cdot|$ 

$$|\Gamma| \vdash \langle E_1, E_2 \rangle : |\tau_1 \& \tau_2|$$

(TrRcdIntro) 
$$\Gamma \vdash \{l = e\} : \{l : \tau\} \hookrightarrow E$$

From (TrRcdIntro) we have

$$\Gamma \vdash e : \tau \hookrightarrow E$$

And by the induction hypothesis that

$$|\Gamma| \vdash E : |\tau|$$

Thus by the definition of  $|\cdot|$ 

$$|\Gamma| \vdash E : |\{l : \tau\}|$$

(TrRcdElim) 
$$\Gamma \vdash e.l : \tau_1 \hookrightarrow CE$$

From (TrRcdElim)

$$\Gamma \vdash e : \tau \hookrightarrow E$$

And by the induction hypothesis that

$$|\Gamma| \vdash E : |\tau|$$

Also from (TrRcdEim)

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$$\Gamma \vdash_{get} e; l = C; \tau_1$$

Applying Lemma 2 to the above we have

$$|\Gamma| \vdash C : |\tau| \rightarrow |\tau_1|$$

Hence by (F-App) we have

$$|\Gamma| \vdash CE : |\tau_1|$$

(TrRcdUpd) 
$$\Gamma \vdash e$$
 with  $\{l = e_1\} : \tau \hookrightarrow CE$ 

From (TrRcdUpd)

$$\Gamma \vdash e : \tau \hookrightarrow E$$

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And by the induction hypothesis that

$$|\Gamma| \vdash E : |\tau|$$

Also from (TrRcdUpd)

$$\Gamma \vdash_{put} t; l; E = C; \tau_1$$

Applying Lemma 3 to the above we have

$$|\Gamma| \vdash C : |\tau| \to |\tau|$$

Hence by (F-App) we have

$$|\Gamma| \vdash CE : |\tau|$$

# A. Proofs

This is the text of the appendix, if you need one.

# Acknowledgments

Acknowledgments, if needed.

# References

[1] P. Q. Smith, and X. Y. Jones. ...reference text...

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