

Translating a Subset of OCaml into System F

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PART I

SOME BACKGROUND

Type-checking functional languages à la ML is a long-time topic that has been well-studied throughout the past 30 years ([GMM⁺78, DM82]). More recently, there has been a surge of interest regarding the translation of rich, complex, higher languages into simpler, core languages.

These core languages are well-typed, and the combination of simplicity and rich type information makes them well-suited for program analysis, program transformation and compilation.

Indeed, Haskell now features “System FC” [SCJD07], a core language that is both minimalistic and powerful. We applied the same design principles to a translation from OCaml [LDG⁺10] to System F_η, that is, System F with coercions [Mit88].

Our contribution is twofold: firstly, a strategy that builds upon previous work by François Pottier *et. al.* [PR05] and leverages constraint solving to build an explicitly typed representation of the original program; secondly, a translation process that makes all the subtyping relations explicit and transforms the original, fully-featured program into a System F_η term, where all coercions have been made explicit, all redundant constructs eliminated, and well-typedness preserved. This final representation can be type-checked before going any further, to ensure the consistency of the process.

This report is structured as follows. In the next paragraphs, we briefly describe how our translation process works, introduce the main concepts and our original motivation. The following part is devoted to our first contribution: adapting constraint generation to build a decorated term that corresponds to the original program with full type annotations. Part 3 is all about our translation process from the decorated AST to a simpler, core, fully-explicit System F term. Finally, we reflect on our work and possible extensions.

1 Motivations

OCaml is an old, feature-rich language. It features many extensions to the original ML language, such as

- a full module system, including first-class modules, recursive modules, functors,
- structural objects, with polymorphic methods, classes, class types,
- polymorphic variants, with private types,
- and a few more “dark corners”.

Even if we consider a small subset of the language, some features are somehow unusual: for instance, OCaml tries to generalize identifiers *inside* **let**-patterns, unlike Haskell.

The current trend is to prove as much as possible of the compilation process [L⁺04]. Indeed, it is difficult to fully

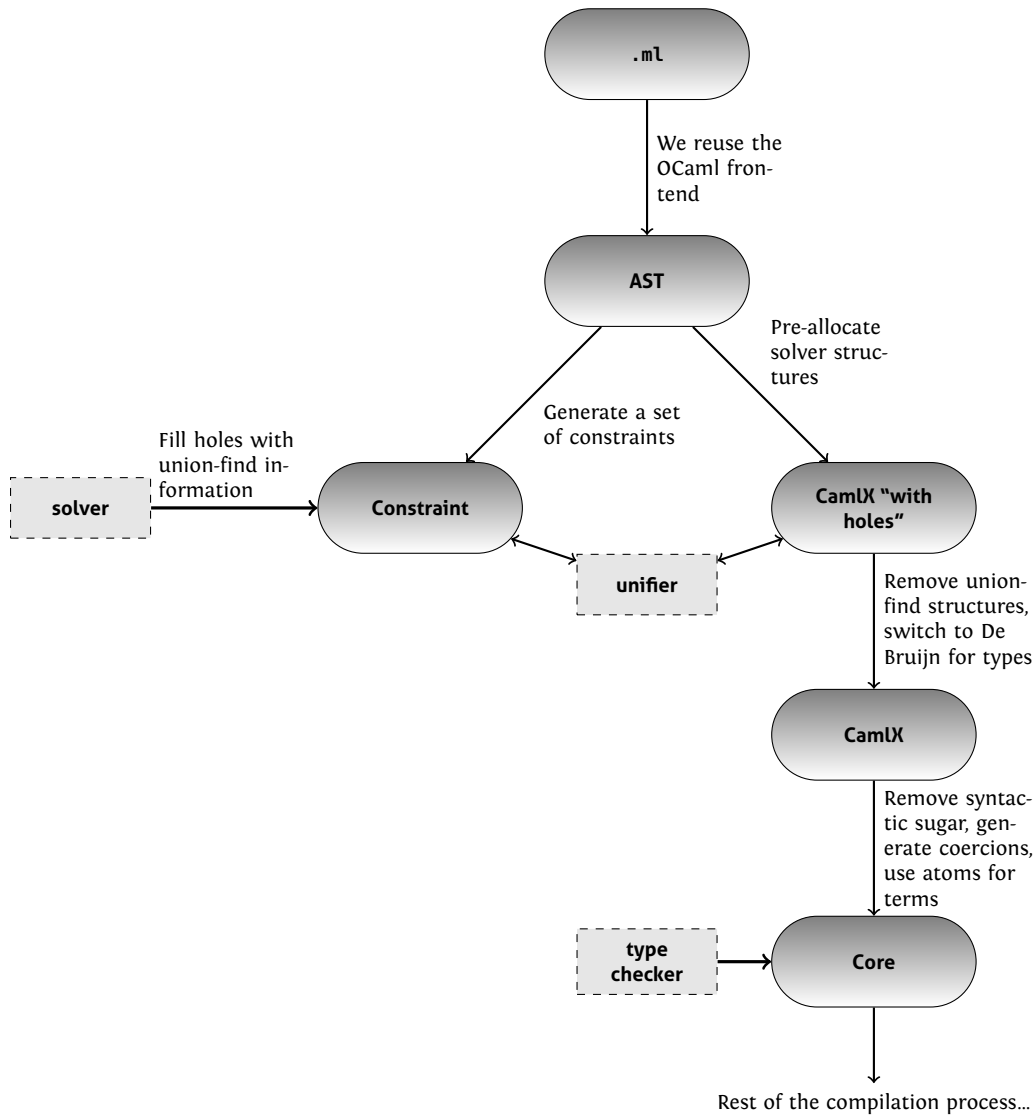


Figure 1: The overall structure of our translator

trust OCaml, because of its many features and possibly complex interactions between all the extra features.

Garrigue has been working in this direction ([Gar]) and has successfully extracted a program from a Coq proof that runs a small subset of OCaml, but it seems hard to prove a full, real-world type inferencer. Specifying and proving a union-find algorithm has been done before, but specifying and proving a whole type-inferencer is another order of magnitude.

To strike a middle ground, **we propose to translate any OCaml program into an equivalent program written in a System F-like core language.**

The idea is to decompose complex, “hard-to-trust” features into simpler, core building blocks. As an example, the value restriction *à la* Garrigue [Gar04] relies on *subtyping*. If a type variable only appears in covariant position, then it can be safely replaced with any of its supertypes. Garrigue introduces a supertype called **zero**, which then can be subtyped into **'a** wherever needed. This is precisely the kind of operations we would like

to translate in an explicit manner, with very basic constructs, so that the type-checker can later assert the correctness of what we did.

Ultimately, what we want to do is, instead of proving the well-typedness of a program written in full OCaml, is type-check *a posteriori* an equivalent, *core* program. And because we trust this core language, we can be sure that the program we are about to compile is, if not semantically correct, at least type-sound and won't crash.

The motto is, to quote Milner [Mil78], “Well-typed programs can't go wrong”, and our aim is to enforce that.

2 A high-level description of our translator

Naturally, the trade-off is that as expressions become simpler in the “CoreML” language, types become possibly more complex. However, this is not considered to be a problem, and although we end up with complex types, the type-checker for F_{η} remains simple and elegant.

Our process is made of the following steps (in chronological order) :

- we lex and parse the original OCaml source code, in order to obtain a parse tree;
- we generate constraints, and build an AST decorated with empty “slots”: this is the CamlX (as in “explicit Caml”) term “with holes”;
- we solve the constraints; as a side-effect, this fills the empty “slots” in the CamlX term with relevant type information;
- we translate the “impure”, decorated CamlX term into a pure CamlX term where “slots” have disappeared and types are now represented using De Bruijn indices;
- we desugar this complex CamlX AST into a CoreML one, and generate coercions to justify some steps on-the-fly;
- we type-check the resulting CoreML term and ensure well-typedness before going further.

Diagram 1 on the preceding page gives a graphical overview of the whole process. We will detail these steps in more detail.

We decided to reuse the OCaml parser and lexer for our tool. Because parsing OCaml is painful¹, and because we needed to compare the output of our tool with OCaml’s, we decided to just use OCaml’s `parsing/` subdirectory. All the other pieces of code in our tool are original work.

PART II

CONSTRAINT SOLVING AND DECORATED ASTs

The first requirement for our translation process to work properly is to build a full AST of the original program, *with explicit type annotations*. This is the CamlX AST. Type annotations are indeed required: given that type inference in System F is undecidable, the only opportunity we have to perform type inference is when we’re still in ML. Once we have that explicit type annotation, we can send our program into System F, Curry-style, and then perform type-checking only.

We did *not* reuse the original OCaml further. Indeed, one of the side goals of this work was to show that constraint-based type-inferencing could be applied to OCaml, and possibly build a minimalistic replacement for the type-checker of OCaml. We are currently far from that goal, but fundamentally, the aim was to try something new, which is why we did not hack the OCaml typer².

Another reason for not reusing OCaml’s type-inferencer is that the process of generating a fully annotated AST is closely linked to the way the type-inferencer works. We had no guarantee that OCaml’s type-inferencer was well-suited for this task, which is why it seemed better to us to start from scratch for the type-inferencer.

In our tool, the part that performs type inferencing corresponds roughly to the left half of figure 1. We perform type inferencing using constraints [PRO5]: the constraint generator walks the AST to generate a set of constraints, and another component, called the *solver*, runs a second pass to solve the constraints. The final result is an environment with all the top-level bindings and their types, or an error if the program cannot be type-checked.

This is nothing like a fully annotated AST, and some work was needed in order to transform this process into one suitable for generating a fully annotated AST. This is the first part of our work: adapting constraint-solving to our needs.

1 Constraint-based type inference

The main advantage of constraint-based type inference is the clean, elegant separation between constraint generation and constraint solving. Whereas traditional unification algorithms generate constraints and solve them on-the-fly, constraint-based type inference first generates constraints and then solves them in a separate pass. The key component that makes it possible is the **let**-binding on type variables.

This design allows one to change the semantics of the original program without ever touching the solver. For instance, the **match** is not generalizing in OCaml. Turning it into a generalizing **match** was simply a matter of

¹We’re thinking about the numerous parsing subtleties: **let** *x*, *y* = instead of **let** (*x*, *y*) =, and many more.

²Moreover, the OCaml type-inferencer is known to be hard to tackle, so as our goal was to build a prototype, it seemed reasonable to us *not* to try to reuse it.

changing a few lines in the constraint generator to insert a **let**-constraint in the right place. This clean separation is a feature we have tried to keep in our tool.

The reference paper for constraint-based type inference is [PR05]. The whole process is described in great detail, and this is what our implementation used as a reference. Without giving too much detail, let us just show the syntax of constraints (figure 3 on the next page) and the rules for constraint generation (figure 4 on the following page).

The issue with constraint-based type inference is that *this process answers yes or no*. It does not add any annotation to the original AST, it does not build another AST, it discards information as it goes, and when it reaches the end of the constraint solving process, *the best it can do is print the inferred types for all the top-level bindings*.

This is in contradiction with our goal, which is to build an explicitly typed representation of the original AST. The following section details how we dealt with this issue.

2 Generating an explicitly-typed term

The key question is: **how do we obtain an annotated AST?** One might think of examining the generated constraints to rebuild the original AST. But because the syntax of constraints does not mirror that of the expressions, we have no way to recover the original term from a constraint. For instance, a **fun** $x \rightarrow$ expression in the OCaml AST, a **match**, a **let** all result in a **let**-constraint (see figure 4 on the next page).

a. Encoding the term in the syntax of constraints

The syntax of constraints has a strong notion of *scope*: a type variable is defined through a **let**-binding, and is only available below it. Similarly, type schemes are defined through a **let**-binding, and are available below this binding. The natural extension of this design is to include the expressions in this scope as well, so that we can annotate them with the right types.

That is to say, *we want constraints and annotated expressions to share the same typing scope*.

In the original design from [PR05], the solver is an automaton, with a set of rules that describe the process of solving a constraint. The state of the solver is a triple, which consists in a *stack*, a *unification environment* and a *constraint*. The final state is as follows:

$$\exists \bar{x}. [\dots]; \mathcal{U}; \text{true}$$

The first component is the environment with all the top-level bindings, \mathcal{U} is the unification knowledge obtained so far, and *true* is the empty constraint, meaning there is nothing left to solve.

In this new scenario, the solver recursively solves constraints and returns *terms*. For instance, when solving a *application*-constraint, the solver obtains two terms annotated with the right types, and returns an AST node that applies the first one to the second one. When solving a *instance*-constraint, it returns an identifier annotated with the right types.

That way, instead of just obtaining the type of the top-level bindings at the end of the process, we end up with:

$$\exists \bar{x}. [\dots]; \mathcal{U}; \text{CT}$$

Where CT is the final constraint-as-a-term that corresponds to our annotated AST.

This idea felt natural for a number of reasons:

- although tedious, the formalization had clear semantics and scoping rules, and consisted in an extension of the previous design from [PR05];
- the whole process, unlike figure 1 on page 3, was not split in two but linear: the decorated AST was obtained as the output of the solver;
- this allows the solver to *hide its internal data structures* and never reveal union-find implementation details to the outside.

| | | | |
|----------------------------------|------------------|----------------------------|------------------------------|
| $e ::=$ | : | $x ::=$ | : |
| let $p_1 : \sigma_1 = e_1$ | | s | a string |
| and ... | | | |
| and $p_n : \sigma_n = e_n$ | let binding | $p ::=$ | : |
| in e | | x | identifier |
| function | | — | wildcard |
| $p_1 : \tau \rightarrow e_1$ | function binding | $p_1 \mid p_2$ | or pattern |
| ... | | (p_1, \dots, p_n) | tuple |
| $p_n : \tau \rightarrow e_n$ | | $\tau ::=$ | : |
| $x [\tau_1, \dots, \tau_n]$ | instanciate x | $F(\tau_1, \dots, \tau_n)$ | type constructor |
| $e e_1 \dots e_n$ | application | α | a type variable (an integer) |
| match e : σ with | | $\sigma ::=$ | : |
| $p_1 : \sigma_1 \rightarrow e_1$ | pattern-matching | $\bar{\forall}. \tau$ | universal quantification |
| ... | | | |
| $p_n : \sigma_n \rightarrow e_n$ | | | |
| (e_1, \dots, e_n) | n-ary tuple | | |
| ... | | | |

Figure 2: Our syntax for CamlX

| | | | | | | |
|--------------|---------------------------------------|-----------------------------------|---------------------------------------|---------------------------------|---|------------------|
| $\sigma ::=$ | $\forall \bar{X}[C].T$ | : | $C, D ::=$ | \dots | : | <i>As before</i> |
| $C, D ::=$ | true | <i>truth</i> | $\sigma \preceq T$ | T is an instance of σ | | |
| | false | <i>falsity</i> | let $x : \sigma$ in C | $\text{def } x$ has an instance | | |
| | $P\ T_1 \dots T_n$ | <i>predicate application</i> | $\exists \sigma$ | σ has an instance | | |
| | $C \wedge C$ | <i>conjunction</i> | def Γ in C | <i>as before</i> | | |
| | $\exists \bar{X}.C$ | <i>existential quantification</i> | let Γ in C | <i>as before</i> | | |
| | def $x : \sigma$ in C | <i>type scheme introduction</i> | $\exists \Gamma$ | <i>as before</i> | | |
| | $x \preceq T$ | <i>type scheme instantiation</i> | | | | |

Figure 3: Syntax of type schemes and constraints

| | | |
|---|-----|--|
| $\llbracket x : T \rrbracket$ | $=$ | $x \preceq T$ |
| $\llbracket \lambda z. t : T \rrbracket$ | $=$ | $\exists X_1 X_2. (\text{let } z : X_1 \text{ in } \llbracket t : X_2 \rrbracket \wedge X_1 \rightarrow X_2 \leq T)$ |
| $\llbracket t_1\ t_2 : T \rrbracket$ | $=$ | $\exists X_2. (\llbracket t_1 : X_2 \rrbracket \rightarrow T \wedge \llbracket t_2 : X_2 \rrbracket)$ |
| $\llbracket \text{let } z = t_1 \text{ in } t_2 : T \rrbracket$ | $=$ | $\text{let } z : \forall X [\llbracket t_1 : X \rrbracket]. X \text{ in } \llbracket t_2 : T \rrbracket$ |

Figure 4: Constraint generation

Figure 5 on the next page develops this idea and describes a tentative syntax for these “extended constraints”. The underlined constraints are those that generate a term.

However, this solution was discarded. The main reason was that while attractive in theory, this design had no simple implementation. The number of term-constraints kept growing, because as we recognized more features, we had to extend the syntax of constraints. This led us to abandon this design, and we chose a more tractable process instead.

b. Digging holes in terms

This new idea is the one we implemented in our tool. While we have been unable to come up with a formal description of it, we believe it to be well thought-out and, in our experience, easy to implement.

The basic idea is for the constraint generator to pre-allocate solver structures³: for instance, when it generates the constraints for a **fun**-binding, it pre-allocates a slot σ for the scheme of the argument, creates a **let**-constraint with a pointer to this slot, and creates a **fun**-expression with a pointer to the *exact same slot*.

The difference with our previous approach is that now the decorated AST and the constraint tree are separate structures. They are generated in parallel but are distinct entities; they only share pointers to common structures (see figure 6 on the facing page).

Right after the constraint has been generated, the common structures σ are empty, because the constraint generator only allocated them. However, as figure 6 on the next page shows, the type scheme σ is *shared* by the constraint and the CamlX AST “with holes”.

What happens next is solving: the driver feeds the

solver with the constraint. When the solver encounters a **let**-constraint, it solves it, generalizes variables as it can, and then fills the slot with all the information gathered at this **let**.

We are voluntarily vague regarding the contents of this slot – this is the topic of the next section. Let us just say, for the moment, that because the slot is mutable, once the constraint solving is done, and although the solver never heard about the term with “holes”, the holes are now filled with all the information required.

c. What are the slots?

The slots are mutable structures that are shared between the constraint and the CamlX term “with holes”. The solver fills them in one side, in the constraint. They end up on the other side, in the CamlX AST. But what do they contain exactly?

There are two kinds of slots that decorate the AST:

- instantiation slots, that describe all the variables used to instantiate a type scheme;
- type scheme slots: this can be the type scheme of a whole pattern, as in **let** $(x, y) = f\ e1\ e2$, or only the type scheme associated to x .

These two kinds of slots are attached to different nodes in the AST and in the constraint, as is shown in the table below.

| Kind of slot | Attached to... (in the CamlX term) | Attached to... (in the constraints) |
|--------------|--|-------------------------------------|
| type scheme | let , fun , function , match | let |
| instance | instance | instance |

To understand why we do this, one must think of what is needed to build an explicitly typed CoreML term. We will need type annotations in λ -bindings. We will also

³In the implementation, the constraint generator is a functor that is parameterized over the solver types and some solver helpers to allocate new “slots”.

| Constraint | Decorated AST |
|---|---|
| $\text{let } \forall \mathbf{X}[C_1] : \underbrace{\mathbf{z} \mapsto \mathbf{X}}_{\sigma} \text{ in } C_2$ | $\text{let } \mathbf{z} : \sigma = E_1 \text{ in } E_2$ |
| $\exists \mathbf{X}_1 \mathbf{X}_2. (\text{let } \underbrace{\mathbf{z} \mapsto \mathbf{X}_1}_{\sigma} \text{ in } C_1 \wedge \mathbf{X}_1 \rightarrow \mathbf{X}_2 \leq \mathbf{T})$ | $\text{fun } (\mathbf{z} : \sigma) \rightarrow E_1$ |
| ... | ... |
| $(\sigma \text{ allows one to recover the union-find structures for } \mathbf{z})$ | |

Figure 6: Sample output of our modified constraint generator

need to coerce patterns at **let**-bindings and **function**-bindings. We might need to coerce generalizing **matches** as well (more on this later).

In order to properly generate all the coercions and type annotations, the translator must access as much type information as it can, which is why we decorate the AST. The next part is all about this translation process.

d. About this method

This method has proved to be easy to implement and work with, although it lacks some formal clarity. When used carefully, it provides a very flexible way to forward some information to further parts of the translation process.

The trick is simply to think of what will be needed for the next steps, pre-allocate it, and then store it somewhere in the CamlX term, so that the next passes can find it and use it.

One might wonder what is the exact syntax of CamlX. It is very close to the original OCaml language, except that it has explicit type annotations, as we said. The full syntax of CamlX is described in figure 2 on page 5.

3 Verifying our work

Rewriting a type-inferencer and adapting it to our needs is a rather big task, and implementing it properly requires some care. To make sure our constraint generator and solver were reliable, we successfully developed a series of tests to check both the inferred types and the generated constraints.

The authors of [PR05] developed a prototype implementation of their work, called **mini**. This prototype has a constraint parsing facility, which we took advantage of. One of the first series of test we ran consisted in

pretty-printing the constraint tree, and having the prototype implementation solve it. This allowed us to spot a few bugs in **mini**, but also to ensure our results were correct.

Another series of tests took advantage of the original OCaml. After the solver does his job, we obtain an environment with all the top-level **let**-bindings and their types in it. We wrote a quick parser for the output of **ocamlc -i**⁴, and we have a series of tests that compares the output of our solver with that of OCaml⁵.

A complexity test is also featured. Boris Yakobowski wrote a prototype implementation of MLF [RY08], that was supposedly faster than the prototype implementation for [PR05]. We compared our tool⁶ with the two others, and we managed to confirm the issue reported by B. Yakobowski and fix the corresponding complexity bug in **mini**.

⁴This prints the inferred signature of a compilation unit.

⁵**make tests** in the working directory will run the series of tests.

⁶**make benchs**, assuming you have the relevant packages, should plot some nice data

| | | | |
|---------------------------------|-----------------------------------|--|--------------------------------------|
| $C ::=$ | | $CT ::=$ | |
| $C \wedge C$ | <i>conjunction</i> | $\exists \bar{\mathbf{X}}. CT$ | <i>existential quantification</i> |
| $\exists \bar{\mathbf{X}}. C$ | <i>existential quantification</i> | $CT \wedge C$ | <i>mix with a regular constraint</i> |
| $\mathbf{x} \preceq \mathbf{T}$ | <i>type scheme instantiation</i> | $C \wedge CT$ | <i>mix with a regular constraint</i> |
| $\mathbf{T} = \mathbf{T}$ | <i>type equality</i> | \mathbf{x} | <i>identifier</i> |
| ... | <i>as before</i> | $\mathbf{x} \preceq \mathbf{T}$ | <i>instance</i> |
| | | $\lambda \mathbf{z}. \mathbf{T}. CT$ | <i>function</i> |
| | | $CT \ CT$ | <i>application</i> |
| | | $\text{let } \mathbf{z} : \forall \mathbf{X}[CT]. \mathbf{X} \text{ in } CT$ | <i>let-binding</i> |

Figure 5: Alternative encoding of expressions in constraints

PART III

SYSTEM F AND COERCIONS...

System F [Rey74, Gir72] was introduced at the beginning of the '70s. Since then, many extensions have been derived: System $F_{<}$ (“System F-sub”) with delimited polymorphism, System F_{μ} for recursive types, System F_{ω} with functions from types to types, and System F_{η} [Mit88].

The previous part was all about running type inference on the original OCaml program, and building a decorated CamlX AST with all the required type information. This part is about translating the CamlX AST into the CoreML language, close to System F_{η} , which is described in figure 7 on the next page.

Our translation is targeting the F_{η} language. F_{ω} and F_{μ} might be relevant later on for us, but the subset of OCaml which have chosen has not required more power than F_{η} .

1 An overview of the translation

a. Our version of System F

We’re using our own flavour of System F_{η} , called “CoreML”, and there are a few important features.

- We’re using patterns, and these patterns are used only in **matches**.
- We’re using coercions *inside patterns* – this will be discussed later on.
- The only type annotations are at λ -bindings: the type of the arguments is provided. The types of the arguments do not use \forall : indeed, since *we’re in ML*, the arguments cannot have polymorphic types.
- $\tau_1 \rightarrow \tau_2$ is understood to be the application of the “arrow” type constructor; the same goes for product types. Constant types (**int**, **unit**, ...) are type constructors with arity 0.
- Types are represented using De Bruijn indices, which is why type variables are integers.

b. The steps to System F

If one recalls the previous section, the output of the constraint generator is a term whose type information consists in filled “slots”, that is to say, union-find equivalence classes, with mutable structures and a lot of sharing. We cannot work with such a representation, which is why a first “cleanup” step is needed.

We’re using types represented as De Bruijn indices. That is, type variable i refers to the i -th enclosing Λ above the term. This is one of the available representations for types and felt natural in our case.

The first step transforms the union-find structures into these De Bruijn types. We still have a syntax of expressions (not described here) that is more or less equivalent to that of the original OCaml AST. We’re not trying to desugar anything. Simply, we’re cleaning up the representation of types. This is the step that goes from CamlX “with holes” to CamlX in figure 1.

The second step is where all the work is actually performed. A number of OCaml constructs were redundant: **function**, **let ... and**, **let pattern = ...**. We eliminate all those, and sometimes introduce temporary identifiers, or change the original expression a little bit. We also guarantee that identifiers are globally unique in the result of this transformation; they’re *atoms*. The syntax of this “CoreML” language is described in figure 7 on the facing page. This step corresponds to the final arrow from CamlX to CoreML in figure 1.

Once we’ve obtained a System F_{η} term, we can type-check this term to ensure the consistency before proceeding with the rest of the compilation process.

2 Generating coercions

One feature of OCaml is that, as we said previously, patterns are generalizing. We discard the value restriction for the sake of clarity in the following examples.

a. The core issue

Let us consider the following example.

```
let (l, f) = (fun x -> x)([], fun x -> x);;
val l : 'a list = []
val f : 'a -> 'a = <fun>
```

If now think of F-terms, we’ll be matching the expression

$$\Lambda\Lambda(\Lambda.\lambda(x:0).x) [(list[1], 0 \rightarrow 0)] (Nil[1], (\Lambda.\lambda(x:0).x)[0])$$

against the pattern **(l, f)**.

In order to assign type schemes to the identifiers of the pattern, we must compute the type of the expression above. We thus obtain:

$$\forall\forall(list[1], 0 \rightarrow 0)$$

that is to say,

$$\forall\alpha\beta. (\alpha \text{ list}, \beta \rightarrow \beta)$$

The pattern-matching will fail because the pattern on the left-hand side has a type that starts with head symbol “tuple”, and the type on the right-hand side starts with an abstraction.

The following example is similar:

```
# type 'a t = A of ('a -> 'a);;
# let A f = A (fun x -> x);;
val f : 'a -> 'a = <fun>
```

The expression on the right side of the equals sign has type $\forall\alpha. A(\alpha \rightarrow \alpha)$: this pattern matching will also fail.

One might think about changing the expression into an equivalent one, so that its type is correct. For instance, one can translate $\Lambda.A(\lambda x.x)$ into $A(\Lambda.\lambda x.x)$ to solve this issue.

This sounds like a good idea, but this is not applicable in situations such as the first example. The expression in the first example is an *application*, so there is no way we can push the Λ inside the application, because this is not possible *syntactically*.

The conclusion is we must operate on types, and we need *coercions*.

| | | | | | | | |
|---------|---|---|--|------------------|----------------------------|---|--|
| $x ::=$ | a | : | an atom | $c ::=$ | id | : | identity |
| $e ::=$ | $\Lambda.e$ | : | type abstraction | $c_1; c_2$ | | : | composition |
| | $e[\tau]$ | : | type application | $\bullet[\tau]$ | | : | $\forall \text{ elimination}$ |
| | $e \triangleright c$ | : | $\text{coercion application}$ | $\forall[c]$ | | : | $\forall \text{ covariance}$ |
| | $\lambda(x : \tau).e$ | : | $\lambda\text{-abstraction}$ | $\forall \times$ | | : | $\forall \text{ distributivity}$ |
| | $e_1 e_2$ | : | application | $\times_i[c]$ | | : | $\text{coercion projection on the } i\text{-th component}$ |
| | $\text{let } x = e_1 \text{ in } e_2$ | : | let-binding | $\tau ::=$ | $\forall. \tau$ | : | $\text{universally quantified type}$ |
| | x | : | instanciation | | $F(\tau_1, \dots, \tau_n)$ | : | type constructor |
| | $\text{match } e \text{ with } p_1 \rightarrow e_1 \mid \dots \mid p_n \rightarrow e_n$ | : | match | | α | : | $\text{a type variable (an integer)}$ |
| | (e_1, \dots, e_n) | : | $n\text{-ary tuple}$ | | | | |
| | \dots | | | | | | |
| $p ::=$ | x | : | identifier | | | | |
| | $-$ | : | wildcard | | | | |
| | $p_1 \mid p_2$ | : | or pattern | | | | |
| | (p_1, \dots, p_n) | : | tuple | | | | |
| | $p \triangleright c$ | : | $\text{coerce when matching this pattern}$ | | | | |

Figure 7: Our syntax for System F

b. What is a coercion?

The previous discussion shows there is a need for *subtyping* in our system. We need a subtyping judgement: $\Gamma \vdash \tau \leq \tau'$ that tells us that τ' is a subtype of τ . Moreover, we need to *apply* these subtyping judgements at some specific points in the expressions so that the type of an expression e can be cast from τ to τ' . This is where we use coercions.

A coercion is a witness for subtyping. We say that a subtyping judgement is witnessed by a coercion:

$$\Gamma \vdash c : \tau \leq \tau'$$

For instance, the coercion $(\forall \times)$ witnesses the distributivity of \forall with regard to tuples.

$$\Gamma \vdash (\forall \times) : \forall(\tau_1, \dots, \tau_n) \leq (\forall \tau_1, \dots, \forall \tau_n)$$

The typing rule for a coercion thus becomes:

$$\frac{\Gamma \vdash e : \tau \quad \Gamma \vdash c : \tau \leq \tau'}{\Gamma \vdash (e \triangleright c) : \tau'}$$

Other subtyping rules are pretty standard and are described in figure 9 on page 11.

c. Coercions in patterns

One feature of OCaml is that *or*-patterns can be nested arbitrarily deep. The following piece of code is valid:

```
type 'a t = A of ('a -> int) | B of ('a -> int) list;;
let (y, (A x | B [x])) = ...;
```

However, we cannot simply apply a coercion to the expression on the right-hand side of the equals sign: the coercions needed on the left side and the right side of the or-pattern are not the same.

- The left side of the or-pattern will require $(\forall t)$, which states that \forall can be distributed inside data type t .
- The right side will require $(\forall t); (t_0 [(\forall \text{list})])$ which states that \forall can be distributed inside data type t , that its 0-th parameter (it's '**a**') is covariant so we can move the \forall inside the t data type under the A constructor.

In the end, we want to assign $\forall. 0 \rightarrow \text{int}$ to x .

One cannot simply add a or-coercion, that is, a coercion $c_1 \mid c_2$ that mirrors the or-pattern and distributes c_1 and c_2 on the left side and the right side of the or-pattern when matching. This is not powerful enough, because we decided to implement a generalizing **match** (this is the topic of section 3 on the following page). As a consequence, there were some cases where the coercions needed for each branch of a **match** construct were different. If the **match** only has one branch, then the or-coercion is enough. But if the **match** has different branches, one must choose a coercion for each branch of the **match**.

In this scenario, the most reasonable option was to attach coercions to patterns. That way, $e \triangleright c$ becomes syntactic sugar for $\text{let } x \triangleright c = e \text{ in } x$. Applying a different coercion on each side of the or-pattern boils down to changing the pattern into $p_1 \triangleright c_1 \mid p_2 \triangleright c_2$.

d. A set of rules

What happens now is that, in the process of translating the CamlX term (see figure 1 on page 3), that has De Bruijn types but complex expressions, into System F, we *rewrite* patterns to introduce coercions wherever needed.

Although the subtyping relation in F_η is undecidable [Mit88], we have a deterministic procedure for adding the required coercions. This is due to the fact that we

$$\begin{aligned}
\llbracket _, \tau \rrbracket &= _ \\
\llbracket z, \tau \rrbracket &= z \triangleright \text{elim}(\tau) \\
\llbracket (p_1 \mid p_2), \tau \rrbracket &= (\llbracket p_1, \tau \rrbracket \mid \llbracket p_2, \tau \rrbracket) \\
\llbracket (p_1, \dots, p_n), \bar{\forall}(\tau_1, \dots, \tau_n) \rrbracket &= (\llbracket p_1, \bar{\forall}\tau_1 \rrbracket, \dots, \llbracket p_n, \bar{\forall}\tau_n \rrbracket) \triangleright \text{push}(\bar{\forall}) \\
\text{push}(\bar{\forall}\bar{\forall}) &= \bar{\forall}[\text{push}(\bar{\forall})]; \bar{\forall}\times \\
\text{push}(\emptyset) &= \text{id} \\
\text{elim}(\bar{\forall}\tau) &= \bar{\forall}[\text{elim}(\tau)]; \bullet[\perp] \text{ if } 0 \# \tau \\
\text{elim}(\bar{\forall}\tau) &= \bar{\forall}[\text{elim}(\tau)] \text{ otherwise} \\
\text{elim}(\tau) &= \text{id} \text{ when } \tau \neq \bar{\forall}\tau'
\end{aligned}$$

Figure 8: Coercion generation

only use very specific coercions that can be determined by examining simultaneously the pattern and the type of the pattern.

As we anticipated in previous sections, the type of the whole pattern is a piece of information we've attached to the decorated AST, and that we've forwarded through the different passes. Thus, we just need to apply the rules in figure 8 to insert coercions in patterns when needed.

The rules for generating coercions are structured as follows.

- The main function is $\llbracket \bullet \rrbracket$: it matches a pattern and its type in parallel, and generates a corresponding coercion. As we said before, in the case of an or-pattern, coercions are attached to the patterns on both sides.
- push recursively applies $(\bar{\forall}\times)$ under $\bar{\forall}$. This allows $\llbracket \bullet \rrbracket$ to coerce $\bar{\forall}(\tau_1, \dots, \tau_n)$ into $(\bar{\forall}\tau_1, \dots, \bar{\forall}\tau_n)$, and recursively generate the sub-coercions for each branch of the tuple.
- elim , when applied to $\bar{\forall}\tau$, removes all the $\bar{\forall}$ s that quantify on type variables that do not appear in τ . This allows $\llbracket \bullet \rrbracket$, when it hits an identifier at the end of the recursive calls, to remove all the unused quantifiers.

As an example, the $\llbracket \bullet \rrbracket$ function, when matching (x, y) against

$$\bar{\forall}\bar{\forall}. (1 \rightarrow 1, 0 \rightarrow \text{int})$$

generates the following pattern

$$(x \triangleright \bar{\forall}[\bullet[\perp]], y \triangleright \bullet[\perp]) \triangleright \bar{\forall}[\bar{\forall}\times]; \bar{\forall}\times$$

which results in x being assigned the type scheme $\bar{\forall}. 0 \rightarrow 0$ and y being assigned the type scheme $\bar{\forall}. 0 \rightarrow \text{int}$.

We will come back later on this feature with a larger example.

e. More on coercions

One of the goals we haven't achieved yet consists in mapping the value restriction *à la* Garrigue into these coercions. Because this just boils down to introducing a few $\bar{\forall}$ s and instantiating some of them to \perp , this should

be feasible rather easily. This kind of manipulation on types is a perfect candidate for a translation in terms of coercions.

3 Other simplifications

Out of the many constructs that are offered by OCaml, many of them are redundant. For instance, the **function** keyword can be replaced by **fun x -> match x with**. We might also want stronger guarantees, such as the uniqueness of identifiers. These many simplifications are all performed in the translation from CamlX to the Core language.

a. Uniqueness of identifiers

Previously, identifiers were simply scoped strings. That is, one had to forward an environment with a mapping when walking the tree, in order to map information to identifiers. This is not necessarily an issue, but one construct of the original OCaml caused us some pain through our translations.

```

let _ =
  let i = 2 and j = 3 in
  let i = j + i and j = j - i in
  i, j
;;
- : int * int = (5, 1)

```

Because of these simultaneous definitions, we had to keep not only one scheme in the **let**-constraints, but a list of schemes. Similarly, we had to use lists all the way to the final step of the translation. One could argue that disambiguating this was possible early on. However, the initial steps are not supposed to deal with program transformations, and we leave this to the final step.

In order to recover the simple λ -calculus **let**-binding, we translate all identifiers to *atoms*. Atoms are implemented as records with a globally unique identifier and possibly more information, such as the name of the original identifier for errors and pretty-printing.

That way, we desugar the example above into:

```

let _/62 =
  let i/59 = 2 in

```

| | |
|---|---|
| $\frac{\Gamma \vdash c : \tau_i \leq \tau'_i}{\Gamma \vdash (\times_i[c]) : (\tau_1, \dots, \tau_i, \dots, \tau_n) \leq (\tau_1, \dots, \tau'_i, \dots, \tau_n)} \quad (\text{TUPLE PROJECTION})$ | |
| $\frac{\Gamma \vdash c : \tau \leq \tau'}{\Gamma \vdash (\forall[c]) : \forall \tau \leq \forall \tau} \quad (\forall \text{ COVARIANCE})$ | $\frac{\Gamma \vdash c_1 : \tau \leq \tau' \quad \Gamma \vdash c_2 : \tau' \leq \tau''}{\Gamma \vdash c_1; c_2 : \tau \leq \tau''} \quad (\text{TRANSITIVITY})$ |
| $\frac{}{\Gamma \vdash \bullet[\sigma] : \forall \tau \leq [\sigma/0]\tau} \quad (\forall \text{ ELIMINATION})$ | $\frac{}{\Gamma \vdash (\forall \times) : \forall (\tau_1, \dots, \tau_n) \leq (\forall \tau_1, \dots, \forall \tau_n)} \quad (\forall \text{ DISTRIBUTIVITY})$ |

Figure 9: Subtyping rules for our system of coercions

```

let j/58 = 3 in
let i/61 = (+)/56 j/58 i/59 in
let j/60 = (-)/55 j/58 i/59 in
(i/61, j/60)
in
()
```

Without the unique numbers appended to the original identifiers, this example would be semantically wrong!

b. Desugaring

Here follow some quick descriptions of all the constructs we had to remove to end up with a pure, System F-like language.

★ Removing **let**-patterns

Patterns can be used conveniently in many places in OCaml. After removing simultaneous, multiple **let**-bindings, we endeavoured to remove **let**-patterns. Here's a sample program that uses a pattern.

```

let (x, y) = (fun x -> x)(1, 2)
;;
```

We translate it to a program that directly matches the corresponding expression. This is nothing but the standard semantics of **let**-pattern.

```

match
  (λ (x/39: int * int) -> x/39) (1, 2)
with
  | (x/37, y/38) ▶ id; id -> ()
```

★ Removing **function**

One feature that was trickier was removing **function**. This keyword allows one to fuse a regular **fun** and a **match** together. Let us consider the sample code below.

```

let fst = function x, y -> x
val fst: ∀ β α. α * β → α
```

⁷One might wonder why the **let** `_` is treated as an identifier and not a pattern. This is because the **let** `_` has a special status. The OCaml AST has a special **Pstr_value** node for it. We map it to a **let**-pattern in our “term with holes”. Finally, for the translation to CoreML, we translate it to a fresh identifier to avoid introducing a useless **match**.

The second line is the output from our solver that prints, as an intermediate result, the type of bound identifiers. If one decides to only keep the type schemes for identifiers (that is, keeping the type scheme of `x` and `y`), then type information is missing to introduce a temporary identifier.

Fortunately, because we also annotate the CamlX AST with type schemes for the whole patterns, we can introduce an artificial identifier, switch to a regular **fun** and then match on the fake identifier. The resulting program is shown below – this is the output of our pretty-printer.

```

let fst/29 =
  Λλ. λ (__internal/30: 1 * 0) ->
    match __internal/30 with
    | (x/31, y/32) -> x/31
in
()
```

One important thing to remember is that, because we are in ML, we don't need to apply coercions to this identifier. Functions *do not have polymorphic arguments* in ML, so there is really no reason to apply coercions to the `__internal` identifier.

c. Bonus features

We also decided to include a new feature, the *generalizing match*. The following example type-checks with our tool but does not with OCaml.

```

let s, f = match ("", fun x -> x) with
  | _, f ->
    f 2, f 2.
  | _ ->
    42, 42.
```

Because `f` needs to be polymorphic, we must generalize `e` in **match e with...**. However, OCaml does not perform such a generalization. This was originally started as a proof that such trivial changes only require tweaking the constraint generator, but we decided to keep it as the required changes to make it work in System F were minimal.

The important part is that because **matches** now can operate on expressions with polymorphism inside, we need to apply coercions inside **matches**. As we said previously, because we chose to attach coercions to patterns, this generalizing match translates naturally in CoreML.

```

match
  match
     $\Lambda.$  ("", ( $\lambda$  (x/69: 0) -> x/69))
  with
    | (_, f/70)  $\triangleright \forall x; id \rightarrow$ 
      ((f/70•[int]) 2, (f/70•[float]) 2.)
    | _  $\rightarrow$ 
      (42, 42.)
with
  | (s/67, f/68)  $\triangleright id; id \rightarrow$ 
    ()

```

The sample output above is the pretty-printed F-term that results of this translation. Different coercions are used in the branches of the **match**.

```

match
   $\Lambda.$  match
     $\Lambda.$  (2, ( $\lambda$  (x/52: 0) -> x/52))
  with
    | (g/50, h/51)  $\triangleright \forall x; x0[•[bottom]] \rightarrow$ 
      (h/51•[int] 2, h/51•[0])
  with
    | (a/48, b/49)  $\triangleright \forall x; x0[•[bottom]] \rightarrow$ 
      ()

```

The resulting **match** is actually generalizing, and **h** is instantiated twice with different arguments.

4 An example

We finish this part with a slightly bigger example, and all the intermediate representations.

a. Original OCaml program

This program demonstrates the following features: **let**-patterns, generalization, instantiation, coercions.

We do not show the generated constraints below, as they are quite huge and hard to understand.

```

let a, b =
  let g, h = 2, fun x -> x in
    h 2, h

```

b. The decorated AST (CamlX)

The schemes that are displayed have been converted to De Bruijn. **let**-patterns are annotated with the scheme of the whole pattern, which is necessary to generate proper coercions.

```

let (a, b):  $\forall.$  [int * (0  $\rightarrow$  0)] =  $\Lambda.$ 
  let (g, h):  $\forall.$  [int * (0  $\rightarrow$  0)] =  $\Lambda.$ 
    (2, (fun (x: 0) -> x))
  in
    (h [int] 2, h [0])
in
  ()

```

Arguments to functions are annotated with their type as well, because we are targeting a Curry-style System F.

This representation is still feature-rich, and coercions are implicit. We introduce coercions and desugar in the next step.

c. The core AST

This AST is desugared. One can notice that we coerce the initial **let**-binding by eliminating the unused quantification in the first component of the tuple: $\forall.$ int becomes just int.

We have chosen to compose the coercions for each branch of a tuple *outside* the tuple, for simplicity reasons. This is strictly equivalent to attaching the coercions inside each branch of the tuple, as we wrote in the rules for generating coercions.

PART IV

A REFLEXION ON THIS WORK

1 Future improvements

a. Actually writing the type-checker

As time went missing, we did not complete the final type-checker before finishing this report. It should be an easy task, though. Paving the way and finding the correct representation was actually more difficult, and we hope to finish this soon before the final presentation.

b. Enriching the language

Algebraic data types are missing, and we hope to add them soon, both in CamlX and CoreML. The coercions shouldn't be changed very much, though, except adding the coercions that witness the covariance of algebraic data types and the distributivity of \forall with regard to them.

Moreover, although the first half of our tool properly supports equirecursive types, and properly prints inferred types that contains equirecursive types, the translation process does not support them at all. This will reveal some interesting challenges: indeed, equirecursive types will require to introduce μ combinators to pack and unpack recursive types, thus transforming our target language into $F_{\mu\eta}$.

Finally, if we introduce data types, we might as well introduce records. We're also thinking of introducing polymorphic variants to explore how well they translate into System F.

2 Related work

a. Modules

One core feature of ML is modules. Related research [RRD10] has explored a way to translate modules into System F. This matches our goals quite nicely, but recursive modules seem to be unsupported. This is one area that could be explored if we were to further enrich our language.

b. A real compiler

Simon Peyton Jones argues [SCJD07] that such an intermediate representation is well-suited for compilation. Since LLVM [LA04] has been making a lot of progress lately, and already starts to provide hooks for external GCs, it would be interesting to explore the feasibility of a LLVM backend for our intermediate language.

c. More modern features

As the language is still quite "clean", it might be interesting to explore some additions to the regular OCaml: better dealing with effects, possibly adding more modern features such as GADTs [SP04], or type classes. Such work remains a far, distant sight.

3 Conclusion

So far, it seems possible to translate a reasonable subset of OCaml into System F. This is interesting for checking the well-typedness of the intermediate representa-

tion, and maybe performing some program analysis, although we have not explored this path yet. Some features that initially seemed overly complicated actually can be translated quite naturally into System F, which justifies their existence. The framework we have built will allow us to type-check *a posteriori* some more complicated features, and we believe this work is already promising.

Some interesting exploration lies ahead of us: we could, for instance, try to translate more "exotic" features, such as polymorphic variants, and see how well they interact with our subset of System F_{η} . They might translate nicely, which would mean they correspond to some "fundamental" concept. If they do not translate nicely, this might mean they are not the right abstraction; perhaps changing their original semantics might help them express more "basic" ideas.

Finally, this work could be reused as a framework for performing type-checking *à la* ML for other languages. Since we have paid much attention to the general structure of our program, it is perfectly feasible to write a parser and a constraint generator for another language, without touching the rest of the tool. We hope to show with this experiment that a fresh design for type-checking is actually doable, and that it helps us augment our trust in the compilation process.

PART V

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