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Interpreting OCaml GADTs into Coq

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Coqgen

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Starting point : the Coqgen project

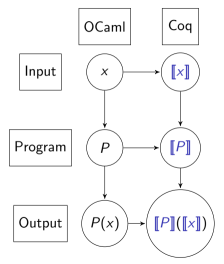
- Proving the correctness of the full OCaml type inference is hard
- We can prove it theoretically for subparts, but combining them is complex
- Writing a type checker for the typed syntax tree might help, but still suffers the same difficulties
- Alternative approach: ensure that the generated typed syntax trees enjoys type soundness by translating them into another type system, here Coq

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Soundness by translation



If for all $P: \tau \to \tau'$ and $x: \tau$

- *P* translates to $\llbracket P \rrbracket$, and $\vdash \llbracket P \rrbracket : \llbracket \tau \to \tau' \rrbracket$
- x translates to $\llbracket x \rrbracket$, and $\vdash \llbracket x \rrbracket$: $\llbracket \tau \rrbracket$
- $\llbracket P \rrbracket$ applied to $\llbracket x \rrbracket$ evaluates to $\llbracket P(x) \rrbracket$
- $\llbracket \cdot \rrbracket$ is injective (on types)

then the soundness of Coq's type system implies the soundness of OCaml's evaluation



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Status of Coqgen

Coqgen has been implemented as a backend to OCaml. It is already able to translate many features

- Core ML : λ -calculus with polymorphism and recursion
- algebraic data types
- references and exceptions
- while and for loops
- lazy values
- etc...

Coqgen

It can be used as

- a soundness witness for programs (as intended)
- a way to prove properties of programs, by translation

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What are GADTs

GADT's origin

- Introduced simultaneously by Hongwei Xi (GRDTs) and by Cheney and Hinze (phantom types).
- Often seen as "Poor man's Dependent Types".

They extend type definitions and pattern-matching allowing

- generation of equations between types
- pruning of unreachable branches
- usage of these equations for coercion

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From inductives to GADTs (types)

Using Coq inductives

```
Inductive nat :=
   | 0 : nat
   | S : nat -> nat.
Inductive vec (A : Type) : nat -> Type :=
   | Nil : vec A 0
   | Cons n : A -> vec A n -> vec A (S n).
```

Using OCaml GADTs

```
(* encoding of natural numbers into types *)
type zero = Zero
type 'a succ = Succ of 'a
type (_,_) vec =
   Nil : ('a, zero) vec
   | Cons : 'a * ('a,'n) vec -> ('a, 'n succ) vec
```

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From inductives to GADTs (terms)

Coq: map preserves length, head is exhaustive

```
Fixpoint map (A B n : Type) (f : A -> B) (l : vec A n) :=
  match l in vec _ n return vec B n with
  | Nil _ => Nil B
  | Cons _ n a l => Cons B n (f a) (map A B n f l)
  end.
```

Definition head A n $(1 : \text{vec A} (S n)) := \text{match } 1 \text{ with } \text{Cons } n \text{ a } 1 \Rightarrow \text{ a end}.$ OCaml pattern-matching:

let head : type a n. (a,n succ) vec -> a = function Cons (a, _) -> a



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From GADTs to Coq

We want to translate OCaml GADTs back to Coq.

- 1. In a uniform way (no hints).
- 2. Should be able to translate all OCaml programs.



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From GADTs to Coq

We want to translate OCaml GADTs back to Coq.

- 1. In a uniform way (no hints).
- 2. Should be able to translate all OCaml programs.

Unfortunately, (1) means that we cannot get back to the original dependent style.

The naive translation

We translate OCaml type definitons to Coq inductive types, and rely on Coq's pattern matching construct for equation handling.

```
(* Literal translation of OCaml type-level encoding *)
Inductive zero := Zero.
Inductive succ (n : Type) := Succ of n.
Inductive vec (A : Type) : Type -> Type :=
   Nil
        : vec A zero
   Cons n : A \rightarrow vec A n \rightarrow vec A (succ n).
Fixpoint map (A B n : Type) (f : A \rightarrow B) (l : vec A n) :=
 match 1 in vec n return vec B n with
   Nil => Nil B
   Cons _ n a 1 => Cons B n (f a) (map A B n f 1)
 end.
```

We only need to annotate the **match** construct explicitly.

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What about head ?

```
Fail Definition head A n (l : vec A (succ n)) : A :=
  match l with
    | Cons _ n a l => a
    end.
Non exhaustive pattern-matching: no clause found for pattern
Nil _
```

The naive translation of head fails.

• There is no way to prove that zero is different from succ n inside Type.

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• There is no way to prove that zero is different from succ n inside Type.

It works if we define vec with its length index in nat, but this requires a non-homogeneous translation.

The difference between GADTs and inductive types

- GADT indices are simultaneoulsy types and first-order terms. Pattern-matching results in unification:
 - generating equations in case of success;
 - pruning unreachable branches in case of failure.
- Indices of inductive types are either types or values of a type. Pattern-matching results in:
 - substitution if the in pattern syntax was used;
 - pruning of unreachable branches, by discriminating on the head constructor, if the index belongs to an inductive type.

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 - substitution if the in pattern syntax was used;
 - pruning of unreachable branches, by discriminating on the head constructor, if the index belongs to an inductive type.
- Changing an index from **Type** to a specific inductive type is not always sufficient, as GADT indices are essentially both.

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Our solution to eat our cake and keep it, is to give both syntactical and semantical representations to all OCaml types.

```
Require Import ssreflect.
Inductive ml_type : Set :=
  | ml_int
  | ml_bool
  | ml_arrow of ml_type & ml_type
  ...
  | ml_zero
  | ml_succ of ml_type
  | ml_vec of ml_type & ml_type.
```

Here we use ssreflect syntax, closer to ML.

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Extensional definitions

Type definitions still need to be translated.

```
Inductive zero := Zero.
Inductive succ (n : Type) := Succ of n.
Inductive vec (A : Type) (n : ml_type) :=
    | Nil of n = ml_zero
    | Cons m of n = ml_succ m & A & vec A m.
```

They differ from the naive translation in that

- Equations are explicit. (Avoids convoy pattern.)
- Type parameters are in Type if used for values, in ml_type if used in equations, or duplicated if both.

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Type interpretation function

The two tranlations are connected by an interpretation function, which must be fully computable.

```
Fixpoint coq_type (T : ml_type) : Type :=
match T with
| ml_int => Int63.int
| ml_bool => bool
| ml_arrow T1 T2 => coq_type T1 -> coq_type T2
...
| ml_zero => zero
| ml_succ T1 => succ (coq_type T1)
| ml_vec T1 T2 => vec (coq_type T1) T2
end.
```

Note how in the ml_vec case only the first type parameter is interpreted.

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Translation of terms

The translation is a bit more verbose. (Lots of coq_type needed)

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Translation of terms

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```
Fixpoint map (T1 T2 T3: ml_type) (f: coq_type T1 \rightarrow coq_type T2)
         (1: vec (cog_type T1) T3) : vec (cog_type T2) T3 :=
 match 1 in vec _ n return vec (coq_type T2) n with
  | Nil _{=} > Nil _{=}
  Cons _ m a l => Cons _ m (f a) (map T1 T2 _ f l)
 end.
Definition head (T1 T2 : ml_type) (1 : vec (coq_type T1) (ml_succ T2))
  : cog_type T1 :=
 match 1 with
  Nil ____ H => match H with end
  | Cons a => a
 end.
```

However we are now able to disprove unreachable branches.

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Injectivity of type constructors

This translation also supports injectivity, contrary to the naive one.

```
type (_, _) eq = Refl : ('a,'a) eq
let succ_inj : type n1 n2. (n1 succ, n2 succ) eq -> (n1, n2) eq
= function Refl -> Refl
```

One just needs to apply add hoc projections.

```
Inductive eqw (T1 T2 : ml_type) := Refl of T1 = T2.
Definition eqw_eq [x y] (w : eqw x y) : x = y :=
  match w with Refl _ _ H => H end.
```

Definition proj_ml_succ defT T :=
 if T is ml_succ T1 then T1 else defT.
Definition succ_inj n1 n2 (w : eqw (ml_succ n1) (ml_succ n2)) : eqw n1 n2 :=
 Refl _ _ (f_equal (proj_ml_succ n1) (eqw_eq w)).

. . .

Mixed use of existential type variables

While type parameters can be both intensional and extensional, existential type variables create problems with recursion.

```
type _ hlist = (* Heterogeneous list *)
| HNil : zero hlist
| HCons : 'a * 'b hlist -> ('a * 'b) hlist
```

```
Inductive hlist (coq_type : ml_type -> Type) T :=
  | HNil of T = ml_zero
  | HCons T1 T2 of
   T = ml_pair T1 T2 & coq_type T1 & hlist ct T2.
#[bypass_check(guard)]
Fixpoint coq_type (T : ml_type) : Type := ...
  | ml_hlist T1 => hlist coq_type T1
```

Since hlist depends now on coq_type, we need to bypass the termination check.

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Related work

- Hongwei Xi et al. Guarded recursive datatype constructors, POPL, 2003.
- James Cheney and Ralf Hinze. *First-class phantom types*, Cornell University, 2003.
- Guillaume Claret. *Coq of OCaml*. OCaml Workshop, 2014.
- Antal Spector-Zabusky et al. Total Haskell is reasonable Coq. CPP, 2018.
- Matthieu Sozeau *et al. Coq Coq correct! verification of type checking and erasure for Coq, in Coq,* POPL, 2020.
- Théo Winterhalter. Formalisation and meta-theory of type theory, PhD thesis, 2020.
- Jacques Garrigue and Takafumi Saikawa. *Validating OCaml soundness by translation into Coq*, TYPES, 2022.

Towards a type-sound transpiler from OCaml to Coq

Automating the translation of GADTs still requires

- Obtaining a trace of how the compiler generated equations
- And also where and how it uses them
- Neither is currently available in OCaml

Coqgen already supports many features, including side-effects.

• As a result, the translation of ml_arrow is

| ml_arrow T1 T2 => coq_type T1 -> M (coq_type T2)

for some monad M, requiring some bootstrapping too.

Many other open problems

• How to represent abstract types, as they may be not injective?

For more information see

http://www.math.nagoya-u.ac.jp/~garrigue/cocti/

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