

MPRI 2.4
GADTs

François
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GADTs

Tagless
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François Pottier



2024



Untyped expressions

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Metatheory

Consider a tiny language of expressions $t ::= k \mid (t, t) \mid \pi_i \ t :$

```
type expr =  
| EInt of int  
| EPair of expr * expr  
| EFst of expr  
| ESnd of expr
```

Expressions include integer constants, pairs, and projections.

Untyped values

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Metatheory

A straightforward interpreter for this language uses a type of all values:

```
type value =
| VInt of int
| VPair of value * value
```

This is an algebraic data type. Thus every value carries a [tag](#).

Runtime tests

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Metatheory

These tags are used in runtime tests that can cause runtime errors.

```
let as_pair (v : value) : value * value =
  match v with
  | VPair (v1, v2) ->
    v1, v2
  | _ ->
    assert false (* runtime error! *)
```

An untyped interpreter

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Metatheory

Here, interpreting a pair projection operation involves a runtime test.

```
let rec eval (e : expr) : value =
  match e with
  | EInt x ->
    VInt x
  | EPair (e1, e2) ->
    VPair (eval e1, eval e2)
  | EFst e ->
    fst (as_pair (eval e))
  | ESnd e ->
    snd (as_pair (eval e))
```

This is **necessary** because this interpreter accepts untyped expressions.

Typed expressions

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Metatheory

Let us impose a simple type discipline on expressions.

```
type _ expr =
| EInt : int -> int expr
| EPair : 'a expr * 'b expr -> ('a * 'b) expr
| EFst : ('a * 'b) expr -> 'a expr
| ESnd : ('a * 'b) expr -> 'b expr
```

This type definition encodes the following type discipline:

$$\frac{\Gamma \vdash k : \text{int}}{\Gamma \vdash k : T_1} \quad \frac{\Gamma \vdash t_1 : T_1 \quad \Gamma \vdash t_2 : T_2}{\Gamma \vdash (t_1, t_2) : T_1 \times T_2} \quad \frac{\Gamma \vdash t : T_1 \times T_2}{\Gamma \vdash \pi_i t : T_i}$$

A **meta-level** AST of type `'a expr`
represents an **object-level** expression of type `'a`.

Typed values

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Metatheory

Let us similarly impose a type discipline on values:

```
type _ value =
| VInt : int -> int value
| VPair : 'a value * 'b value -> ('a * 'b) value
```

Values are still tagged (for now), but runtime tests become unnecessary...

Look Ma, no runtime test!

Only one branch is now necessary. A second branch would be **dead**.

```
let as_pair : type a b . (a * b) value -> a value * b value
= function
  | VPair (v1, v2) ->
    v1, v2
  (* In this branch, we would learn [a * b = int], *)
  (* which is contradictory. *)
  (* | _ -> . *)
```

In OCaml, destructing a GADT requires a type annotation in this style.

A typed interpreter

Evaluating an expression of type T yields a value of type T .

```
let rec eval : type a . a expr -> a value
= function
| EInt x ->
  (* We learn [a = int] so returning [VInt_] is OK. *)
  VInt x
| EPair (e1, e2) ->
  (* For some types [a1] and [a2], we learn [a = a1 * a2] *)
  (* and we can assume [e1 : a1 expr] and [e2 : a2 expr]. *)
  VPair (eval e1, eval e2)
| EFst e ->
  fst (as_pair (eval e))
| ESnd e ->
  snd (as_pair (eval e))
```

The type of the interpreter reflects the subject reduction property.

It amounts to checking the proof of subject reduction!

A typed, tagless interpreter

Evaluating an expression of type T yields a meta-level value of type T .

```
let rec eval : type a . a expr -> a
= function
| EInt x ->
  (* We learn [a = int] so returning an integer is OK. *)
  x
          (* no tagging! *)
| EPair (e1, e2) ->
  (* For some types [a1] and [a2], we learn [a = a1 * a2] *)
  (* and we can assume [e1 : a1 expr] and [e2 : a2 expr]. *)
  (eval e1, eval e2)
          (* no tagging! *)
| EFst e ->
  fst (eval e)
          (* no untagging! *)
| ESnd e ->
  snd (eval e)
          (* no untagging! *)
```

The type of the interpreter reflects the subject reduction property.

 it amounts to checking the proof of subject reduction!

Going further

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Metatheory

Our tiny expressions are **closed**: the typing judgement is $\vdash t : T$.

When expressions involve variables, one needs a type ('g, 'a) expr whose definition encodes the typing judgement $\Gamma \vdash t : T$.

This is reasonably easy if variables are encoded as de Bruijn indices.

Bird, Paterson, **de Bruijn notation as a nested datatype**, 1999.

Runtime type descriptions

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Metatheory

A value of type '`a ty`' is a runtime description of the type '`a`'.

```
type 'a ty =
| TyInt : int ty
| TySum : 'a ty * 'b ty -> ('a, 'b) sum ty
| TyPair : 'a ty * 'b ty -> ('a * 'b) ty
```

Applications

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Metatheory

Although inspecting a type at runtime is impossible, as types are erased, inspecting a runtime description of a type is possible.

In other words, although the type $\forall X. X \rightarrow X$ has only one inhabitant, the type $\forall X. \text{Ty } X \rightarrow X \rightarrow X$ has more than one.

This let us write polymorphic, type-directed functions, an activity that is sometimes known as generic programming.

Show

Here is a polymorphic, type-directed conversion of a value to a string.

```
let rec show : type a . a ty -> a -> string =
  fun ty x ->
    match ty with
    | TyInt ->
        string_of_int x
    | TySum (ty1, ty2) ->
        begin match x with
        | Left x1 -> "left(" ^ show ty1 x1 ^ ")"
        | Right x2 -> "right(" ^ show ty2 x2 ^ ")"
        end
    | TyPair (ty1, ty2) ->
        let (x1, x2) = x in
        "(" ^ show ty1 x1 ^ ", " ^ show ty2 x2 ^ ")"
```

In each branch, we learn something about the type of x.

Show

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Metatheory

It is more concise and looks better to deconstruct both arguments at once.

```
let rec show : type a . a ty -> a -> string =
  fun ty x ->
    match ty, x with
    | TyInt, x ->
        string_of_int x
    | TySum (ty1, _), Left x1 ->
        "left(" ^ show ty1 x1 ^ ")"
    | TySum (_, ty2), Right x2 ->
        "right(" ^ show ty2 x2 ^ ")"
    | TyPair (ty1, ty2), (x1, x2) ->
        "(" ^ show ty1 x1 ^ ", " ^ show ty2 x2 ^ ")"
```

The OCaml type-checker reads patterns from left to right
so deconstructing (ty, x) works but deconstructing (x, ty) does not.

Show

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Metatheory

Here is a polymorphic, type-directed equality test.

```
let rec equal : type a . a ty -> a -> a -> bool =
  fun ty x y =>
    match ty, x, y with
    | TyInt, x, y ->
        Int.equal x y
    | TySum (ty1, _), Left x1, Left y1 ->
        equal ty1 x1 y1
    | TySum (_, ty2), Right x2, Right y2 ->
        equal ty2 x2 y2
    | TySum _, Left _, Right _ ->
    | TySum _, Right _, Left _ ->
        false
    | TyPair (ty1, ty2), (x1, x2), (y1, y2) ->
        equal ty1 x1 y1 && equal ty2 x2 y2
```

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Metatheory

Connections between GADTs and type classes

Eq and **Show** are typical examples of **type classes** in Haskell.

Upcoming lecture on type classes (PED).

Hinze, Jeuring, Löh,
Comparing Approaches to Generic Programming in Haskell, 2006.

Connections between GADTs and type classes

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Metatheory

A closed set of type class instances can be compiled down to GADTs.

Pottier and Gauthier,
Polymorphic typed defunctionalization and concretization, 2006.

However a GADT describes a **closed** universe of **structural** types whereas type classes are **open-ended** and apply to **user-defined, nominal** types.

The Holy Grail is to propose a language where **a type of the representations of all types** (including itself!) can be defined.

Chapman, Dagand, McBride, Morris,
The Gentle Art of Levitation, 2010.

A type inferencer

We have a type '`a`' expr of well-typed expressions and a type '`a`' ty of runtime type descriptions.

Can we express a simple type type inferencer that accepts an untyped expression and either fails or returns a typed expression?

```
exception IllTyped
let rec infer : Raw.expr -> ????
= function
| Raw.EInt i ->
  (TyInt, EInt i)
| ...
```

What should its result type be?

A type inferencer

We need an existential type $\exists X. \text{Ty } X \times \text{Expr } X$.

```
type typed_expr =
| Pack : 'a ty * 'a expr -> typed_expr
```

A type inferencer

We can now write the type inferencer:

```
let rec infer : Raw.expr -> typed_expr =
  function
  | Raw.EInt i ->
    Pack (TyInt, EInt i)
  | Raw.EFst e ->
    let Pack (ty, e) = infer e in
    begin match ty with
    | TyPair (ty1, ty2) -> Pack (ty1, EFst e)
    | _                      -> raise IllTyped
    end
```

Exercise: write the two missing cases.

A type-checker

Can we **check** whether an expression has a certain expected type?

We would like to write something like this:

```
let check (type a) (e : Raw.expr) (expected : a ty) : a expr =
  let Pack (inferred, e) = infer e in
    if inferred = expected then
      e
    else
      raise IllTyped
```

But **this code is not well-typed**. Why?

expected has type a ty.

inferred has type b ty

where b is an unknown type introduced by deconstructing **Pack**.

They **cannot be compared** using homogeneous equality = .

Even if they could, e has type b expr

whereas a result of type a expr is required.



The equality GADT

The solution involves the type equality GADT.

```
type (_ , _) eq =  
| Equal: ('a, 'a) eq
```

The type $('a, 'b) \text{ eq}$ has at most one inhabitant.

If it has one then this inhabitant must be **Equal** and the types ' a ' and ' b ' must be the same.

A heterogenous type equality test

This lets us express a **heterogenous** type equality test:

```
let rec equal : type a b . a ty -> b ty -> (a, b) eq =
  fun ty1 ty2 ->
    match ty1, ty2 with
    | TyInt, TyInt ->
        Equal
    | TyPair (ty1a, ty1b), TyPair (ty2a, ty2b) ->
        let Equal = equal ty1a ty2a in
        let Equal = equal ty1b ty2b in
        Equal
    | _, _ ->
        raise IllTyped
```

When `equal ty1 ty2` succeeds, we **learn** that the runtime type descriptions `ty1` and `ty2` describe the same static type.

Exercise: write the missing case.

A type-checker

We can now write the type-checker:

```
let check (type a) (e : Raw.expr) (expected : a ty) : a expr =
  let Pack (inferred, e) = infer e in
  let Equal = equal inferred expected in
  e
```

Exercise: make sure that you understand why this code is well-typed.

Putting the pieces together

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Metatheory

Given an arbitrary untyped expression in our tiny language, we can now **infer** its type, **evaluate** it, and **show** its value, whatever its type may be.

```
let () =
  let e = Raw.(EPair (EInt 42, EInt 0)) in
  let Pack (ty, e) = infer e in
  let v = eval e in
  Printf.printf "%s\n%" (show ty v)
```

The output in the REPL is:

```
(42, 0)
```

Printf in OCaml

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Printf & friends

Metatheory

printf takes a “format string” followed with a number of arguments:

```
# open Printf;;
# printf "%d * %s = %d\n" 2 "12" 24;;
2 * 12 = 24
- : unit = ()
```

The number and type of these arguments depends on the format string.

Printf in OCaml

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Metatheory

A format string is actually **not** a string: it is a **data structure**.

```
# open CamlinternalFormatBasics;;
# let desc : _ format6 = "%d * %s = %d\n";;
val desc :
  (int -> string -> int -> 'a, 'b, 'c, 'd, 'd, 'a) format6 =
Format
  (Int (Int_d, No_padding, No_precision,
        String_literal (" * ",
                         String (No_padding,
                                  String_literal (" = ",
                                                 Int (Int_d, No_padding, No_precision,
                                                       Char_literal ('\n', End_of_format))))),
        "%d * %s = %d\n")
```

Printf in OCaml

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Metatheory

This data structure has the shape of a list:

```
Int (Int_d, No_padding, No_precision,  

String_literal (" * ",  

String (No_padding,  

String_literal (" = ",  

Int (Int_d, No_padding, No_precision,  

Char_literal ('\n',  

End_of_format))))))
```

End_of_format is “nil”; the other constructors are “cons” constructors.

Int and **String** correspond to “holes” %d and %s.

String_literal and **Char_literal** correspond to literal pieces of string.

An algebraic data type of descriptors

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Metatheory

Can we define our own algebraic data type of formats, or **descriptors**?

```
type desc =
| Nil
| Lit of string * desc
| Int of desc
```

An algebraic data type of descriptors

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Metatheory

Or, in this alternative syntax:

```
type desc =
| Nil : desc
| Lit : string * desc -> desc
| Int : desc -> desc
```

An algebraic data type of descriptors

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Metatheory

Or, in this alternative syntax:

```
type desc =
| Nil : desc
| Lit : string * desc -> desc
| Int : desc -> desc
```

Now, please define `fprintf` so that `fprintf emit desc <args>`

- emits output via the function `emit : string -> unit`,
- obeys `desc`,
- expects arguments `<args>` whose number and type satisfy `desc`.

`fprintf` should have type `(string -> unit) -> desc -> ??? -> unit`.

Expressing the type of `fprintf`

The type `desc -> ??? -> unit` does not make sense.

The number of and type of the arguments `???` depends on the descriptor.

We seem to need a **dependent type** (`d: desc -> shape d`)

- where `shape` would be a function of descriptors to types,
- but OCaml does not have that.

Instead, let's use a plain function type `'shape desc -> 'shape`

- where the definition of `'shape desc` as a GADT encodes the correspondence between descriptors and shapes.

Descriptors form a typed language and `fprintf` is an interpreter for it!

A GADT of descriptors

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Metatheory

We want `fprintf : (string -> unit) -> 'a desc -> 'a.`

```
type desc =
| Nil : desc
| Lit : string * desc -> desc
| Int : desc -> desc
```

We must turn the type `desc` into a GADT.

A GADT of descriptors

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Metatheory

We want `fprintf : (string -> unit) -> 'a desc -> 'a.`

```
type _ desc =
| Nil   : ?? desc
| Lit   : string * ?? desc -> ?? desc
| Int   : ?? desc -> ?? desc
```

We parameterize the type `desc`.

A GADT of descriptors

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Metatheory

We want `fprintf : (string -> unit) -> 'a desc -> 'a.`

```
type _ desc =
| Nil   :                                     unit desc
| Lit   : string * ?? desc ->                ?? desc
| Int   :           ?? desc ->                ?? desc
```

`Nil` requires no action; the corresponding shape is `unit`.

A GADT of descriptors

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Metatheory

We want `fprintf : (string -> unit) -> 'a desc -> 'a.`

```
type _ desc =
| Nil   :                                     unit desc
| Lit   : string * 'a desc ->                'a desc
| Int   : ?? desc ->                         ?? desc
```

`Lit (s, d)` requires printing `s` and interpreting `d`.

If `d` has shape `'a` then `Lit (s, d)` has shape `'a` as well.

A GADT of descriptors

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Metatheory

We want `fprintf : (string -> unit) -> 'a desc -> 'a.`

```
type _ desc =
| Nil      :                                     unit desc
| Lit      : string * 'a desc ->                'a desc
| Int      : 'a desc -> (int -> 'a) desc
```

`Int` d requires consuming an integer argument and interpreting d.

If d has shape `'a` then `Int` d has shape `int -> 'a`.

A GADT of descriptors

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Metatheory

We want `fprintf : (string -> unit) -> 'a desc -> 'a.`

```
type _ desc =
| Nil      : unit desc
| Lit      : string * 'a desc -> 'a desc
| Hole    : ('data -> string) * 'a desc -> ('data -> 'a) desc
```

We change the hole of type `int` with a hole of arbitrary type `'data`.

All that is needed is a conversion function of type `'data -> string`.

Implementing fprintf

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Metatheory

```

let sprintf (type a) emit (desc : a desc) : a =
  let rec eval : type a . a desc -> a =
    function
    | Nil ->
      ???
    | Lit (s, desc) ->
      ???
    | Hole (to_string, desc) ->
      ???

  in eval desc

```

Recall

Nil :	unit desc
-------	-----------

Implementing fprintf

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Metatheory

```

let sprintf (type a) emit (desc : a desc) : a =
  let rec eval : type a . a desc -> a =
    function
    | Nil ->
      ??? (* We learn [a = unit]. *)
    | Lit (s, desc) ->
      ???
    | Hole (to_string, desc) ->
      ???

  in eval desc

```

Recall

Nil :	unit desc
-------	-----------

Implementing sprintf

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Metatheory

```

let sprintf (type a) emit (desc : a desc) : a =
  let rec eval : type a . a desc -> a =
    function
    | Nil ->
      () (* We learn [a = unit]. *)
    | Lit (s, desc) ->
      ???
    | Hole (to_string, desc) ->
      ???

  in eval desc

```

Recall

Lit :	string * 'a desc ->	'a desc
--------------	----------------------------	---------

Implementing sprintf

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Metatheory

```

let sprintf (type a) emit (desc : a desc) : a =
  let rec eval : type a . a desc -> a =
    function
    | Nil ->
      ()
    | Lit (s, desc) ->
      ??? (* We learn no new type equality. *)
    | Hole (to_string, desc) ->
      ???

  in eval desc

```

Recall

Lit :	string * 'a desc ->	'a desc
--------------	----------------------------	---------

Implementing fprintf

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Metatheory

```

let sprintf (type a) emit (desc : a desc) : a =
  let rec eval : type a . a desc -> a =
    function
    | Nil ->
      ()
    | Lit (s, desc) ->
      emit s; eval desc
    | Hole (to_string, desc) ->
      ???

in eval desc
  
```

Recall

```
| Hole : ('data -> string) * 'a desc -> ('data -> 'a) desc
```

Implementing fprintf

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Metatheory

```

let sprintf (type a) emit (desc : a desc) : a =
  let rec eval : type a . a desc -> a =
    function
    | Nil ->
      ()
    | Lit (s, desc) ->
      emit s; eval desc
    | Hole (to_string, desc) ->
      ??? (* We learn [a = data -> b] *)
      (* [to_string : data -> string; desc : b desc] *)
  in eval desc

```

Recall

```
| Hole : ('data -> string) * 'b desc -> ('data -> 'b) desc
```

Implementing printf

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Metatheory

```

let sprintf (type a) emit (desc : a desc) : a =
  let rec eval : type a . a desc -> a =
    function
    | Nil ->
      ()
    | Lit (s, desc) ->
      emit s; eval desc
    | Hole (to_string, desc) ->
      fun x -> emit (to_string x); eval desc
      (* [x] has type [data]; [eval desc] has type [b] *)
    in eval desc
      (* and [data -> b] is [a] *)
  
```

Recall

```

| Hole : ('data -> string) * 'b desc -> ('data -> 'b) desc

```

Using fprintf

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Metatheory

Voilà! From fprintf, we get printf.

```
let printf desc =
  let emit = print_string in
  fprintf emit desc
```

Using fprintf

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Metatheory

To construct descriptors, some sugar is needed.

```
module Sugar = struct
  let nil = Nil
  let lit s desc = Lit (s, desc)
  let d desc = Hole (string_of_int, desc)
  let s desc = Hole (Fun.id, desc)
end
```

Using fprintf

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Metatheory

To construct descriptors, some sugar is needed.

```
module Sugar = struct
  let nil = Nil
  let lit s desc = Lit (s, desc)
  let d desc = Hole (string_of_int, desc)          (* %d *)
  let s desc = Hole (Fun.id, desc)                 (* %s *)
end
```

For example,

```
let desc =
  d @@ lit " * " @@ s @@ lit " = " @@ d @@ lit "\n" @@ nil
                                         (* "%d * %s = %d\n" *)
```

Using fprintf

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```
let desc = (* "%d * %s = %d\n" *)
  d @@ lit " * " @@ s @@ lit " = " @@ d @@ lit "\n" @@ nil
```

Try this in the OCaml REPL (read-eval-print-loop):

```
# let () = printf desc 2 "12" 24;;
2 * 12 = 24
```

Implementing sprintf

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Metatheory

Can we implement sprintf, which returns a string?

```
let sprintf desc args =
  let b = Buffer.create 128 in
  let emit = Buffer.add_string b in
  fprintf emit desc args;
  Buffer.contents b
```

This is accepted but is **not** what we want.

Implementing sprintf

GADTs

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Printf & friends

Metatheory

Can we implement sprintf, which returns a string?

```
let sprintf desc <arg ... arg> =
  let b = Buffer.create 128 in
  let emit = Buffer.add_string b in
  fprintf emit desc <arg ... arg>;
  Buffer.contents b
```

We want sprintf to accept a variable number of arguments, not just one.

In fact, we cannot write the type of sprintf.

It is like the type of fprintf but should end in **string** instead of **unit**.

A more general type of descriptors

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Metatheory

We must equip ourselves with a **more general type of descriptors**.

```
type _ desc =
| Nil : unit desc
| Lit : string * 'a desc
| Hole : ('data -> string) * 'a desc
```

A more general type of descriptors

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Metatheory

We must equip ourselves with a **more general type of descriptors**.

```
type (_ , _ ) desc =
| Nil : ('r, 'r) desc
| Lit : string * ('a, 'r) desc -> ('a, 'r) desc
| Hole : ('data -> string) * ('a, 'r) desc ->
           ('data -> 'a, 'r) desc
```

In the type ('a, 'r) desc,

- 'a is the **shape**, as before,
- 'r is the **eventual return type** of this shape.
 - it can be **unit** for fprintf and **string** for sprintf;
 - a descriptor can be polymorphic in 'r.

Implementing fprintf, again

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Metatheory

We can now give `fprintf` a more general type. We parameterize it with:

- `emit : string -> unit`
- `finished : unit -> r` — new
- `desc : (a, r) desc`

`fprintf emit finished desc` has type `a`.

`a` must in fact be a function type whose eventual return type is `r`.

`fprintf emit finished desc <args>` must eventually return a value of type `r`, which it obtains by calling `finished()`.

Implementing fprintf, again

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Metatheory

```

let fprintf (type a r) emit (finished : unit -> r)
            (desc : (a, r) desc) : a =
  let rec eval : type a . (a, r) desc -> a =
    function
    | Nil ->
        (* We have [a = r] so [finished()] has type [a]. *)
        finished()
    | Lit (s, desc) ->
        emit s; eval desc
    | Hole (to_string, desc) ->
        fun x -> emit (to_string x); eval desc
  in eval desc

```

It is worth pointing out that eval involves polymorphic recursion.

Implementing printf and sprintf

We can now implement printf and sprintf, among other variations:

```
let printf desc =
  let emit = print_string
  and finished () = () in
    fprintf emit finished desc

let sprintf desc =
  let b = Buffer.create 128 in
  let emit = Buffer.add_string b
  and finished () = Buffer.contents b in
    fprintf emit finished desc
```

We get

```
val printf : ('a, unit) desc -> 'a
val sprintf : ('a, string) desc -> 'a
```

Using printf and sprintf

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Metatheory

```
let desc () = (* "%d * %s = %d\n" *)
  d @@ lit " * " @@ s @@ lit " = " @@ d @@ lit "\n" @@ nil
```

Try this in the OCaml REPL (read-eval-print-loop):

```
# let () = printf (desc()) 2 "12" 24;;
2 * 12 = 24
# let (s : string) = sprintf (desc()) 2 "12" 24;;
val s : string = "2 * 12 = 24\n"
```

Here, we make `desc` a (constant) function in order to work around the **value restriction**. See upcoming lecture on mutable state (GS).

Danvy et al.'s approach

Danvy, Keller and Puech (2015) view formats as trees instead of lists.

```
type ('_, '_ ) desc =
| Lit : string -> ('a, 'a) desc
| Hole : ('data -> string) -> ('data -> 'a, 'a) desc
| Seq : ('a, 'b) desc * ('b, 'c) desc -> ('a, 'c) desc
```

The type ('a, 'r) desc has the same meaning as earlier.

Lit and **Hole** no longer play the role of list “cons” constructors.

Seq is a binary concatenation constructor, whose type says:

If '*a* is a multi-arrow type whose eventual return type is '*b* and
 if '*b* is a multi-arrow type whose eventual return type is '*c* then
 '*a* is a multi-arrow type whose eventual return type is '*c*.

Danvy et al.'s approach

Danvy et al. write kprintf in continuation-passing style:

```
let rec kprintf
: type a r . (a, r) desc -> (string -> r) -> a =
fun desc finished ->
  match desc with
  | Lit s ->
    finished s
  | Hole to_string ->
    fun x -> finished (to_string x)
  | Seq (desc1, desc2) ->
    kprintf desc1 @@ fun s1 ->
    kprintf desc2 @@ fun s2 ->
    finished (s1 ^ s2)
```

Exercise (easy): define printf, sprintf, and fprintf using kprintf.

Exercise (harder): define fprintf directly.

Do not use string concatenation \wedge .

System *F*+GADTs

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Metatheory

System *F*+GADTs was defined by Xi, Chen and Chen (2003).

Xi, Chen, Chen,
Guarded Recursive Datatype Constructors, 2003.

Pottier and Gauthier,
Polymorphic typed defunctionalization and concretization, 2006.

System F +GADTs: the typing judgement

Recall the typing judgement of System F :

$$\Gamma \vdash t : T$$

In System F +GADTs, must we change the shape of this judgement?

We must extend it with a conjunction of equality hypotheses.

$$\Gamma, C \vdash t : T$$

Equality constraints are given by $C, D ::= \text{True} \mid \text{False} \mid T = T \mid C \wedge C$.

System F +GADTs: type declarations

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Metatheory

We assume that a family of type constructors F is given.

- for simplicity, we assume they have arity 1.

The syntax of types includes applications of type constructors:

$$T := X \mid T \rightarrow T \mid T + T \mid T \times T \mid 0 \mid 1 \mid F\ T$$

We assume that a family of data constructors K is given.

- for simplicity, we assume they have arity 1.

We assume that each data constructor has a closed type scheme:

$$K : \forall \bar{X}. D \Rightarrow T_1 \rightarrow F\ T_2$$

System F+GADTs: an auxiliary judgement

For readability, we introduce the auxiliary judgement

$$K \leq D \Rightarrow T_1 \rightarrow F T_2$$

whose definition is the following:

$$\frac{K : \forall \bar{X}. D \Rightarrow T_1 \rightarrow F T_2}{K \leq D[\bar{T}/\bar{X}] \Rightarrow T_1[\bar{T}/\bar{X}] \rightarrow F T_2[\bar{T}/\bar{X}]}$$

System F +GADTs: the typing judgement

The typing rules of System F are unchanged. A constraint is transported.

$$\begin{array}{c}
 \text{V}_\text{AR} \qquad \text{A}_\text{BS} \qquad \text{A}_\text{PP} \\
 \frac{}{\Gamma, C \vdash x : \Gamma(x)} \qquad \frac{\Gamma; x : T_1, C \vdash t : T_2}{\Gamma, C \vdash \lambda x.t : T_1 \rightarrow T_2} \qquad \frac{\Gamma, C \vdash t_1 : T_1 \rightarrow T_2}{\Gamma, C \vdash t_2 : T_1} \\
 \\[1em]
 \text{T}_\text{ABS} \qquad \text{T}_\text{APP} \\
 \frac{\Gamma; X, C \vdash t : T \quad X \# \Gamma}{\Gamma, C \vdash \Lambda X.t : \forall X.T} \qquad \frac{\Gamma, C \vdash t : \forall X.T}{\Gamma, C \vdash t T' : T[T'/X]}
 \end{array}$$

System F +GADTs: the typing judgement, continued

The typing rule for a **data constructor application** is straightforward:

$$\frac{\begin{array}{c} \text{DCON} \\ K \leq D \Rightarrow T_1 \rightarrow F T_2 \\ C \Vdash D \\ \hline \Gamma, C \vdash t : T_1 \end{array}}{\Gamma, C \vdash K t : F T_2}$$

We write $C \Vdash D$ when **C entails D** (see next slide).

System F+GADTs: entailment

Let ρ denote a total mapping of type variables to closed types.

We write $\rho \vdash C$ when ρ satisfies C :

$$\frac{\rho \vdash \text{True}}{\rho \vdash T_1 = T_2}$$

$$\frac{\rho \vdash C_1 \quad \rho \vdash C_2}{\rho \vdash C_1 \wedge C_2}$$

Entailment is then defined by:

$$\frac{\forall \rho. \rho \vdash C \Rightarrow \rho \vdash D}{C \Vdash D}$$

Entailment is decidable.

System F +GADTs: the typing judgement, continued

Type-checking a **case analysis** construct is straightforward:

$$\frac{\begin{array}{c} \text{CASE} \\ \Gamma, C \vdash t : T_1 \\ \forall c \in \bar{c}. \quad \Gamma, C \vdash c : T_1 \rightarrow T_2 \\ \bar{c} \text{ is exhaustive} \end{array}}{\Gamma, C \vdash \text{case } t \text{ of } \bar{c} : T_2}$$

A **clause** takes the form $c ::= K \bar{X} x \mapsto t$.

\bar{c} is exhaustive if it contains a clause for every data constructor K .

System F +GADTs: the typing judgement, continued

When a clause is entered, new constraints appear locally.

CLAUSE

$$\frac{\begin{array}{c} K : \forall \bar{X}. D \Rightarrow T_1 \rightarrow F T_2 \\ (\Gamma; \bar{X}; x : T_1), (C \wedge D \wedge F T_2 = F' T'_2) \vdash t : T' \\ \bar{X} \# \Gamma, C, T'_2, T' \end{array}}{\Gamma, C \vdash K \bar{X} x \mapsto t : F' T'_2 \rightarrow T'}$$

System *F*+GADTs: the typing judgement, continued

There remains to introduce a typing rule that *exploits* the hypothesis *C*:

$$\frac{\text{CONVERSION} \quad \Gamma, C \vdash t : T \quad C \Vdash T = T'}{\Gamma, C \vdash t : T'}$$

This rule is *not* syntax-directed.

One can imagine a variant of the system where conversion is explicit.
System *FC* is the core language of the Glasgow Haskell compiler.

Sulzmann, Chakravarty, Peyton Jones, Donnelly,
System F with Type Equality Coercions, 2007.

System F +GADTs: type soundness

GADTs

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Metatheory

Exercise: write down the omitted details (e.g., the reduction rule for *case*), then prove Subject Reduction and Progress.