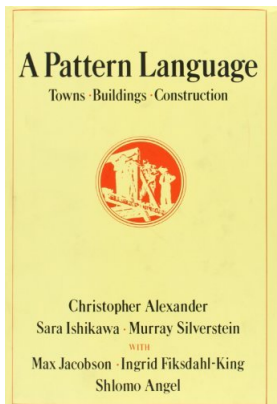


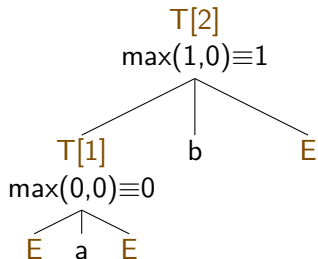
Last time: GADTs

$a \equiv b$

# This time: GADT programming patterns



## Recap: depth-annotated trees



```
type ('a,_) dtree =  
  EmptyD : ('a,z) dtree  
| TreeD : ('a,'m) dtree * 'a * ('a,'n) dtree * ('m,'n,'o) max  
  → ('a,'o s) dtree
```

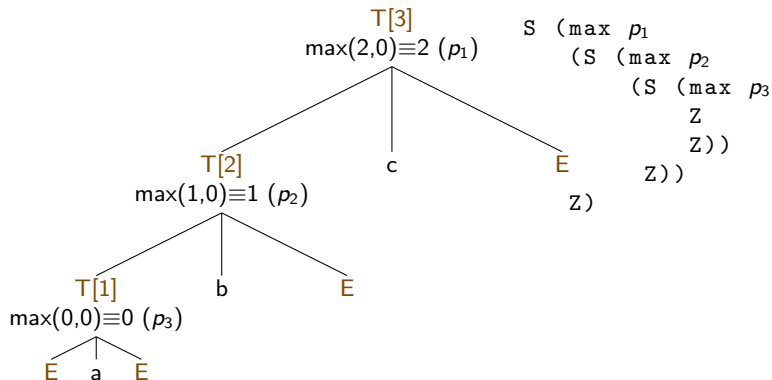
# Functions on depth-annotated trees

```
val ? : ('a,'n) dtree → 'n
```

```
val ? : ('a,'n s) dtree → 'a
```

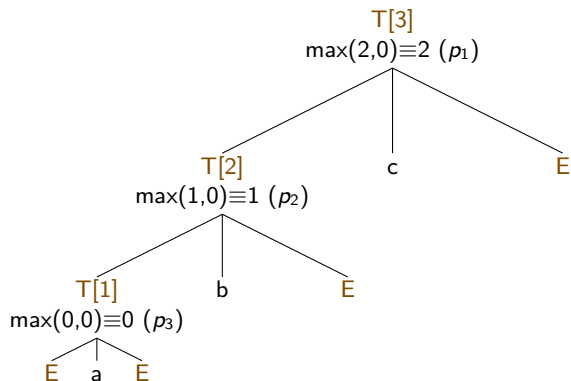
```
val ? : ('a,'n) dtree → ('a,'n) dtree
```

## Depth-annotated trees: depth



```
let rec depthD : type a n.(a,n) dtree → n =  
  function  
    EmptyD → Z  
  | TreeD (l,_,r,mx) → S (max mx (depthD l) (depthD r))
```

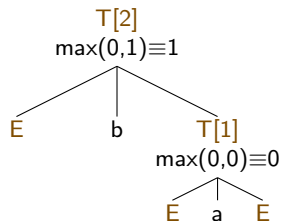
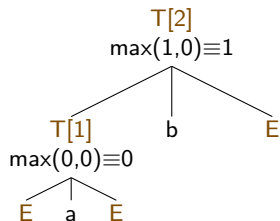
## Depth-annotated trees: top



c

```
let topD : type a n.(a,n s) dtree → a =  
  function TreeD (_,v,_,_) → v
```

## Depth-annotated trees: swivel



```
let rec swivelD :
  type a n.(a,n) dtree → (a,n) dtree =
  function
    EmptyD → EmptyD
  | TreeD (l,v,r,m) →
    TreeD (swivelD r, v, swivelD l, MaxFlip m)
```

# Recapitulation



## Recapitulation: philosophical

Phantom types protect abstractions against misuse.  
GADTs also protect definitions.

GADTs lead to rich types which can be viewed as propositions.

Descriptive data types lead to useful function types.

## Recapitulation: technical

GADT type indexes vary across constructors.

We have families of types: a type per nat, per tree depth, etc.

GADTs need machinery from earlier lectures: existentials, polymorphic recursion, non-regularity.

GADTs are about type equalities (and sometimes inequalities).

Type equalities are revealed by examining data.

Compilers use the richer types to generate better code.

# Efficiency

## Efficiency: missing branches

```
let top : 'a.'a tree → 'a option = function
  Empty → None
  | Tree (_,v,_) → Some v
```

```
(function p                                (* ocaml -dlambda *)
  (if p
    (makeblock 0 (field 1 p))
    0a))
```

```
let topG : type a n.(a,n s) gtree → a = function
  TreeG (_,v,_) → v
```

```
(function p                                (* ocaml -dlambda *)
  (field 1 p))
```

## Efficiency: zips

```
let rec zipTree :
  type a b n.(a,n) gtree → (b,n) gtree →
    (a * b,n) gtree =
  fun x y → match x, y with
    EmptyG, EmptyG → EmptyG
  | TreeG (l,v,r), TreeG (m,w,s) →
    TreeG (zipTree l m, (v,w), zipTree r s)
```

```
(letrec (* ocaml -dlambda *)
  (zipTree
    (function x y
      (if x
        (makeblock 0
          (apply zipTree (field 0 x) (field 0 y))
          (makeblock 0 (field 1 x) (field 1 y))
          (apply zipTree (field 2 x) (field 2 y)))
        0a)))
  (apply (field 1 (global Toploop!)) "zipTree" zipTree))
```

# Equality

## Recall: equality in System $F\omega$

$\text{Eq} = \lambda\alpha::*. \lambda\beta::*. \forall\phi::*. \Rightarrow *. \phi \alpha \rightarrow \phi \beta$

$\text{refl} : \forall\alpha::*. \text{Eq1 } \alpha \alpha$

$\text{refl} = \Lambda\alpha::*. \Lambda\phi::*. \Rightarrow *. \lambda x:\phi \alpha. x$

$\text{symm} : \forall\alpha::*. \forall\beta::*. \text{Eq1 } \alpha \beta \rightarrow \text{Eq1 } \beta \alpha$

$\text{symm} = \Lambda\alpha::*. \Lambda\beta::*.$

$\lambda e:(\forall\phi::*. \Rightarrow *. \phi \alpha \rightarrow \phi \beta). e [\lambda\gamma::*. \text{Eq } \gamma \alpha] (\text{refl } [\alpha])$

$\text{trans} : \forall\alpha::*. \forall\beta::*. \forall\gamma::*. \text{Eq1 } \alpha \beta \rightarrow \text{Eq1 } \beta \gamma \rightarrow \text{Eq1 } \alpha \gamma$

$\text{trans} = \Lambda\alpha::*. \Lambda\beta::*. \Lambda\gamma::*.$

$\lambda ab:\text{Eq } \alpha \beta. \lambda bc:\text{Eq } \beta \gamma. bc [\text{Eq } \alpha] ab$

## Equility with GADTs

```
type (_, _) eql = Refl : ('a,'a) eql

val refl : ('a,'a) eql
val symm : ('a,'b) eql → ('b,'a) eql
val trans : ('a,'b) eql → ('b,'c) eql → ('a,'c) eql

module Lift (T : sig type _ t end) :
sig
  val lift : ('a,'b) eql → ('a T.t,'b T.t) eql
end

val cast : ('a,'b) eql → 'a → 'b
```



## Building GADTs from algebraic types and equality

```
type ('a, _) gtree =  
  EmptyG : ('a, z) gtree  
| TreeG : ('a, 'n) gtree * 'a * ('a, 'n) gtree → ('a, 'n s)  
  gtree
```

```
type ('a, 'n) etree =  
  EmptyE : (z, 'n) eql → ('a, 'n) etree  
| TreeE : ('n, 'm s) eql *  
  ('a, 'm) etree * 'a * ('a, 'm) etree → ('a, 'n) etree
```

## Building GADTs from algebraic types and equality

```
type ('a, _) gtree =  
  EmptyG : ('a, z) gtree  
| TreeG : ('a, 'n) gtree * 'a * ('a, 'n) gtree → ('a, 'n s)  
  gtree
```

```
let rec depthG : type a n.(a, n) gtree → n =  
  function  
    EmptyG → Z  
  | TreeG (l, _, _) → S (depthG l)
```

## Building GADTs from algebraic types and equality

```
type ('a, _) gtree =  
  EmptyG : ('a, z) gtree  
| TreeG : ('a, 'n) gtree * 'a * ('a, 'n) gtree → ('a, 'n s)  
  gtree
```

```
let rec depthG : type a n.(a, n) gtree → n =  
  function  
    EmptyG → Z (* n = z *)  
  | TreeG (l, _, _) → S (depthG l)
```

## Building GADTs from algebraic types and equality

```
type ('a, _) gtree =  
  EmptyG : ('a, z) gtree  
| TreeG : ('a, 'n) gtree * 'a * ('a, 'n) gtree → ('a, 'n s)  
  gtree
```

```
let rec depthG : type a n.(a, n) gtree → n =  
  function  
    EmptyG → Z (* n = z *)  
  | TreeG (l, _, _) → S (depthG l) (* n = m s *)
```

## Building GADTs from algebraic types and equality

```
type ('a,'n) etree =  
  EmptyE : ('n,z) eql → ('a,'n) etree  
| TreeE : ('n,'m s) eql *  
  ('a,'m) etree * 'a * ('a,'m) etree → ('a,'n) etree
```

```
let rec depthE : type a n.(a, n) etree → n =  
  function  
    EmptyE Refl → Z  
  | TreeE (Refl, l,_,_) → S (depthE l)
```

## Building GADTs from algebraic types and equality

```
type ('a,'n) etree =  
  EmptyE : ('n,z) eql → ('a,'n) etree  
| TreeE : ('n,'m s) eql *  
  ('a,'m) etree * 'a * ('a,'m) etree → ('a,'n) etree
```

```
let rec depthE : type a n.(a, n) etree → n =  
  function  
    EmptyE Refl → Z (* n = z *)  
  | TreeE (Refl, l,_,_) → S (depthE l)
```

## Building GADTs from algebraic types and equality

```
type ('a,'n) etree =  
  EmptyE : ('n,z) eql → ('a,'n) etree  
| TreeE : ('n,'m s) eql *  
  ('a,'m) etree * 'a * ('a,'m) etree → ('a,'n) etree
```

```
let rec depthE : type a n.(a, n) etree → n =  
  function  
    EmptyE Refl → Z (* n = z *)  
  | TreeE (Refl, l,_,_) → S (depthE l) (* n = m s *)
```

# GADT programming patterns



# A new example: representing (some) JSON

## JSON values

```
json ::= true | false | string | number | null  
      [] | [ json-seq ]  
      {} | { json-kvseq }  
json-seq ::= json  
            json , json-seq  
json-kvseq ::= string : json  
              string : json , json-kvseq
```

# A new example: representing (some) JSON

## JSON values

```
json ::= true | false | string | number | null  
       [] | [ json-seq ]
```

```
json-seq ::= json  
            json , json-seq
```

## A JSON value

```
[ "one", true, 3.4, [[ "four" ], [null]]]
```

## An “untyped” JSON representation

```
type ujson =  
  UStr : string → ujson  
| UNum : float → ujson  
| UBool : bool → ujson  
| UNull : ujson  
| UArr : ujson list → ujson
```

```
[ "one", true, 3.4, [[ "four" ], [null]]]
```

```
UArr [UStr "one"; UBool true; UNum 3.4;  
      UArr [UArr [UStr "four"]; UArr [UNull]]]
```

## *Pattern:* Richly typed data

Data may have finer structure than algebraic data types can express.  
GADT indexes allow us to specify constraints more precisely.

## Richly typed data

```
type _ tjson =
  Str : string → string tjson
  | Num : float → float tjson
  | Bool : bool → bool tjson
  | Null : unit tjson
  | Arr : 'a tarr → 'a tjson
and _ tarr =
  Nil : unit tarr
  | :: : 'a tjson * 'b tarr → ('a*'b) tarr

Arr (Str "one" :: Bool true :: Num 3.4 ::
     Arr (Arr (Str "four" :: Nil) :: Null :: Nil) :: Nil)
```

## Richly typed data

```
(* negate all the bools in a JSON value *)  
let rec unegate : ujson → ujson = ...
```

```
(* negate all the bools in a JSON value *)  
let rec negate : type a.a tjson → a tjson = function  
  Bool true → Bool false  
  | Bool false → Bool true  
  | Arr arr → Arr (negate_arr arr)  
  | v → v  
and negate_arr : type a.a tarr → a tarr = function  
  Nil → Nil  
  | j :: js → negate j :: negate_arr js
```

## *Pattern:* Building GADT values

It's not always possible to determine index types statically.  
For example, the depth of a tree might depend on user input.

## Building GADT values: two approaches

How might a function *make\_t* build a value of a GADT type *t*?

```
let make_t : type a.string → a t = ...
```



## Building GADT values: two approaches

How might a function `make_t` build a value of a GADT type `_ t`?

```
let make_t : type a.string → a t = λ
```

## Building GADT values: two approaches

How might a function `make_t` build a value of a GADT type `_ t`?

```
let make_t : type a.string → a t = λ
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With **existentials** `make_t` **builds** a value of type `'a t` for **some** `'a`.

## Building GADT values: two approaches

How might a function `make_t` build a value of a GADT type `_ t`?

```
let make_t : type a.string → a t = λ
```

With **existentials** `make_t` **builds** a value of type `'a t` for **some** `'a`.

With **universals** the caller of `make_t` must **accept** `'a t` for **any** `'a`.

## Building GADT values with existentials

```
type etjson = ETJson : 'a tjson → etjson
type etarr  = ETArr  : 'a tarr  → etarr

let rec tjson_of_ujson : ujson → etjson = function
  UStr s → ETJson (Str s)
| UNum u → ETJson (Num u)
| UBool b → ETJson (Bool b)
| UNull → ETJson Null
| UArr arr →
  let ETArr arr' = tarr_of_uarr arr in
  ETJson (Arr arr')
and tarr_of_uarr : ujson list → etarr = function
  [] → ETArr Nil
| j :: js →
  let ETJson j' = tjson_of_ujson j in
  let ETArr js' = tarr_of_uarr js in
  ETArr (j' :: js')
```

## Building GADT values with existentials

```
type etjson = ETJson : 'a tjson → etjson
type etarr  = ETArr  : 'a tarr  → etarr
```

```
let rec tjson_of_ujson : ujson → etjson = function
  UStr s → ETJson (Str s)
          (* Str s : string tjson *)
  | UNum u → ETJson (Num u)
  | UBool b → ETJson (Bool b)
  | UNull → ETJson Null
  | UArr arr →
    let ETArr arr' = tarr_of_uarr arr in
    ETJson (Arr arr')
and tarr_of_uarr : ujson list → etarr = function
  [] → ETArr Nil
  | j :: js →
    let ETJson j' = tjson_of_ujson j in
    let ETArr js' = tarr_of_uarr js in
    ETArr (j' :: js')
```

## Building GADT values with existentials

```
type etjson = ETJson : 'a tjson → etjson
type etarr  = ETArr  : 'a tarr  → etarr
```

```
let rec tjson_of_ujson : ujson → etjson = function
  UStr s → ETJson (Str s)
          (* Str s : string tjson *)
  | UNum u → ETJson (Num u)      (* Num u : float tjson *)
  | UBool b → ETJson (Bool b)
  | UNull → ETJson Null
  | UArr arr →
    let ETArr arr' = tarr_of_uarr arr in
    ETJson (Arr arr')
and tarr_of_uarr : ujson list → etarr = function
  [] → ETArr Nil
  | j :: js →
    let ETJson j' = tjson_of_ujson j in
    let ETArr js' = tarr_of_uarr js in
    ETArr (j' :: js')
```

## Building GADT values with existentials

```
type etjson = ETJson : 'a tjson → etjson
type etarr  = ETArr  : 'a tarr  → etarr
```

```
let rec tjson_of_ujson : ujson → etjson = function
  UStr s → ETJson (Str s)
          (* Str s : string tjson *)
  | UNum u → ETJson (Num u)      (* Num u : float tjson *)
  | UBool b → ETJson (Bool b)   (* Bool b : bool tjson *)
  | UNull → ETJson Null
  | UArr arr →
    let ETArr arr' = tarr_of_uarr arr in
    ETJson (Arr arr')
and tarr_of_uarr : ujson list → etarr = function
  [] → ETArr Nil
  | j :: js →
    let ETJson j' = tjson_of_ujson j in
    let ETArr js' = tarr_of_uarr js in
    ETArr (j' :: js')
```

## Building GADT values with existentials

```
type etjson = ETJson : 'a tjson → etjson
type etarr  = ETArr  : 'a tarr  → etarr
```

```
let rec tjson_of_ujson : ujson → etjson = function
  UStr s → ETJson (Str s)
          (* Str s : string tjson *)
| UNum u → ETJson (Num u)      (* Num u : float tjson *)
| UBool b → ETJson (Bool b)   (* Bool b : bool tjson *)
| UNull → ETJson Null        (* Null : unit tjson *)
| UArr arr →
  let ETArr arr' = tarr_of_uarr arr in
  ETJson (Arr arr')
and tarr_of_uarr : ujson list → etarr = function
  [] → ETArr Nil
| j :: js →
  let ETJson j' = tjson_of_ujson j in
  let ETArr js' = tarr_of_uarr js in
  ETArr (j' :: js')
```



## Building GADT values with existentials

```
type etjson = ETJson : 'a tjson → etjson
type etarr  = ETArr  : 'a tarr  → etarr
```

```
let rec tjson_of_ujson : ujson → etjson = function
  UStr s → ETJson (Str s)
          (* Str s : string tjson *)
| UNum u → ETJson (Num u)      (* Num u : float tjson *)
| UBool b → ETJson (Bool b)  (* Bool b : bool tjson *)
| UNull → ETJson Null        (* Null : unit tjson *)
| UArr arr →                  (* arr' : ?a tarr *)
  let ETArr arr' = tarr_of_uarr arr in
  ETJson (Arr arr')
and tarr_of_uarr : ujson list → etarr = function
  [] → ETArr Nil
| j :: js →
  let ETJson j' = tjson_of_ujson j in
  let ETArr js' = tarr_of_uarr js in
  ETArr (j' :: js')
```

## Building GADT values with existentials

```
type etjson = ETJson : 'a tjson → etjson
type etarr  = ETArr  : 'a tarr  → etarr
```

```
let rec tjson_of_ujson : ujson → etjson = function
  UStr s → ETJson (Str s)
          (* Str s : string tjson *)
| UNum u → ETJson (Num u)      (* Num u : float tjson *)
| UBool b → ETJson (Bool b)   (* Bool b : bool tjson *)
| UNull → ETJson Null        (* Null : unit tjson *)
| UArr arr →
  ETArr arr' = tarr_of_uarr arr in
  ETJson (Arr arr')          (* Arr arr' : ?a tjson *)
and tarr_of_uarr : ujson list → etarr = function
  [] → ETArr Nil
| j :: js →
  let ETJson j' = tjson_of_ujson j in
  let ETArr js' = tarr_of_uarr js in
  ETArr (j' :: js')
```

## Building GADT values with universals

```
type 'k atjson = {k: 'a. 'a tjson → 'k}  
type 'k atarr = {k: 'a. 'a tarr → 'k}
```

```
let rec tjson_of_ujson : ujson → 'k atjson → 'k =  
  fun j {k=return} → match j with  
    | UStr s → return (Str s)  
    | UNum u → return (Num u)  
    | UBool b → return (Bool b)  
    | UNull → return Null  
    | UArr arr →  
      tarr_of_uarr arr {k = fun arr' →  
        return (Arr arr')} }  
and tarr_of_uarr : ujson list → 'k atarr → 'k =  
  fun jl {k=return} → match jl with  
    [] → return Nil  
  | j :: js →  
    tjson_of_ujson j {k = fun j' →  
      tarr_of_uarr js {k = fun js' →  
        return (j' :: js')} } }
```

## Building GADT values with universals

```
type 'k atjson = {k: 'a. 'a tjson → 'k}  
type 'k atarr = {k: 'a. 'a tarr → 'k}
```

```
let rec tjson_of_ujson : ujson → 'k atjson → 'k =  
  fun j {k=return} → match j with  
    UStr s → return (Str s)  
          (* Str s : string tjson *)  
  | UNum u → return (Num u)  
  | UBool b → return (Bool b)  
  | UNull → return Null  
  | UArr arr →  
    tarr_of_uarr arr {k = fun arr' →  
      return (Arr arr')} }  
and tarr_of_uarr : ujson list → 'k atarr → 'k =  
  fun jl {k=return} → match jl with  
    [] → return Nil  
  | j :: js →  
    tjson_of_ujson j {k = fun j' →  
      tarr_of_uarr js {k = fun js' →  
        return (j' :: js')} } }
```

## Building GADT values with universals

```
type 'k atjson = {k: 'a. 'a tjson → 'k}
```

```
type 'k atarr = {k: 'a. 'a tarr → 'k}
```

```
let rec tjson_of_ujson : ujson → 'k atjson → 'k =
```

```
  fun j {k=return} → match j with
```

```
    UStr s → return (Str s)
```

```
        (* Str s : string tjson *)
```

```
  | UNum u → return (Num u)      (* Num u : float tjson *)
```

```
  | UBool b → return (Bool b)
```

```
  | UNull → return Null
```

```
  | UArr arr →
```

```
    tarr_of_uarr arr {k = fun arr' →
```

```
      return (Arr arr')} }
```

```
and tarr_of_uarr : ujson list → 'k atarr → 'k =
```

```
  fun jl {k=return} → match jl with
```

```
    [] → return Nil
```

```
  | j :: js →
```

```
    tjson_of_ujson j {k = fun j' →
```

```
      tarr_of_uarr js {k = fun js' →
```

```
        return (j' :: js')} }
```

## Building GADT values with universals

```
type 'k atjson = {k: 'a. 'a tjson → 'k}  
type 'k atarr = {k: 'a. 'a tarr → 'k}
```

```
let rec tjson_of_ujson : ujson → 'k atjson → 'k =  
  fun j {k=return} → match j with  
    UStr s → return (Str s)  
          (* Str s : string tjson *)  
  | UNum u → return (Num u)      (* Num u : float tjson *)  
  | UBool b → return (Bool b)   (* Bool b : bool tjson *)  
  | UNull → return Null  
  | UArr arr →  
    tarr_of_uarr arr {k = fun arr' →  
      return (Arr arr')} }  
and tarr_of_uarr : ujson list → 'k atarr → 'k =  
  fun jl {k=return} → match jl with  
    [] → return Nil  
  | j :: js →  
    tjson_of_ujson j {k = fun j' →  
      tarr_of_uarr js {k = fun js' →  
        return (j' :: js')} } }
```

## Building GADT values with universals

```
type 'k atjson = {k: 'a. 'a tjson → 'k}  
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```

```
let rec tjson_of_ujson : ujson → 'k atjson → 'k =  
  fun j {k=return} → match j with  
    UStr s → return (Str s)  
          (* Str s : string tjson *)  
  | UNum u → return (Num u)      (* Num u : float tjson *)  
  | UBool b → return (Bool b)   (* Bool b : bool tjson *)  
  | UNull → return Null         (* Null : unit tjson *)  
  | UArr arr →  
    tarr_of_uarr arr {k = fun arr' →  
      return (Arr arr')} }  
and tarr_of_uarr : ujson list → 'k atarr → 'k =  
  fun jl {k=return} → match jl with  
    [] → return Nil  
  | j :: js →  
    tjson_of_ujson j {k = fun j' →  
      tarr_of_uarr js {k = fun js' →  
        return (j' :: js')} } }
```

## Building GADT values with universals

```
type 'k atjson = {k: 'a. 'a tjson → 'k}
type 'k atarr  = {k: 'a. 'a tarr  → 'k}
```

```
let rec tjson_of_ujson : ujson → 'k atjson → 'k =
  fun j {k=return} → match j with
    UStr s → return (Str s)
              (* Str s : string tjson *)
  | UNum u → return (Num u)      (* Num u : float tjson *)
  | UBool b → return (Bool b)  (* Bool b : bool tjson *)
  | UNull → return Null        (* Null : unit tjson *)
  | UArr arr →
              (* arr' : ?a tarr *)
              tarr_of_uarr arr {k = fun arr' →
                return (Arr arr')} }
and tarr_of_uarr : ujson list → 'k atarr → 'k =
  fun jl {k=return} → match jl with
    [] → return Nil
  | j :: js →
      tjson_of_ujson j {k = fun j' →
        tarr_of_uarr js {k = fun js' →
          return (j' :: js')}} }
```



## Building GADT values with universals

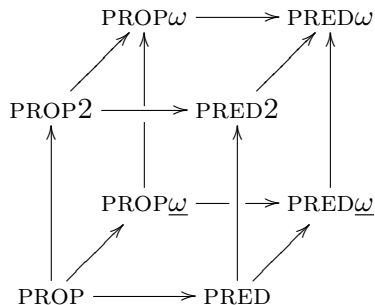
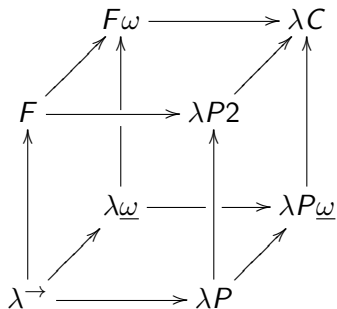
```
type 'k atjson = {k: 'a. 'a tjson → 'k}
type 'k atarr  = {k: 'a. 'a tarr  → 'k}
```

```
let rec tjson_of_ujson : ujson → 'k atjson → 'k =
  fun j {k=return} → match j with
    UStr s → return (Str s)
              (* Str s : string tjson *)
  | UNum u → return (Num u)      (* Num u : float tjson *)
  | UBool b → return (Bool b)   (* Bool b : bool tjson *)
  | UNull → return Null        (* Null : unit tjson *)
  | UArr arr →
              (* arr' : ?a tarr *)
              tarr_of_uarr arr {k = fun arr' →
                return (Arr arr')} (* Arr arr' : ?a tjson *)
and tarr_of_uarr : ujson list → 'k atarr → 'k =
  fun jl {k=return} → match jl with
    [] → return Nil
  | j :: js →
      tjson_of_ujson j {k = fun j' →
        tarr_of_uarr js {k = fun js' →
          return (j' :: js')}}
```

## *Pattern:* Singleton types

Without dependent types we can't write predicates involving data.  
Using one type per value allows us to simulate value indexing.

## Singleton types: Lambda and logic cubes



Singleton sets bring propositional logic closer to predicate logic.

 $\forall A.B$ 
 $\forall \{x\}.B$ 
 $\forall x \in A.B$

# Singleton types

```
type z = Z
type _ s = S : 'n → 'n s
```

```
type (_,_,_) max =
  MaxEq : ('a,'b) eq1 → ('a,'b,'a) max
| MaxFlip : ('a,'b,'c) max → ('b,'a,'c) max
| MaxSuc : ('a,'b,'a) max → ('a s,'b,'a s) max
```

```
type (_,_,_) add =
  AddZ : (z,'n,'n) add
| AddS : ('m,'n,'o) add → ('m s,'n,'o s) add
```

## *Pattern:* Separating types and data

Entangling proofs and data can lead to redundant, inefficient code.  
Separate proofs make data reusable and help avoid slow traversals.

## Separating types and data

```
type _ tyjson =
  TyStr : string tyjson
  | TyNum : float tyjson
  | TyBool : bool tyjson
  | TyNull : 'a tyjson → 'a option tyjson
  | TyArr : 'a tyarr → 'a tyjson
and _ tyarr =
  TyNil : unit tyarr
  | :: : 'a tyjson * 'b tyarr → ('a * 'b) tyarr
```

### Entangled

```
Arr (Str "one" :: Bool true :: Num 3.4 ::
     Arr (Arr (Str "four" :: Nil) :: Null :: Nil) :: Nil)
```

### Disentangled

```
TyArr (TyStr :: TyBool :: TyNum ::
        TyArr (TyArr (TyStr :: TyNil)
                  :: TyNull TyBool :: TyNil) :: TyNil)
("one", (true, (3.4, (((("four", ()), (None, ())), ()))
         ))))
```

# Separating types and data

## The `negate` function, entangled

```
let rec negate : type a.a tjson → a tjson = function
  Bool true → Bool false
  | Bool false → Bool true
  | Arr arr → Arr (negate_arr arr)
  | v → v
and negate_arr : type a.a tarr → a tarr = function
  Nil → Nil
  | j :: js → negate j :: negate_arr js
```

# Separating types and data

## The `negate` function, disentangled

```
let rec negateD : type a.a tyjson → a → a =  
  fun t v → match t, v with  
    TyBool, true → false  
  | TyBool, false → true  
  | TyArr a, arr → negate_arrD a arr  
  | _, v → v  
and negate_arrD : type a.a tyarr → a → a =  
  fun t v → match t, v with  
    TyNil, () → ()  
  | j :: js, (a, b) → (negateD j a, negate_arrD js b)
```



# Separating types and data

## The `negate` function, disentangled and “staged”

```
let rec negateDS : type a.a tyjson → a → a =  
  function  
    TyBool → (function false → true  
              | true → false)  
  | TyArr a → negate_arrDS a  
  | _ → (fun v → v)  
and negate_arrDS : type a.a tyarr → a → a = function  
  TyNil → (fun () → ())  
  | j :: js → let n = negateDS j  
              and ns = negate_arrDS js in  
              (fun (a, b) → (n a, ns b))
```

## Separating types and data: verifying data

```
let rec unpack_ujson :
  type a.a tyjson → ujson → a option =
  fun ty v → match ty, v with
    | TyStr, UStr s → Some s
    | TyNum, UNum u → Some u
    | TyBool, UBool b → Some b
    | TyNull _, UNull → Some None
    | TyNull j, v → (match unpack_ujson j v with
                      | Some v → Some (Some v)
                      | None → None)
    | TyArr a, UArr arr → unpack_uarr a arr
    | _ → None
and unpack_uarr :
  type a.a tyarr → ujson list → a option =
  fun ty v → match ty, v with
    | TyNil, [] → Some ()
    | j :: js, v :: vs →
      (match unpack_ujson j v, unpack_uarr js vs with
       | Some v', Some vs' → Some (v', vs')
       | _ → None)
    | _ → None
```

## *Pattern:* Building evidence

With type refinement we learn about types by inspecting values.  
Predicates should return useful *evidence* rather than `true` or `false`.

## Building evidence: predicates returning bool

```
let is_empty : 'a . 'a tree → bool =  
  function  
    Empty → true  
  | Tree _ → false  
  
if not (is_empty t) then  
  top t  
else  
  None
```

## Building evidence: trees

```
type _ is_zero =  
  Is_zero : z is_zero  
| Is_succ : _ s is_zero  
  
let is_empty : type a n.(a,n) dtree → n is_zero =  
  function  
    EmptyD → Is_zero  
  | TreeD _ → Is_succ  
  
match is_empty t with  
  Is_succ → Some (topD t)  
| Is_zero → None
```

# Building evidence: JSON

## Representing types built from strings and arrays

```
type _ str_tyjs =  
  SStr : string str_tyjs  
  | SArr : 'a str_tyarr → 'a str_tyjs  
and 'a str_tyarr =  
  SNil : unit str_tyarr  
  | :: : 'a str_tyjs * 'b str_tyarr → ('a*'b) str_tyarr
```

# Building evidence: JSON

## Determining whether a type is built from strings and arrays

```
let rec is_stringy : type a.a tyjson → a str_tyjs option
=
function
  TyStr → Some SStr
| TyNum → None
| TyBool → None
| TyNull _ → None
| TyArr arr → match is_stringy_array arr with
                None → None
                | Some sarr → Some (SArr sarr)
and is_stringy_array :
type a.a tyarr → a str_tyarr option =
function
  TyNil → Some SNil
| x :: xs →
  match is_stringy x, is_stringy_array xs with
    Some x, Some xs → Some (x :: xs)
  | _ → None
```

## Building evidence: JSON (entangled)

### Determining whether a value is built from strings and arrays

```
let rec is_stringyV : type a.a tjson → a str_tyjs option
=
function
  Str _ → Some SStr
| Num _ → None
| Bool _ → None
| Null → None
| Arr arr → match is_stringy_arrayV arr with
              None → None
              | Some sarr → Some (SArr sarr)
and is_stringy_arrayV :
type a.a tarr → a str_tyarr option =
function
  Nil → Some SNil
| x :: xs →
  match is_stringyV x, is_stringy_arrayV xs with
    Some x, Some xs → Some (x :: xs)
  | _ → None
```



# Summary

Richly typed data

Building GADT values

Singleton types

Separating types and data

Building evidence

Next time: monads etc.

