# (Deep) Induction for GADTs

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Abstract

#### 1 INTRODUCTION

### 2 DEEP INDUCTION FOR ADTS AND NESTED TYPES

# 2.1 Syntax of ADTs and nested types

(Polynomial) algebraic data types (ADTs), both built-in and user-defined, have long been at the core of functional languages such as Haskell, ML, Agda, Epigram, and Idris. ADTs are used extensively in functional programming to structure computations, to express invariants of the data over which computations are defined, and to ensure the type safety of programs specifying those computations. ADTs include unindexed types, such as the type of natural numbers, and types indexed over other types, such as the quintessential example of an ADT, the type of lists (here coded in Agda) (Ask Daniel which flavor of syntax, paper as literate Agda, naming conventions?)

data List (a : Set) : Set where

Nil : List a

Cons : 
$$a \rightarrow \text{List } a \rightarrow \text{List } a$$

(1)

Notice that all occurrences of List in the above encoding are instantiated at the same index a. Thus, the instances of List at various indices are defined independently from one another. That is a defining feature of ADTs: an ADT defines a *family of inductive types*, one for each index type.

Over time, there has been a notable trend toward data types whose non-regular indexing can capture invariants and other sophisticated properties that can be used for program verification and other applications. A simple example of such a type is given by Bird and Meertens' [Bird and Meertens 1998] prototypical *nested type* 

data PTree (a : Set) : Set where  
PLeaf : 
$$a \rightarrow PTree a$$
 (2)  
PNode : PTree (a × a)  $\rightarrow PTree a$ 

of perfect trees, which can be thought of as constraining lists to have lengths that are powers of 2. In the above code, the constructor PNode uses data of type PNode ( $a \times a$ ) to construct data of type PNode a. Thus, it is clear that the instantiations of PNode at various indices cannot be defined independently, so that the entire family of types must actually be defined at once. A nested type thus defines not a family of inductive types, but rather an *inductive family of types*.

Nested types include simple nested types, like perfect trees, none of whose recursive occurrences occur below another type constructor, and *truly* nested types, such as the nested type

data Bush (a : Set) : Set where

BNil : Bush a

BCons : 
$$a \rightarrow Bush (Bush a) \rightarrow Bush a$$

(3)

of bushes, whose recursive occurrences appear below their own type constructors. Note that, while the constructors of a nested type can contain occurrences of the type instantiated at any index, the return types of its constructors still have to be the same type instance of the type being

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defined. In other words, all constructors of PTree a have to return an element of type PTree a, and all constructors of Bush a have to return an element of type Bush a.

# 2.2 Induction principles for ADTs and nested types

 An induction principle for a data type allows proving that a predicate holds for every element of that data type, provided that it holds for every element inductively produced by the type's constructors. In this paper, we are interested in induction principles for proof-relevant predicates. A proof-relevant predicate on a type a is a function  $a \rightarrow Set$  (where Set is the type of sets) mapping each x:a to the set of proofs that the predicate holds for x. For example, the induction principle for List is

$$\forall (a:Set)(P:List\ a \to Set) \to P\ Nil \to \big(\forall (x:a)(xs:List\ a) \to P\ xs \to P\ (Cons\ x\ xs)\big)$$
$$\to \forall (xs:List\ a) \to P\ xs \quad (4)$$

Note that the data inside a structure of type List is treated monolithically (i.e., ignored) by this induction rule. Indeed, the induction rule inducts over only the top-level structures of data types, leaving any data internal to the top-level structure untouched. Since this kind of induction principle is only concerned with the structure of the type, and unconcerned with the contained data, we will then refer to it as *structural induction*.

We can extend such a structural induction principle to some nested types, such as PTree. The only difference from the induction principle for ADTs is that, since a nested type is defined as a whole inductive family of types at once, its induction rule has to necessary involve a polymorphic predicate. Thus, the induction rule for PTree is

$$\forall (P : \forall (a : Set) \rightarrow PTree \ a \rightarrow Set) \rightarrow (\forall (a : Set)(x : a) \rightarrow P \ a \ (PLeaf \ x))$$

$$\rightarrow (\forall (a : Set)(x : PTree \ (a \times a)) \rightarrow P \ (a \times a) \ x \rightarrow P \ a \ (PNode \ x))$$

$$\rightarrow \forall (a : Set)(x : PTree \ a) \rightarrow P \ a \ x \quad (5)$$

Structural induction principles cannot be extended to truly nested types, such as Bush. THIS IS NOT TRUE!!! Instead, for such data types it is necessary to use a *deep induction* principle [Johann and Polonsky 2020]. Such a principle, unlike structural induction, inducts over all of the structured data present, by traversing not just the outer structure with a predicate P, but also each data element contained in the data type with a custom predicate Q. This additional predicate is lifted to predicates on any internal structure containing these data, and the resulting predicates on these internal structures are lifted to predicates on any internal structures containing structures at the previous level, and so on, until the internal structures at all levels of the data type definition, including the top level, have been so processed. Satisfaction of a predicate by the data at one level of a structure is then conditioned upon satisfaction of the appropriate predicates by all of the data at the preceding level.

For example, the deep induction rule for Bush is

$$\forall (P : \forall (a : Set) \rightarrow (a \rightarrow Set) \rightarrow Bush \ a \rightarrow Set) \rightarrow (\forall (a : Set) \rightarrow P \ a \ BNil)$$

$$\rightarrow (\forall (a : Set)(Q : a \rightarrow Set)(x : a)(y : Bush \ (Bush \ a))$$

$$\rightarrow Q \ x \rightarrow P \ (Bush \ a) \ (Bush^{\wedge} \ a \ Q) \ y \rightarrow P \ a \ Q \ (BCons \ x \ y))$$

$$\rightarrow \forall (a : Set)(Q : a \rightarrow Set)(x : Bush \ a) \rightarrow Bush^{\wedge} \ a \ Q \ x \rightarrow P \ a \ Q \ x$$
 (6)

where  $Bush^{\wedge}$ :  $\forall (a : Set) \rightarrow (a \rightarrow Set) \rightarrow Bush a \rightarrow Set$  lifts a predicate Q on data of type a to a predicate on data of type Bush a asserting that Q holds for every element of type a contained in its

argument bush. It is defined as

$$Bush^{\wedge} a Q BNil = 1$$

$$Bush^{\wedge} a Q (BCons x y) = Q x \times Bush^{\wedge} (Bush a) (Bush^{\wedge} a Q) y$$

Despite deep induction being motivated by the need to produce an induction principle for truly nested types, it can equally be applied to all other ADTs and nested types. For example, the deep induction principle for List is

```
\forall (a:Set)(P:List\ a \to Set)(Q:a \to Set)
\to P\ Nil \to \big(\forall (x:a)(xs:List\ a) \to Q\ x \to P\ xs \to P\ (Cons\ x\ xs)\big)
\to \forall (xs:List\ a) \to List^{\wedge}\ a\ Q\ xs \to P\ xs \quad (7)
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where List $^{\wedge}$ :  $\forall$ (a: Set)  $\rightarrow$  (a  $\rightarrow$  Set)  $\rightarrow$  List a  $\rightarrow$  Set lifts a predicate Q on data of type a to a predicate on data of type List a asserting that Q holds for every element of its argument list. Finally, the deep induction rule for PTree is

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\forall (P : \forall (a : Set) \rightarrow (a \rightarrow Set) \rightarrow PTree \ a \rightarrow Set)
\rightarrow (\forall (a : Set)(Q : a \rightarrow Set)(x : a) \rightarrow Q \ x \rightarrow P \ a \ Q \ (PLeaf \ x))
\rightarrow (\forall (a : Set)(Q : a \rightarrow Set)(x : PTree \ (a \times a)) \rightarrow P \ (a \times a) \ (Pair^{\land} \ a \ Q) \ x \rightarrow P \ a \ Q \ (PNode \ x))
\rightarrow \forall (a : Set)(Q : a \rightarrow Set)(x : PTree \ a) \rightarrow PTree^{\land} \ a \ Q \ x \rightarrow P \ a \ Q \ x 
(8)
```

where  $Pair^{\wedge}: \forall (a:Set) \rightarrow (a \rightarrow Set) \rightarrow a \times a \rightarrow Set$  lifts a predicate Q on a to a predicate on pairs of type  $a \times a$ , so that  $Pair^{\wedge} a \ Q \ (x,y) = Q \ x \times Q \ y$ , and  $PTree^{\wedge}: \forall (a:Set) \rightarrow (a \rightarrow Set) \rightarrow PTree \ a \rightarrow Set$  lifts a predicate Q on data of type a to a predicate on data of type PTree a asserting that Q holds for every element of type a contained in its argument perfect tree.

Moreover, for types admitting both deep induction and structural induction, the former generalizes the latter. Indeed, structural induction rules can be derived from deep induction rules by choosing the constantly true predicate as the custom predicate traversing each data element contained in the data type. This way, deep induction only inspects the structure of the data type and not its content, just like structural induction does. A concrete example of this technique will be demonstrated in Section 4.1.

### 3 INTRODUCING GADTS

As noted in Subsection 2.1, the return types of the constructors of a nested type have to be the same type instance of the type being defined. As a further generalization of ADTs and nested types, generalized algebraic data types (GADTs) [Cheney and Hinze 2003; Sheard and Pasalic 2004; Xi et al. 2003] relax the restriction on the type instances appearing in a data type definition by allowing their constructors both to take as arguments and return as results data whose types involve type instances of the GADT other than the one being defined.

GADTs are used in precisely those situations in which different behaviors at different instances of a data type are desired. This is achieved by allowing the programmer to give the type signatures of the GADT's data constructors independently, and then using pattern matching to force the desired type refinement. Applications of GADTs include generic programming, modeling programming languages via higher-order abstract syntax, maintaining invariants in data structures, and expressing constraints in embedded domain-specific languages. GADTs have also been used, e.g., to implement tagless interpreters [Pasalic and Linger 2004; Peyton Jones et al. 2006; Pottier and Régis-Gianas 2006], to improve memory performance [Minsky 2015], and to design APIs [Penner 2020].

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As a first and notable example of GADT, we consider the the Equal type. This GADT is parametrized by two type indices, but it is only possible to construct a data element if the two indices are instantiated at the same type. In Agda, we code it as

data Equal (a b : Set) : Set where  
Refl : Equal c c 
$$(9)$$

Equal has thus a single data element when its two type arguments are the same and no data elements otherwise.

A more complex example for a GADT is

data Seq (a : Set) : Set where  
Const : 
$$a \rightarrow Seq a$$
 (10)  
SPair : Seq  $a \rightarrow Seq b \rightarrow Seq (a \times b)$ 

which comprises sequences of any type a and sequences obtained by pairing the data in two already existing sequences. Such GADTs can be understood in terms of the Equal data type [Cheney and Hinze 2003; Sheard and Pasalic 2004]. For example, we can rewrite the Seq type as

data Seq (a : Set) : Set where  
Const : 
$$a \rightarrow Seq a$$
 (11)  
SPair :  $\exists (b : Set)(c : Set)$ . Equal a  $(b \times c) \rightarrow Seq b \rightarrow Seq c \rightarrow Seq a$ 

where the requirement that the SPair constructor produce an instance of Seq at a product type has been replaced with the requirement that the instance of Seq returned by SPair is *equal* to a product. This encoding is particularly convenient when representing GADTs as Church encodings [Atkey 2012; Vytiniotis and Weirich 2010].

Add third example here.

### 4 (DEEP) INDUCTION FOR GADTS

As we have seen in Subsection 2.2, truly nested types do not support a structural induction rule, which is the reason why it was necessary to introduce a deep induction rule supporting them. Consequently, GADTs do not support a structural induction rule either, as they generalize nested types. THIS IS NOT TRUE!!! Still, there is hope for GADTs to support a deep induction rule, like nested types do.

Induction rules, and specifically deep induction rules for nested types, are traditionally derived using the functorial semantics of data types in the setting of a parametric model [Johann and Polonsky 2020]. In particular, relational parametricity is used to validate the induction principle because induction is, itself, a form of unary parametricity, where binary relations have been replaced with predicates, which are essentially unary relations.

Unfortunately, this approach cannot possibly be employed to prove a deep induction rule for GADTs, as these types do not allow for a functorial interpretation, at least in a parametric model [?].

Nevertheless, this paper shows how to extend deep induction to some GADTs. We will first demonstrate how to derive the deep induction rule for some example GADTs, and then provide a general principle that works for GADTs not featuring nesting in their definition.

### 4.1 (Deep) induction for Equal

As a first example, we derive the induction rule for the Equal type. This will provide a simple case study that will help with the derivation of the induction rule for more complex GADTs. Moreover, since we define GADTs using the Equal type, as for example in Equation 10, this example will be instrumental in the induction rule of other GADTs.

To define the induction rule for Equal we first need a predicate-lifting operation

$$\mathsf{Equal}^{\wedge} : \forall (a : \mathsf{Set})(b : \mathsf{Set}) \to (a \to \mathsf{Set}) \to (b \to \mathsf{Set}) \to \mathsf{Equal}\, a\, b \to \mathsf{Set}$$

defined as

Equal<sup>\(\lambda\)</sup> a a Q Q' Refl = 
$$\forall$$
(x : a)  $\rightarrow$  Equal (Q x)(Q' x)

Let CRefl be the following type associated to the Refl constructor:

$$\forall (P : \forall (a b : Set) \rightarrow (a \rightarrow Set) \rightarrow (b \rightarrow Set) \rightarrow Equal \ a \ b \rightarrow Set)$$

$$\rightarrow \forall (c : Set)(Q : c \rightarrow Set)(Q' : c \rightarrow Set) \rightarrow Equal^{\land} \ c \ c \ Q \ Q' \ Refl \rightarrow P \ c \ c \ Q \ Q' \ Refl$$

The induction rule for Equal is the type

$$\begin{split} \forall (P: \forall (a \: b: Set) \to (a \to Set) \to (b \to Set) \to Equal \: a \: b \to Set) \\ \to CRefl \: P \to \forall (a \: b: Set)(Q_a: a \to Set)(Q_b: b \to Set)(e: Equal \: a \: b) \\ \to Equal^{\wedge} \: a \: b \: Q_a \: Q_b \: e \to P \: a \: b \: Q_a \: Q_b \: e \end{split}$$

We define a term DIEqual of such type as

DIEqual P crefl a a 
$$Q_a Q_a'$$
 Refl  $L_E$  = crefl a  $Q_a Q_a' L_E$ 

where crefl: CRefl P,  $Q_a: a \to Set$ ,  $Q'_a: a \to Set$  and  $L_E: Equal^{\wedge}$  a a  $Q_a$   $Q'_a$  Refl. Having provided a well-defined term for it, we have shown that the induction rule for Equal holds.

The type Equal also has a standard structural induction rule SIEqual,

$$\forall (Q : \forall (a b : Set) \rightarrow Equal \ a \ b \rightarrow Set)$$
  
  $\rightarrow (\forall (c : Set) \rightarrow Pcc \ Refl) \rightarrow \forall (a b : Set)(e : Equal \ a \ b) \rightarrow Pabe$ 

As is the case for ADTs and nested types, the structural induction rule for Equal is a consequence of the deep induction rule. Indeed, we can define SIEqual as

SIEqual Q srefl a b e = DIEqual P srefl a b 
$$K_1 K_1 e L_E$$

where srefl :  $\forall$  (c : Set)  $\rightarrow$  P c c Refl and e : Equal a b, and

- P:  $\forall$ (a b: Set)  $\rightarrow$  (a  $\rightarrow$  Set)  $\rightarrow$  (b  $\rightarrow$  Set)  $\rightarrow$  Equal a b  $\rightarrow$  Set is defined as P a b  $Q_a$   $Q_b$  e = Q a b e;
- the left-most K<sub>1</sub> is the constantly 1-valued predicate on a;
- the right-most K<sub>1</sub> is the constantly 1-valued predicate on b;
- L<sub>E</sub>: Equal<sup>^</sup> a b K<sub>1</sub> K<sub>1</sub> e is defined by pattern matching, i.e., in case a = b and e is Refl, it is defined as L<sub>E</sub> x = Refl: Equal a a.

That the structural induction rule is a consequence of the deep induction one is also true for all the examples below, even though we will not remark it every time.

### 4.2 (Deep) induction for Seq

Next, we shall provide an induction rule for the Seq type defined in Equation 11. Again, the first step in deriving the induction rule for Seq consists in defining the predicate-lifting function over it,

$$\operatorname{Seq}^{\wedge} : \forall (a : \operatorname{Set}) \to (a \to \operatorname{Set}) \to \operatorname{Seq} a \to \operatorname{Set}$$

which is given by pattern-matching as

$$\operatorname{Seq}^{\wedge} \operatorname{a} \operatorname{Q}_{\operatorname{a}} (\operatorname{Const} x) = \operatorname{Q}_{\operatorname{a}} x$$

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where  $Q_a : a \rightarrow Set$  and x : a, and

$$\operatorname{Seq}^{\wedge} \operatorname{a} \operatorname{Q}_{\operatorname{a}} (\operatorname{SPair} \operatorname{b} \operatorname{c} \operatorname{e} \operatorname{s}_{\operatorname{b}} \operatorname{s}_{\operatorname{c}})$$

$$= \exists (Q_b : b \to Set)(Q_c : c \to Set) \to Equal^{\land} a (b \times c) Q_a (Q_b \times Q_c) e \times Seq^{\land} b Q_b s_b \times Seq^{\land} c Q_c s_c$$

where  $e : Equal\ a\ (b \times c),\ s_b : Seq\ b\ and\ s_c : Seq\ c.$  We also need the lifting of predicates over the polymorphic type of pairs, Pair =  $\forall (b\ c : Set) \to b \times c$ , which is

$$Pair^{\wedge} : \forall (bc : Set) \rightarrow (b \rightarrow Set) \rightarrow (c \rightarrow Set) \rightarrow Pairbc \rightarrow Set$$

and it is defined as

$$Pair^{\wedge} b c Q_b Q_c (y, z) = Q_b y \times Q_c z$$

where  $Q_b : b \rightarrow Set$ ,  $Q_c : c \rightarrow Set$ , y : b and z : c.

Finally, let CConst be the type

$$\begin{split} \forall (P: \forall (a:Set) \rightarrow (a \rightarrow Set) \rightarrow Seq \, a \rightarrow Set) \\ \rightarrow \forall (a:Set) (Q_a: a \rightarrow Set) (x: a) \rightarrow Q_a \, x \rightarrow P \, a \, Q_a \, (Const \, x) \end{split}$$

associated to the Const constructor, and let CSPair be the type

$$\begin{split} \forall (P:\forall (a:Set) \rightarrow (a \rightarrow Set) \rightarrow Seq \ a \rightarrow Set) \\ \rightarrow \forall (a \ b \ c:Set)(Q_a:a \rightarrow Set)(Q_b:b \rightarrow Set)(Q_c:c \rightarrow Set) \\ (s_b:Seq \ b)(s_c:Seq \ c)(e:Equal \ a \ (b \times c)) \rightarrow Equal^{\wedge} a \ (b \times c) \ Q_a \ (Pair^{\wedge} \ b \ c \ Q_b \ Q_c) \ e \\ \rightarrow P \ b \ Q_b \ s_b \rightarrow P \ c \ Q_c \ s_c \rightarrow PaQ_a \ (SPair \ b \ c \ e \ s_b \ s_c) \end{split}$$

associated to the SPair constructor,

With these tools, we have an induction rule for Seq,

$$\forall (P: \forall (a:Set) \rightarrow (a \rightarrow Set) \rightarrow Seq \ a \rightarrow Set) \rightarrow CConst \ P \rightarrow CSPair \ P$$

$$\rightarrow \forall (a:Set)(Q_a: a \rightarrow Set)(s_a:Seq \ a) \rightarrow Seq^{\land} \ a \ Q_a \ s_a \rightarrow P \ a \ Q_a \ s_a$$

To validate the induction rule, we define a term DISeq for it. We have to define

DISeq P cconst cspair a 
$$Q_a s_a L_a : P a Q_a s_a$$

where  $P: \forall (a:Set) \rightarrow (a \rightarrow Set) \rightarrow Seq \ a \rightarrow Set$ , cconst: CConst P, cspair: CSPair P,  $Q_a: a \rightarrow Set$ ,  $s_a:Seq\ a$  and  $L_a:Seq^{\wedge}\ a$  Q  $s_a$ , and we proceed by pattern-matching on  $s_a$ . Let  $s_a=Const\ x$  for x:a, and define

DISeq P cconst cspair a 
$$Q_a$$
 (Const x)  $L_a = \text{cconst a } Q_a \times L_a$ 

Notice that  $Seq^{\wedge}$  a  $Q_a$  (Const x) =  $Q_a$  x, and thus  $L_a$ :  $Q_a$  x, making the right-hand-side in the above expression type-check. Now, let  $s_a$  = SPair b c e  $s_b$  s<sub>c</sub> for e : Equal a (b × c),  $s_b$ : Seq b and  $s_c$ : Seq c, and define

DISeq P cconst cspair a  $Q_a$  (SPair b c e  $s_b$   $s_c$ ) ( $Q_b$ ,  $Q_c$ ,  $L_e$ ,  $L_b$ ,  $L_c$ ) = cspair a b c  $Q_a$   $Q_b$   $Q_c$   $s_b$   $s_c$  e  $L_e$   $p_b$   $p_c$  where ( $Q_b$ ,  $Q_c$ ,  $L_e$ ,  $L_b$ ,  $L_c$ ) : Seq $^{\wedge}$  a Q (SPair b c e x y), i.e.,

- $Q_b : b \rightarrow Set \text{ and } Q_c : c \rightarrow Set;$
- $L_e$ : Equal<sup> $\wedge$ </sup> a (b × c)  $Q_a$  ( $Q_b$  ×  $Q_c$ ) e;
- $L_b : Seq^b b Q_b s_b$ and  $L_c : Seq^b c Q_c s_c;$

and  $p_b$  and  $p_c$  are defined as follows:

$$p_b = DISeq P cconst cspair b Q_b s_b L_b : P b Q_b s_b$$
  
 $p_c = DISeq P cconst cspair c Q_c s_c L_c : P c Q_c s_c$ 

### 4.3 Third example introduced above

### 4.4 General case

 Finally, we generalize the approach taken in the previous examples and provide a general framework to derive induction rules for GADTs. For that, we need to give a grammar for the types we will be considering. A generic GADT

data 
$$G(\overline{a : Set}) : Set where$$

$$C_i : F_i G \overline{b} \to G(K_i \overline{b})$$

is defined by a finite number of constructors  $C_i$ . In the definition above,  $F_i$  is a type constructor with signature ( $\operatorname{Set}^{\alpha} \to \operatorname{Set}$ )  $\to \operatorname{Set}^{\beta} \to \operatorname{Set}$  and each  $K_i$  is a type constructor with signature  $\operatorname{Set}^{\beta} \to \operatorname{Set}$  (i.e. a type constructor of arity  $\beta$ ). The overline notation denotes a finite list:  $\overline{a}$  is a list of types of length  $\alpha$ , so that it can be applied to the type constructor G of arity  $\alpha$ . Each of the  $\alpha$ -many  $K_i$  is a type constructor of arity  $\beta$  so that it can be applied to the list of types  $\overline{b}$  of length  $\beta$ . Moreover, notice that the arity of G matches the number of type constructors  $\overline{K_i}$ . We allow each  $F_i$  to be inductively built in the following ways (and with the following restrictions):

- $F_i = F_i' \times F_i''$  where  $F_i'$  and  $F_i''$  have the same signature as  $F_i$  and are built recursively from the same induction rules.
- $F_i = F_i' + F_i''$  where  $F_i'$  and  $F_i''$  have the same signature as  $F_i$  and are built recursively from the same induction rules.
- $F_i = F_i' \to F_i''$  where  $F_i'$  does not contain the recursive variable, i.e.,  $F_i' : Set^\beta \to Set$ , and  $F_i''$  has the same signature as  $F_i$  and is built recursively from the same induction rules.
- $F_i G \overline{b} = G(F_a \overline{b})$  where none of the  $F_a$  contains the recursive variable, i.e.,  $F_a : Set^{\beta} \to Set$  for each a. Such restriction is necessary to prevent nesting, as that would break the induction rule as discussed in Section 5.
- F<sub>i</sub> G b̄ = H b̄ where H is a type constructor not containing the recursive variable, i.e., H: Set<sup>β</sup> → Set. Notice that this covers the case in which F<sub>i</sub> is a closed type, so, in particular, the unit and empty types, 1 and 0.
- $F_i G \overline{b} = H(F_c G \overline{b})$  where H is a  $\gamma$ -ary type constructor not containing the recursive variable, i.e.,  $H : Set^{\gamma} \to Set$ , and  $F_c$  has the same signature as  $F_i$  and is built recursively from the same induction rules, for every  $c = 1 \dots \gamma$ . Moreover, we require that H is not a GADT itself (but we allow it to be an ADT or even a nested type).

We can summarize the above inductive definition with the following grammar (but beware that the above restrictions and requirements still apply):

$$F_{i} G \overline{b} := F'_{i} G \overline{b} \times F''_{i} G \overline{b} \mid F'_{i} G \overline{b} + F''_{i} G \overline{b} \mid F'_{i} \overline{b} \rightarrow F''_{i} G \overline{b} \mid G(\overline{F_{a}} \overline{b}) \mid H \overline{b} \mid H(\overline{F_{c}} G \overline{b})$$

Consider such a generic GADT

data G (a : Set) : Set where  
C : 
$$FG\overline{b} \rightarrow G(K\overline{b})$$
 (12)

which, for ease of notation, we assume to be a unary type constructor (i.e. it depends on a single type parameter a) and to have only one constructor C. Extending the argument to GADTs of arbitrary arity and with multiple constructors presents no difficulty. In the definition above, F has type (Set  $\rightarrow$  Set)  $\rightarrow$  Set  $\beta$  Set and each K has type Set $\beta$  Set. The constructor C can be rewritten as

$$C: \exists (\overline{b:Set}) \rightarrow \mathsf{Equal}\, \mathsf{a}\, (\mathsf{K}\, \overline{\mathsf{b}}) \rightarrow \mathsf{F}\, \mathsf{G}\, \overline{\mathsf{b}} \rightarrow \mathsf{G}\, \mathsf{a}$$

which is the form we shall use from now on.

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In order to state the induction rule for G, we first need to define G's associated predicate-lifting function

$$G^{\wedge}: \forall (a:Set) \rightarrow (a \rightarrow Set) \rightarrow Ga \rightarrow Set$$

as

$$G^{\wedge} a Q_a (C \overline{b} e x) = \exists (\overline{Q_b : b \rightarrow Set}) \rightarrow Equal^{\wedge} a (K \overline{b}) Q_a (K^{\wedge} \overline{b} \overline{Q_b}) e \times F^{\wedge} G \overline{b} G^{\wedge} \overline{Q_b} x$$

where  $Q_a: a \to Set$  and  $C \,\overline{b} \, e \, x: G \, a$ , i.e.,  $e: Equal \, a \, (K \,\overline{b})$  and  $x: F \, G \, \overline{b}$ . We also assume to have liftings for F,

$$\mathsf{F}^{\wedge}: \forall (\mathsf{G}:\mathsf{Set}^{\alpha} \to \mathsf{Set})(\overline{\mathsf{b}}:\overline{\mathsf{Set}}) \to (\forall (\mathsf{a}:\mathsf{Set}) \to (\mathsf{a} \to \mathsf{Set}) \to \mathsf{G} \ \mathsf{a} \to \mathsf{Set}) \\ \to (\overline{\mathsf{b}} \to \overline{\mathsf{Set}}) \to \mathsf{F} \ \mathsf{G} \ \overline{\mathsf{b}} \to \mathsf{Set}$$

and for K,

$$K^{\wedge}: \forall (\overline{b:Set}) \rightarrow (\overline{b \rightarrow Set}) \rightarrow K \overline{b} \rightarrow Set$$

as we could not possibly define an induction rule otherwise. A way to concretely define the predicate-lifting function for a type is to proceed by induction on the structure of the type, and we have seen in the previous sections examples of how to do so for products and type application. We do not give here the general definition of lifting, as that would require to first present a full type calculus, and that is beyond the scope of the paper.

Finally, associate the type

$$\begin{split} CC &= \forall (P: \forall (a:Set) \rightarrow (a \rightarrow Set) \rightarrow G \, a \rightarrow Set) \\ &\rightarrow \forall (a:Set)(\overline{b:Set})(Q_a: a \rightarrow Set)(\overline{Q_b: b \rightarrow Set})(e: \text{Equal a } (K \, \overline{b}))(x: F \, G \, \overline{b}) \\ &\rightarrow \text{Equal}^{\wedge} \, a \, (K \, \overline{b}) \, Q_a \, (K^{\wedge} \, \overline{b} \, \overline{Q_b}) \, e \rightarrow F^{\wedge} \, G \, \overline{b} \, P \, \overline{Q_b} \, x \rightarrow P \, a \, Q_a \, (C \, \overline{b} \, e \, x) \end{split}$$

to the constructor C.

The induction rule for G is

$$\begin{split} \forall (P: \forall (a:Set) \rightarrow (a \rightarrow Set) \rightarrow G \ a \rightarrow Set) \rightarrow CC \ P \\ \rightarrow \forall (a:Set) (Q_a: a \rightarrow Set) (y:G \ a) \rightarrow G^{\wedge} \ a \ Q_a \ y \rightarrow P \ a \ Q_a \ y \end{split}$$

As always, we now define a term DIG for the induction rule. Define

DIG P cc a 
$$Q_a$$
 ( $C \overline{b} e x$ ) ( $\overline{Q_b}$ ,  $L_E$ ,  $L_F$ ) = cc a  $\overline{b}$   $Q_a \overline{Q_b} e x L_E$  ( $p x L_F$ )

where

- cc : CC P;
- $C \overline{b} e x : G a$ , i.e.,  $e : Equala(K \overline{b})$ , and  $x : F G \overline{b}$ ;
- $\bullet \ (\overline{Q_b}, L_E, L_F) : \underline{G}^\wedge \ a \ \underline{Q_a}(C \ \overline{b} \ e \ x), i.e., Q_b : b \rightarrow Set \ for \ each \ b, L_E : Equal^\wedge \ a \ (K \ \overline{b}) \ Q_a \ (K^\wedge \ \overline{b} \ \overline{Q_b}) \ e, \\ and \ L_F : F^\wedge \ G \ \overline{b} \ G^\wedge \ \overline{Q_b} \ x.$

Finally, the morphism of predicates

$$p: PredMap\, (F\,G\,\overline{b})\, (F^{\wedge}\,G\,\overline{b}\,G^{\wedge}\,\overline{Q_b}) (F^{\wedge}\,G\,\overline{b}\,P\,\overline{Q_b})$$

is defined by structural induction on F as follows:

• Case  $F = F_1 \times F_2$  where  $F_1$  and  $F_2$  have the same signature as F. We have that

$$F^{\wedge} G \, \overline{b} \, P \, \overline{Q_b} = Pair^{\wedge} (F_1 \, G \, \overline{b}) (F_2 \, G \, \overline{b}) (F_1^{\wedge} \, G \, \overline{b} \, P \, \overline{Q_b}) (F_2^{\wedge} \, G \, \overline{b} \, P \, \overline{Q_b})$$

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By inductive hypothesis, there exist morphisms of predicates

$$p_1: PredMap\, (F_1\,G\,\overline{b})\, ((F_1)^{\wedge}\,G\,\overline{b}\,G^{\wedge}\,\overline{Q_b}) ((F_1)^{\wedge}\,G\,\overline{b}\,P\,\overline{Q_b})$$

$$p_2: \mathsf{PredMap}\,(\mathsf{F}_2\,\mathsf{G}\,\overline{\mathsf{b}})\,((\mathsf{F}_2)^{\wedge}\,\mathsf{G}\,\overline{\mathsf{b}}\,\mathsf{G}^{\wedge}\,\overline{\mathsf{Q}_{\mathsf{b}}})((\mathsf{F}_2)^{\wedge}\,\mathsf{G}\,\overline{\mathsf{b}}\,\mathsf{P}\,\overline{\mathsf{Q}_{\mathsf{b}}})$$

Thus, we define  $p(x_1, x_2)(L_1, L_2) = (p_1 \, x_1 \, L_1, p_2 \, x_2 \, L_2)$  for  $x_1 : F_1 \, G \, \overline{b}, x_2 : F_2 \, G \, \overline{b}, L_1 : F_1^{\wedge} \, G \, \overline{b} \, G^{\wedge} \, \overline{Q_b} \, x_1$  and  $L_2 : F_2^{\wedge} \, G \, \overline{b} \, G^{\wedge} \, \overline{Q_b} \, x_2$ .

- Case  $F = \overline{F_1} + F_2$  where  $F_1$  and  $F_2$  have the same signature as F. Analogous to case  $F = F_1 \times F_2$ .
- Case  $F = F_1 \rightarrow F_2$  where  $F_1$  does not contain the recursive variable, i.e.,  $F_1 : Set^{\beta} \rightarrow Set$ , and  $F_2$  has the same signature as F. We have that

$$F^{\wedge} G \overline{b} P \overline{Q_b} x = \forall (z : F_1 \overline{b}) \rightarrow F_1^{\wedge} \overline{b} \overline{Q_b} z \rightarrow F_2^{\wedge} G \overline{b} P \overline{Q_b} (x z)$$

where  $x : F G \overline{b} = F_1 \overline{b} \to F_2 G \overline{b}$ . By inductive hypothesis, there exist a morphism of predicates

$$p_2 : PredMap (F_2 G \overline{b}) (F_2^{\wedge} G \overline{b} G^{\wedge} \overline{Q_b}) (F_2^{\wedge} G \overline{b} P \overline{Q_b})$$

Thus, we define  $p \times L_F : F^{\wedge} G \, \overline{b} \, P \, \overline{Q_b} \, x$  for  $L_F : F^{\wedge} G \, \overline{b} \, G^{\wedge} \, \overline{Q_b} \, x$  as  $p \times L_F \, z \, L_1 = p_2(x \, z)(L_F \, z \, L_1)$  for  $z : F_1 \, \overline{b}$  and  $L_1 : F_1^{\wedge} \, \overline{b} \, \overline{Q_b} \, z$ . Notice that  $F_1$  not containing the recursive variable is a necessary restriction, as the proof relies on  $F^{\wedge} G \, \overline{b} \, G^{\wedge} \, \overline{Q_b} \, x$  and  $F^{\wedge} G \, \overline{b} \, P \, \overline{Q_b} \, x$  having the same domain.

• Case F G  $\overline{b} = G(F' \overline{b})$  where F' does not contain the recursive variable, i.e., F' : Set $^{\beta} \to$  Set. Thus, F^ G  $\overline{b}$  P  $\overline{Q_b} = P(F' \overline{b})(F'^{\wedge} \overline{b} \overline{Q_b})$ . So, p is defined as

$$p = DIG P cc (F' \overline{b}) (F'^{\wedge} \overline{b} \overline{Q_b})$$

- Case F G  $\overline{b}$  = H  $\overline{b}$  where H is a  $\beta$ -ary type constructor not containing the recursive variable, i.e., H : Set  $\beta \to S$ et. In such case, p : PredMap(H  $\overline{b}$ )(H $^{\wedge}$   $\overline{b}$   $\overline{Q_b}$ )(H $^{\wedge}$   $\overline{b}$   $\overline{Q_b}$ ) is just the identity morphism of predicates.
- Case F G  $\overline{b}$  = H(F<sub>c</sub> G  $\overline{b}$ ) where H is a  $\gamma$ -ary type constructor not containing the recursive variable, i.e., H : Set<sup> $\gamma$ </sup>  $\rightarrow$  Set, and F<sub>c</sub> has the same signature as F, for every c = 1... $\gamma$ . Moreover, we assume that H has an associated predicate-lifting function,

$$H^{\wedge}: \forall (\overline{c:Set}) \rightarrow (\overline{c \rightarrow Set}) \rightarrow H \overline{c} \rightarrow Set$$

and that this predicate-lifting function has a map function HLMap of type

$$\forall (\overline{c:Set})(\overline{Q_c}\ Q_c': c \to Set}) \to \mathsf{PredMap}\ \overline{c}\ \overline{Q_c}\ \overline{Q_c'} \to \mathsf{PredMap}\ (\mathsf{H}\ \overline{c})\ (\mathsf{H}^\wedge\ \overline{c}\ \overline{Q_c})\ (\mathsf{H}^\wedge\ \overline{c}\ \overline{Q_c'})$$

That means that H cannot be a GADT, as GADTs do not have functorial semantics [?] and we would incur again in the same issue encountered in Section 5, but it can be an ADT or even a nested type [Johann and Polonsky 2019; ?]. Thus,

$$\mathsf{F}^{\wedge}\,\mathsf{G}\,\overline{\mathsf{b}}\,\mathsf{P}\,\overline{\mathsf{Q}_{\mathsf{b}}}=\mathsf{H}^{\wedge}(\overline{\mathsf{F}_{\mathsf{c}}\,\mathsf{G}\,\overline{\mathsf{b}}})(\overline{\mathsf{F}_{\mathsf{c}}^{\wedge}\,\mathsf{G}\,\overline{\mathsf{b}}\,\mathsf{P}\,\overline{\mathsf{Q}_{\mathsf{b}}}})$$

By induction hypothesis, there is a morphism of predicates

$$p_c: \mathsf{PredMap}\,(\mathsf{F}_c\,\mathsf{G}\,\overline{\mathsf{b}})(\mathsf{F}_c^\wedge\,\mathsf{G}\,\overline{\mathsf{b}}\,\mathsf{G}^\wedge\,\overline{\mathsf{Q}_{\mathsf{b}}})(\mathsf{F}_c^\wedge\,\mathsf{G}\,\overline{\mathsf{b}}\,\mathsf{P}\,\overline{\mathsf{Q}_{\mathsf{b}}})$$

for every  $c = 1 \dots \gamma$ . So, p is defined as

$$p = HLMap \, (\overline{F_c \, G \, \overline{b}}) (\overline{F_c^{\wedge} \, G \, \overline{b} \, G^{\wedge} \, \overline{Q_b}}) (\overline{F_c^{\wedge} \, G \, \overline{b} \, P \, \overline{Q_b}}) \, \overline{p_c}$$

Notice that, by proceeding by structural induction as above, we have implicitly defined a grammar for GADTs admitting an induction rule. In particular, we allow F to feature sums, products, arrow types and (limited) type application.

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#### 5 INDUCTION FOR GADTS WITH NESTING

In the previous sections, we derive induction rules for examples of GADTs that do not feature nesting, in the sense that their constructors contain no nested calls of the recursive variable, as truly nested types do. Since both nested types [Johann and Polonsky 2020] and GADTs without nesting admit induction rules, it is just natural to expect that GADTs with nesting would as well. Surprisingly, that is not the case: indeed, induction rules for nested types rely on functorial semantics, but GADTs cannot admit both functorial and parametric semantics at the same time [?]. In this section we show how induction for GADTs featuring nesting goes wrong by analyzing the following concrete example of such a type.

data G (a : Set) : Set where  

$$C: G(G a) \rightarrow G(a \times a)$$
 (13)

The constructor C can be rewritten as

$$C: \exists (b: Set) \rightarrow Equal \ a \ (b \times b) \rightarrow G(Gb) \rightarrow Ga$$

which is the form we shall use from now on. The predicate-lifting function of G,

$$G^{\wedge}: \forall (\overline{a:Set}) \rightarrow (\overline{a \rightarrow Set}) \rightarrow G \overline{a} \rightarrow Set$$

is defined as

$$G^{\wedge} a Q_a (C b e x) = \exists (Q_b : b \rightarrow Set) \rightarrow Equal^{\wedge} a (b \times b) Q_a (Pair^{\wedge} b b Q_b Q_b) e \times G^{\wedge} (G b) (G^{\wedge} b Q_b) x$$

where  $Q_a : a \rightarrow Set$ ,  $e : Equal a (b \times b)$  and x : G(G b).

Finally, let CC be the type

$$\begin{split} \forall (P:\forall (a:Set) \rightarrow (a \rightarrow Set) \rightarrow G \ a \rightarrow Set) \\ \rightarrow \forall (a\ b:Set)(Q_a:a \rightarrow Set)(Q_b:b \rightarrow Set)(e:Equal\ a\ (b \times b))(x:G\ (G\ b)) \\ \rightarrow Equal^{\wedge}\ a\ (b \times b)\ Q_a\ (Pair^{\wedge}\ b\ b\ Q_b\ Q_b)\ e \rightarrow P\ (G\ b)\ (P\ b\ Q_b)\ x \rightarrow P\ a\ Q_a\ (C\ b\ e\ x) \end{split}$$

associated to the C constructor.

The induction rule for G is

$$\forall (P : \forall (a : Set) \rightarrow (a \rightarrow Set) \rightarrow G \ a \rightarrow Set) \rightarrow CC \ P$$

$$\rightarrow \forall (a : Set)(Q_a : a \rightarrow Set)(y : G \ a) \rightarrow G^{\wedge} \ a \ Q_a \ y \rightarrow P \ a \ Q_a \ y$$

Consistently with the previous examples, we define a term validating the induction rule, DIG, as

DIG P cc a 
$$Q_a$$
 (C b e x)  $(Q_b, L_E, L_G)$  = cc a b  $Q_a$   $Q_b$  e x  $L_E$  p

where  $cc: CC\ P, C\ b\ e\ x: G\ a, i.e., e: Equal\ a\ (b\times b)\ and\ x: G(G\ b), and\ (Q_b, L_E, L_G): G^{\wedge}\ a\ Q_a\ (C\ b\ e\ x),$  i.e.,  $Q_b: b\to Set,\ L_E: Equal^{\wedge}\ a\ (b\times b)\ Q_a\ (Pair^{\wedge}\ b\ b\ Q_b\ Q_b)\ e,$  and  $L_G: G^{\wedge}\ (G\ b)\ (G^{\wedge}\ b\ Q_b)\ x.$  We still need to define  $p: P\ (G\ b)\ (P\ b\ Q_b)\ x.$  We do so by using the induction rule and letting

$$p = DIG P cc (G b) (P b Q_b) x q$$

where we still need to provide  $q:G^{\wedge}\left(G\;b\right)\left(P\;b\;Q_{b}\right)x$ . To produce such q, we need the map function of  $G^{\wedge}$ ,

$$\mathsf{GLMap}: \forall (a:\mathsf{Set})(\mathsf{Q}_a\;\mathsf{Q}_a':a\to\mathsf{Set})\to \mathsf{PredMap}\; a\;\mathsf{Q}_a\;\mathsf{Q}_a'\to \mathsf{PredMap}\; (\mathsf{G}\;a)\; (\mathsf{G}^\wedge\;a\;\mathsf{Q}_a)\; (\mathsf{G}^\wedge\;a\;\mathsf{Q}_a')$$

where PredMap :  $\forall (a : Set) \rightarrow (a \rightarrow Set) \rightarrow (a \rightarrow Set) \rightarrow Set$  is defined as

PredMap a 
$$Q_a Q_a' = \forall (x : a) \rightarrow Q_a x \rightarrow Q_a' x$$

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538 539 and represents the type of morphisms between predicates. If we had GLMap, then we would be able to define

$$q = GLMap\left(G\:b\right)\left(G^{\wedge}\:b\:Q_{b}\right)\left(P\:b\:Q_{b}\right)\left(DIG\:P\:cc\:b\:Q_{b}\right)x\:L_{G}$$

Unfortunately, we cannot define such a GLMap. Indeed, its definition would have to be

GLMap a 
$$Q_a Q'_a M (C b e x) (Q_b, L_E, L_G) = (Q'_b, L'_E, L'_G)$$

where  $Q_a: a \to Set$ ,  $Q'_a: a \to Set$ ,  $M: PredMap \ a \ Q'_a$ , Cbex: Ga, i.e.,

- $e : Equal a (b \times b);$
- x : G(Gb);

 $(Q_b, L_F, L_G)$  has type  $G^{\wedge}$  a  $Q_a$  (C b e x), i.e.,

- $Q_b : b \rightarrow Set;$
- $L_E : Equal^{\wedge} a (b \times b) Q_a (Pair^{\wedge} b b Q_b Q_b) e;$
- $L_G : G^{\wedge}(Gb)(G^{\wedge}bQ_b)x$ ;

and  $(Q'_b, L'_F, L'_G)$  has type  $G^{\wedge}$  a  $Q'_a$  (C b e x), i.e.,

- $$\begin{split} \bullet & \ Q_b':b \rightarrow Set; \\ \bullet & \ L_E': Equal^{\wedge} \ a \ (b \times b) \ Q_a' \ (Pair^{\wedge} \ b \ b \ Q_b' \ Q_b') \ e; \\ \bullet & \ L_G': G^{\wedge} \ (G \ b) \ (G^{\wedge} \ b \ Q_b') \ x; \end{split}$$

In other words, we have a proof  $L_E$  of the (extensional) equality of the predicates  $Q_a$  and  $Pair^{\wedge}$  b b  $Q_b$   $Q_b$ and a morphism of predicates M from Qa to Qa, and we need to use those to deduce a proof of the (extensional) equality of the predicates  $Q'_a$  and  $Pair^{\wedge}$  b b  $Q'_h Q'_h$ , for some for some predicate  $Q'_h$  on b. But that is not generally possible: the facts that  $Q_a$  is equal to Pair $^{\wedge}$  b b  $Q_b$   $Q_b$  and that there is a morphism of predicates M from  $Q_a$  to  $Q'_a$  do not guarantee that  $Q'_a$  is equal to Pair bb  $Q'_b$  Q' for some  $Q_b'$ .

At a deeper level, the fundamental issue is that the Equal type does not have functorial semantics, so that having morphisms  $A \to A'$  and  $B \to B'$  and a proof that A is equal to A' does not provide a proof that B is equal to B'. This is because GADTs can either have a syntax-only semantics or a functorial-completion semantics. Since we are interested in induction rules, we considered GADTs with their syntax-only semantics, which is parametric but it is not functorial. Had we considered the functorial-completion semantics, instead, we would have forfeited parametricity [?]. In both cases, thus, we cannot derive an induction rule for generic GADTs when they feature nesting.

#### **APPLICATIONS**

Lambda normal form example.

### PRIMITIVE REPRESENTATION FOR GADTS

No induction with primitive representation (reference Haskell Symposium paper and [Johann and Polonsky 2019] and paper Patricia Neil Clement 2010)

### **CONCLUSION**

Mention Patricia/Neil2008 paper

# 9 TODO

reference (correctly) Haskell Symposium paper

1:12 Anon.

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