# **GADTs Meet Their Match:**

 Pattern-Matching Warnings That Account for GADTs, Guards, and Laziness

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#### 1 OVERVIEW OVER OUR SOLUTION

#### 1.1 Desugaring to clause trees

It is customary to define Haskell functions using pattern-matching, possibly with one or more *guarded right-hand sides* (GRHS) per *clause* (see fig. 1). Consider for example this 3 AM attempt at lifting equality over *Maybe*:

```
liftEq Nothing Nothing = True
liftEq (Just x) (Just y)
| x == y = True
| otherwise = False
```

This function will crash for the call site liftEq (Just 1) Nothing. To see that, we can follow Haskell's top-to-bottom, left-to-right pattern match semantics. The first clause already fails to match Just 1 against Nothing, while the second clause successfully matches 1 with x, but then fails trying to match Nothing against Just y. There is no third clause, and an uncovered value vector that falls out at the bottom of this process will lead to a crash.

Compare that to matching on ( $\mathit{Just}\ 1$ ) ( $\mathit{Just}\ 2$ ): While matching against the first clause fails, the second matches x to 1 and y to 2. Since there are multiple guarded right-hand sides, every one of them in turn has to be tried in a top-to-bottom fashion. The first GRHS consists of a single boolean guard (in general we have to consider each of them in a left-to-right fashion!) **SG**: Maybe an example with more guards would be helpful that will fail because 1/=2. So the second GRHS is tried successfully, because *otherwise* is a boolean guard that never fails.

Note how both the pattern matching per clause and the guard checking within a syntactic *match* share top-to-bottom and left-to-right semantics. Having to make sense of both pattern and guard semantics seems like a waste of energy. Why can't we just express all pattern matching simply by pattern guards on an auxiliary variable match? See for yourself:

```
liftEq mx my | Nothing \leftarrow mx, Nothing \leftarrow my | True | Just x \leftarrow mx, Just y \leftarrow my | x == y = True | otherwise | False
```

Transforming the first clause with its single GRHS was quite successful. But the second clause already had two GRHSs before, and the resulting tree-like nesting of guards definitely is not valid Haskell! Although intuitively, this is just what we want: After the successful match on the first two guards left-to-right, we try to match each of the GRHSs in turn, top-to-bottom (and their individual guards left-to-right). In fact, it seems rather arbitrary to only allow one level of nested guards! Hence our algorithm desugars the source syntax to the following *guard tree* (see fig. 2 for the full syntax and fig. 3 the corresponding graphical notation):

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```
Meta variables
                                                            Pattern Syntax
                                           defn := \overline{clause}
x, y, z, f, g, h
                Term variables
                                                    := f \overline{pat} \overline{match}
                                          clause
        a, b, c
                Type variables
                                             pat
                                                    := x \mid K \overline{pat}
           K Data constructors
                                                    := expr \mid grhss
                                          match
            P Pattern synonyms
                                                    := | \overline{guard} = expr
                                           grhss
            T Type constructors
                                          guard
                                                    := pat \leftarrow expr \mid expr \mid let x = expr
```

Fig. 1. Source syntax

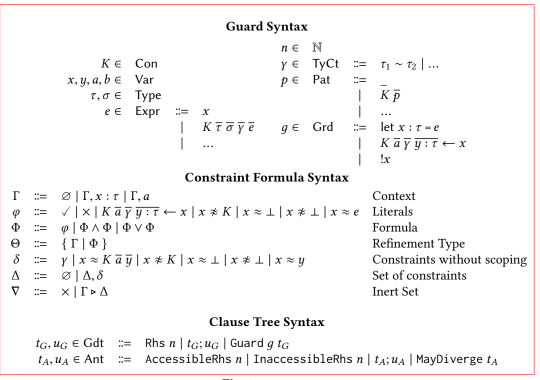


Fig. 2. IR Syntax

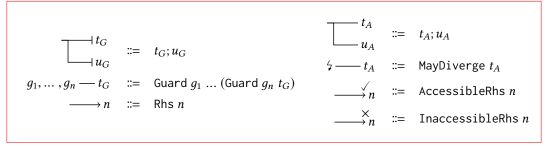


Fig. 3. Graphical notation

**SG:** TODO: Make the connection between textual syntax and graphic representation. **SG:** The bangs are distracting. Also the otherwise. Also binding the temporary.

gs are distracting. Also the otherwise. Also binding the temporary.

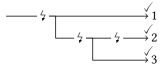
$$|mx|$$
, Nothing  $\leftarrow mx$ ,  $|my|$ , Nothing  $\leftarrow my$ 
 $|mx|$ , Just  $x \leftarrow mx$ ,  $|my|$ , Just  $y \leftarrow my$ 
 $|mx|$ , Just  $x \leftarrow mx$ ,  $|my|$ , Just  $y \leftarrow my$ 
 $|mx|$ ,  $|mx$ 

This representation is quite a bit more explicit than the original program. For one thing, every source-level pattern guard is strict in its scrutinee, whereas the pattern guards in our tree language are not, so we had to insert bang patterns. **SG**: This makes me question again if making pattern guards "lazy" was the right choice. But I like to keep the logic of bang patterns orthogonal to pattern guards in our checking function. For another thing, the pattern guards in Grd only scrutinise variables (and only one level deep), so the comparison in the boolean guard's scrutinee had to be bound to an auxiliary variable in a let binding.

Pattern guards in Grd are the only guards that can possibly fail to match, in which case the value of the scrutinee was not of the shape of the constructor application it was matched against. The Gdt tree language determines how to cope with a failed guard. Left-to-right matching semantics is captured by Guard , whereas top-to-bottom backtracking is expressed by sequence (;). The leaves in this tree each correspond to a GRHS. **SG**: The preceding and following paragraph would benefit from illustrations. It's hard to come up with something concrete that doesn't go into too much detail. GMTM just shows a top-to-bottom pipeline. But why should we leave out left-to-right composition? Also we produce an annotated syntax tree Ant instead of a covered set.

## 1.2 Checking Guard Trees

Pattern match checking works by gradually refining the set of uncovered values as they flow through the tree and produces two values: The uncovered set that wasn't covered by any clause and an annotated guard tree skeleton Ant with the same shape as the guard tree to check, capturing redundancy and divergence information. Pattern match checking our guard tree from above should yield an empty uncovered set and an annotated guard tree skeleton like



A GRHS is deemed accessible ( $\checkmark$ ) whenever there's a non-empty set of values reaching it. For the first GRHS, the set that reaches it looks like  $\{(mx, my) \mid mx \not\approx \bot, \text{Nothing} \leftarrow mx, my \not\approx \bot, \text{Nothing} \leftarrow my\}$ , which is inhabited by (Nothing, Nothing). Similarly, we can find inhabitants for the other two clauses.

A  $\not$  denotes possible divergence in one of the bang patterns and involves testing the set of reaching values for compatibility with i.e.  $mx \approx \bot$ . We don't know for mx, my and t (hence insert a  $\not$ ), but can certainly rule out  $otherwise \approx \bot$  simply by knowing that it is defined as True. But since all GRHSs are accessible, there's nothing to report in terms of redundancy and the  $\not$  decorators are irrelevant.

Perhaps surprisingly and most importantly, Grd with its three primitive guards, combined with left-to-right or top-to-bottom semantics in Gdt, is expressive enough to express all pattern matching in Haskell (cf. fig. SG: TODO: desugaring function)! We have yet to find a language extension that doesn't fit into this framework.

1.2.1 Why do we not report redundant GRHSs directly? Why not compute the redundant GRHSs directly instead of building up a whole new tree? Because determining inaccessibility vs. redundancy is a non-local problem. Consider this example: **SG**: I think this kind of detail should be motivated in a prior section and then referenced here for its solution.

```
g :: () \rightarrow Int

g () \mid False = 1

\mid True = 2

g = 3
```

Is the first clause inaccessible or even redundant? Although the match on () forces the argument, we can delete the first clause without changing program semantics, so clearly it's redundant. But that wouldn't be true if the second clause wasn't there to "keep alive" the () pattern!

Here is the corresponding annotated tree after checking:



In general, at least one GRHS under a 4 may not be flagged as redundant. Thus the checking algorithm can't decide which GRHSs are redundant (vs. just inaccessible) when it reaches a particular GRHS.

### 1.3 Testing for Emptiness

The informal style of pattern match checking above represents the set of values reaching a particular node of the guard tree as a *refinement type* (which is the  $\Theta$  from fig. 2). Each guard encountered in the tree traversal refines this set with its own constraints.

Apart from generating inhabitants of the final uncovered set for missing equation warnings, there are two points at which we have to check whether such a refinement type has become empty: To determine whether a right-hand side is inaccessible and whether a particular bang pattern may lead to divergence and requires us to wrap a  $\frac{1}{2}$ .

Take the predicate of the final uncovered set after checking liftEq above as an example: **SG:** This doesn't even pick up the trivially empty clauses ending in  $\times$ , but is already qutie complex.

```
(mx \not\approx \bot \land (mx \not\approx Nothing \lor (Nothing \leftarrow mx \land my \not\approx \bot \land my \not\approx Nothing)))
 \land (mx \not\approx \bot \land (mx \not\approx Just \lor (Just x \leftarrow mx \land my \not\approx \bot \land (my \not\approx Just))))
```

A bit of eyeballing liftEq's definition finds Nothing (Just \_) as an uncovered pattern, but eyeballing the constraint formula above seems impossible in comparison. A more systematic approach is to adopt a generate-and-test scheme: Enumerate possible values of the data types for each variable involved (the pattern variables mx and my, but also possibly the guard-bound x, y and t) and test them for compatibility with the recorded constraints.

Starting from mx my, we enumerate all possibilities for the shape of mx, and similarly for my. The obvious first candidate in a lazy language is  $\bot$ ! But that is a contradicting assignment for both mx and my independently. Refining to *Nothing Nothing* contradicts with the left part of the top-level  $\land$ . Trying  $\exists ust \ y \ (y \ fresh)$  instead as the shape for my yields our first inhabitant! Note that y is unconstrained, so  $\bot$  is a trivial inhabitant. Similarly for ( $\exists ust \ \_$ ) *Nothing* and ( $\exists ust \ \_$ ) ( $\exists ust \ \_$ ).

Why do we have to test guard-bound variables in addition to the pattern variables? It's because of empty data types and strict fields: **SG**: This example will probably move to an earlier section

```
Operations on \Theta
                                                                                                                          := \{ \Gamma \mid \Phi \wedge \varphi \}
                                                             \{ \Gamma \mid \Phi \} \dot{\wedge} \varphi
                                                             \{\;\Gamma\;|\;\Phi_1\;\}\;\cup\;\{\;\Gamma\;|\;\Phi_2\;\}\quad ::=\quad \{\;\Gamma\;|\;\Phi_1\vee\Phi_2\;\}
                                                                                                 \mathcal{U}(\Theta, t_G) = \Theta
                                                                                     Checking Guard Trees
                                                                                                   \mathcal{U}(\Theta, t_G) = \Theta
             \mathcal{U}(\{ \Gamma \mid \Phi \}, \mathsf{Rhs} \ n)
                                                                                                   = \{ \Gamma \mid \times \}
             \mathcal{U}(\Theta, t; u)
                                                                                                   = \mathcal{U}(\mathcal{U}(\Theta, t), u)
             \mathcal{U}(\Theta, \text{Guard}(!x) t)
                                                                                                  = \mathcal{U}(\Theta \dot{\wedge} (x \not\approx \bot), t)
                                                                                                  = \mathcal{U}(\Theta \dot{\wedge} (x \approx e), t)
             \mathcal{U}(\Theta, \text{Guard (let } x = e) \ t)
             \mathcal{U}(\Theta, \operatorname{Guard}(K \overline{a} \overline{\gamma} \overline{y : \tau} \leftarrow x) t) = (\Theta \dot{\wedge} (x \not\approx K)) \cup \mathcal{U}(\Theta \dot{\wedge} (K \overline{a} \overline{\gamma} \overline{y : \tau} \leftarrow x), t)
                                                                                                 \mathcal{A}_{\Gamma}(\Delta, t_G) = t_A
                                                                                         = \begin{cases} \text{InaccessibleRhs } n, & \mathcal{G}(\Theta) = \emptyset \\ \text{AccessibleRhs } n, & \text{otherwise} \end{cases} 
 = & \mathcal{A}_{\Gamma}(\Theta, t); \mathcal{A}_{\Gamma}(\mathcal{U}(\Theta, t), u) 
\mathcal{A}_{\Gamma}(\Theta, \mathsf{Rhs}\; n)
\mathcal{A}_{\Gamma}(\Theta,(t;u))
                                                                                                  \begin{cases} \mathcal{A}_{\Gamma}(\Theta \mathrel{\dot{\wedge}} (x \not\approx \bot), t), & \mathcal{G}(\Theta \mathrel{\dot{\wedge}} (x \approx \bot)) = \emptyset \\ \text{MayDiverge } \mathcal{A}_{\Gamma}(\Theta \mathrel{\dot{\wedge}} (x \not\approx \bot), t) & \text{otherwise} \end{cases}
\mathcal{A}_{\Gamma}(\Theta, \mathsf{Guard}(!x) t)
\mathcal{A}_{\Gamma}(\Theta, \mathsf{Guard}(\mathsf{let}\ x = e)\ t)
                                                                                        = \mathcal{A}_{\Gamma}(\Theta \dot{\wedge} (x \approx e), t)
\mathcal{A}_{\Gamma}(\Theta, \mathsf{Guard}\ (K\ \overline{a}\ \overline{\gamma}\ \overline{y:\tau}\leftarrow x)\ t) = \mathcal{A}_{\Gamma}(\Theta\ \dot{\wedge}\ (K\ \overline{a}\ \overline{\gamma}\ \overline{y:\tau}\leftarrow x), t)
                                                                                      Putting it all together
  (0) Input: Context with match vars \Gamma and desugared Gdt t
  (1) Report n pattern vectors of \mathcal{G}(\mathcal{U}(\{ \Gamma \mid \sqrt{\}}, t)) as uncovered
  (2) Report the collected redundant and not-redundant-but-inaccessible clauses in \mathcal{A}_{\Gamma}(\{ \Gamma \mid \checkmark \}, t)
```

Fig. 4. Pattern-match checking

```
data Void -- No data constructors
data SMaybe a = SJust ! a | SNothing
v :: SMaybe Void \rightarrow Int
v \times @SNothing = 0
```

(TODO: Write a function that collects the RHSs).

v does not have any uncovered patterns. And our approach better should see that by looking at its uncovered set  $\{x : Maybe\ Void \mid x \not\approx \bot \land x \not\approx \text{Nothing}\}$ .

Specifically, the candidate  $SJust\ y$  (for fresh y) for x should be rejected, because there is no inhabitant for  $y! \perp$  is ruled out by the strict field and Void means there is no data constructor to instantiate. Hence it is important to test guard-bound variables for inhabitants, too.

**SG:** GMTM goes into detail about type constraints, term constraints and worst-case complexity here. That feels a bit out of place.

Generate inhabitants of 
$$\Theta$$

$$\boxed{\mathcal{G}(\Theta) = \mathcal{P}(\overline{p})}$$

$$\mathcal{G}(\{ \Gamma \mid \Phi \}) = \bigcup \left\{ \mathcal{E}(\nabla, \operatorname{dom}(\Gamma)) \mid \nabla \in C(\Gamma \triangleright \varnothing, \Phi) \right\}$$

$$\begin{array}{c} \operatorname{Construct inhabited} \nabla s \text{ from } \Phi \\ \hline C(\nabla, \Phi) = \mathcal{P}(\nabla) \\ \end{array}$$

$$C(\nabla, \varphi) = \begin{cases} \{\Gamma' \triangleright \Phi'\} & \text{where } \Gamma' \triangleright \Phi' = \nabla \oplus_{\varphi} \varphi \\ \emptyset & \text{otherwise} \end{cases}$$

$$C(\nabla, \Phi_1 \land \Phi_2) = \bigcup \left\{ \mathcal{C}(\nabla', \Phi_2) \mid \nabla' \in C(\nabla, \Phi_1) \right\}$$

$$C(\nabla, \Phi_1 \lor \Phi_2) = C(\nabla, \Phi_1) \cup C(\nabla, \Phi_2)$$

$$\operatorname{Expand variables to Pat with } \nabla$$

$$\boxed{\mathcal{E}(\nabla, \overline{x}) = \mathcal{P}(\overline{p})}$$

$$\mathcal{E}(\nabla, \varepsilon) = \left\{ \varepsilon \right\}$$

$$\mathcal{E}(\Gamma \triangleright \Phi, x_1 ... x_n) = \begin{cases} \{(K \ q_1 ... q_m) p_2 ... p_n \mid (q_1 ... q_m p_2 ... p_n) \in \mathcal{E}(\Gamma \triangleright \Phi, y_1 ... y_m x_2 ... x_n) \} & \text{if } \Phi(x) \approx K \ \overline{a} \ \overline{y} \in \mathcal{E}(\Gamma \triangleright \Phi, x_1 ... x_n) \end{cases}$$

$$\mathcal{E}(\nabla, \varphi) = \left\{ (K \ q_1 ... q_m) p_2 ... p_n \mid (q_1 ... q_m p_2 ... p_n) \in \mathcal{E}(\Gamma \triangleright \Phi, y_1 ... y_m x_2 ... x_n) \} & \text{otherwise} \end{cases}$$

$$\mathcal{E}(\nabla, \varphi) = \left\{ (K \ q_1 ... q_m) p_2 ... p_n \mid (q_1 ... q_m p_2 ... p_n) \in \mathcal{E}(\Gamma \triangleright \Phi, y_1 ... y_m x_2 ... x_n) \} & \text{otherwise} \end{cases}$$

$$\mathcal{E}(\nabla, \varphi) = \left\{ (K \ q_1 ... q_m) p_2 ... p_n \mid (q_1 ... q_m p_2 ... p_n) \in \mathcal{E}(\Gamma \triangleright \Phi, y_1 ... y_m x_2 ... x_n) \} & \text{otherwise} \end{cases}$$

$$\mathcal{E}(\nabla, \varphi) = \left\{ (K \ q_1 ... q_m) p_2 ... p_n \mid (q_1 ... q_m p_2 ... p_n) \in \mathcal{E}(\Gamma \triangleright \Phi, y_1 ... y_m x_2 ... x_n) \} & \text{otherwise} \end{cases}$$

$$\mathcal{E}(\nabla, \varphi) = \left\{ (K \ q_1 ... q_m) p_2 ... p_n \mid (q_1 ... q_m p_2 ... p_n) \in \mathcal{E}(\Gamma \triangleright \Phi, y_1 ... y_m x_2 ... x_n) \} & \text{otherwise} \end{cases}$$

**Fig. 5.** Generating inhabitants of  $\Theta$  via  $\nabla$ 

#### 2 FORMALISM

The previous section gave insights into how we represent pattern match checking problems as clause trees and provided an intuition for how to check them for exhaustiveness and redundancy. This section formalises these intuitions in terms of the syntax (cf. fig. 2) we introduced earlier.

As in the previous section, this comes in two main parts: Pattern match checking and finding inhabitants of the arising refinement types. **SG**: Maybe we'll split that last part in two: 1. Converting  $\Theta$  into a bunch of inhabited  $\nabla s$  2. Make sure that each  $\nabla$  is inhabited.

### 2.1 Checking Clause Trees

Figure 4 shows the two main functions for checking guard trees.  $\mathcal{U}$  carries out exhaustiveness checking by computing the set of uncovered values for a particular guard tree, whereas  $\mathcal{A}_{\Gamma}$  computes the corresponding annotated tree, capturing redundancy information.

#### 3 END TO END EXAMPLE

**SG:** This section is completely out of date and goes into so much detail that it is barely comprehensible. I think we might be able to recycle some of the examples later on.

**Fig. 6.** Adding a constraint to the inert set  $\nabla$ 

We'll start from the following source Haskell program and see how each of the steps (translation to guard trees, checking guard trees and ultimately generating inhabitants of the occurring  $\Delta s$ ) work.

## Test if x is inhabited considering $\nabla$

$$\frac{(\Gamma \triangleright \Phi \oplus_{\delta} x \approx \bot) \neq \times}{\Gamma \triangleright \Phi \vdash x} \begin{array}{c} \boxed{\nabla \vdash x} \\ x : \tau \in \Gamma \quad K \in \mathsf{Cons}(\Gamma \triangleright \Phi, \tau) \\ \hline (\Gamma, y : \tau' \triangleright \Phi \oplus_{\delta} \overline{\varphi}) \neq \times \\ \hline x : \tau \in \Gamma \quad \mathsf{Cons}(\Gamma \triangleright \Phi, \tau) = \bot \\ \hline \Gamma \triangleright \Phi \vdash x \end{array}$$

$$\frac{x : \tau \in \Gamma \quad \mathsf{Cons}(\Gamma \triangleright \Phi, \tau) = \bot}{\Gamma \triangleright \Phi \vdash x} \begin{array}{c} x : \tau \in \Gamma \quad K \in \mathsf{Cons}(\Gamma \triangleright \Phi, \tau) \\ \hline \mathsf{Inst}(\Gamma, x, K) = \bot \\ \hline \Gamma \triangleright \Phi \vdash x \end{array}$$

#### Find data constructors of $\tau$

$$\boxed{\mathsf{Cons}(\Gamma \triangleright \Phi, \tau) = \overline{K}}$$

 $\mathsf{Cons}(\Gamma \triangleright \Phi, \tau) = \begin{cases} \overline{K} & \tau = T \ \overline{\sigma} \ \text{and} \ T \ \text{data type with constructors} \ \overline{K} \\ & (\text{after normalisation according to the type constraints in } \Phi) \\ \bot & \text{otherwise} \end{cases}$ 

#### Instantiate x to data constructor K

$$\mathsf{Inst}(\Gamma,x,K) = \begin{cases} \overline{\tau_x} \sim \tau, \overline{\gamma}, x \approx K \ \overline{a} \ \overline{y}, \overline{y' \not\approx \bot} & K : \forall \overline{a}.\overline{\gamma} \Rightarrow \overline{\sigma} \to \tau, \overline{y} \# \Gamma, \overline{a} \# \Gamma, x : \tau_x \in \Gamma, \overline{y'} \text{ bind strict fields} \\ \bot & \mathsf{otherwise} \end{cases}$$

Fig. 7. Inhabitance test

```
f :: Maybe Int \rightarrow Int

f Nothing = 0 -- RHS 1

f x \mid Just y \leftarrow x = y -- RHS 2
```

#### 3.1 Translation to guard trees

The program (by a function we probably only give in the appendix?) corresponds to the following guard tree  $t_f$ :

Guard (!x) Guard (Nothing 
$$\leftarrow$$
 x) Rhs 1;  
Guard (!x) Guard (Just  $y \leftarrow$  x) Rhs 2

Data constructor matches are strict, so we add a bang for each match.

#### 3.2 Checking

3.2.1 Uncovered values. First compute the uncovered  $\Delta s$ , after the first and the second clause respectively.

(1) 
$$\Delta_1 := \mathcal{U} \text{Guard } (!x) \text{ Guard } (\text{Nothing } \leftarrow x) \text{ Rhs } 1$$

$$= x \not\approx \bot \land (x \not\approx \text{Nothing } \lor \times)$$
(2) 
$$\Delta_2 := \mathcal{U} t_f = \Delta_1 \land x \not\approx \bot \land (x \not\approx \text{Just } \lor \times)$$

The right operands of  $\vee$  are vacuous, but the purely syntactical transformation doesn't see that. We can see that  $\Delta_2$  is in fact uninhabited, because the three constraints  $x \not\approx \bot$ ,  $x \not\approx \text{Nothing}$  and  $x \not\approx \text{Just}$  cover all possible data constructors of the Maybe data type. And indeed  $Gx : \text{Maybe Int} \Delta_2 = \emptyset$ , as we'll see later.

- 3.2.2 Redundancy. In order to compute the annotated clause tree  $\mathcal{A}_{\Gamma}\sqrt{t_f}$ , we need to perform the following four inhabitance checks, one for each bang (for knowing whether we need to wrap a MayDiverge and one for each RHS (where we have to decide for InaccessibleRhs or AccessibleRhs ):
  - (1) The first divergence check:  $\Delta_3 := \checkmark \land x \approx \bot$
  - (2) Upon reaching the first RHS:  $\Delta_4 := \sqrt{\wedge} x \not\approx \bot \wedge \text{Nothing} \leftarrow x$
  - (3) The second divergence check:  $\Delta_5 := \checkmark \land \Delta_1 \land x \approx \bot$
  - (4) Upon reaching the second RHS:  $\Delta_6 := \checkmark \land \Delta_1 \land x \not\approx \bot \land \mathsf{Just} \ y \leftarrow x$

Except for  $\Delta_5$ , these are all inhabited, i.e.  $\mathcal{G}x$ : Maybe  $\operatorname{Int}\Delta_i \neq \emptyset$  (as we'll see in the next section). Thus, we will get the following annotated tree:

MayDiverge AccessibleRhs 1; AccessibleRhs 2

### 3.3 Generating inhabitants

The last section left open how G works, which was used to establish or refute vacuosity of a  $\Delta$ .

 $\mathcal{G}$  proceeds in two steps: First it constructs zero, one or many *inert sets*  $\nabla$  with  $\mathcal{C}$  (each of them representing a set of mutually compatible constraints) and then expands each of the returned inert sets into one or more pattern vectors  $\overline{p}$  with  $\mathcal{E}$ , which is the preferred representation to show to the user.

The interesting bit happens in C, where a  $\Delta$  is basically transformed into disjunctive normal form, represented by a set of independently inhabited  $\nabla$ . This ultimately happens in the base case of C, by gradually adding individual constraints to the incoming inert set with  $\oplus_{\delta}$ , which starts out empty in G. Conjunction is handled by performing the equivalent of a *concatMap*, whereas disjunction simply translates to set union.

Let's see how that works for  $\Delta_3$  above. Recall that  $\Gamma = x$ : Maybe Int and  $\Delta_3 = \sqrt{\Lambda} x \approx \bot$ :

```
C(\Gamma, \checkmark \land x \approx \bot)
= { Conjunction }
\bigcup \{C(\Gamma' \triangleright \nabla', x \approx \bot) \mid \Gamma' \triangleright \nabla' \in C(\Gamma \triangleright \varnothing, \checkmark)\}
= { Single constraint }
\begin{cases} C(\Gamma' \triangleright \nabla', x \approx \bot) & \text{where } \Gamma' \triangleright \nabla' = \bigoplus_{\delta} \Gamma \triangleright \varnothing \checkmark \\ \emptyset & \text{otherwise} \end{cases}
= { \sqrt \case \text{of } \oplus_{\delta} \}
C(\Gamma \triangleright \varnothing, x \approx \bot)
= { Single constraint }
\begin{cases} \{\Gamma' \triangleright \nabla'\} & \text{where } \Gamma' \triangleright \nabla' = \bigoplus_{\delta} \Gamma \triangleright \varnothing x \approx \bot \\ \emptyset & \text{otherwise} \end{cases}
= { x \approx \bot \text{ case of } \bigoplus_{\delta} \}
```

Let's start with  $\mathcal{G}\Gamma\Delta_3$ , where  $\Gamma=x$ : Maybe Int and recall that  $\Delta_3=\checkmark\land x\approx\bot$ . The first constraint  $\checkmark$  is added very easily to the initial nabla by discarding it, the second one  $(x\approx\bot)$  is not conflicting with any  $x\not\approx\bot$  constraint in the incoming, still empty  $(\varnothing)$  nabla, so we end up with

 $\Gamma \triangleright x \approx \bot$  as proof that  $\Delta_3$  is in fact inhabited. Indeed,  $\mathcal{E}(\Gamma \triangleright x \approx \bot, x)$  generate \_ as the inhabitant (which is rather unhelpful, but correct).

The result of  $G\Gamma\Delta_3$  is thus  $\{\_\}$ , which is not empty. Thus,  $\mathcal{A}_{\Gamma}\Delta t$  will wrap a MayDiverge around the first RHS.

Similarly,  $\mathcal{G}\Gamma\Delta_4$  needs  $C(\Gamma \triangleright \emptyset, \Delta_4)$ , which in turn will add  $x \not\approx \bot$  to an initially empty  $\nabla$ . That entails an inhabitance check to see if x might take on any values besides  $\bot$ .

This is one possible derivation of the  $\Gamma \triangleright x \not\approx \bot \vdash x$  predicate:

```
x: \mathsf{Maybe} \ \ \mathsf{Int} \in \Gamma \quad \mathsf{Nothing} \in \mathsf{Cons}(\Gamma \triangleright x \not\approx \bot, \mathsf{Maybe} \ \ \mathsf{Int}) \mathsf{Inst}(\Gamma, x, \mathsf{Nothing}) = \mathsf{Nothing} \leftarrow x (\oplus_{\delta} \Gamma \triangleright x \not\approx \bot \mathsf{Nothing} \leftarrow x) \neq \bot \Gamma \triangleright x \not\approx \bot \vdash x
```

The subgoal  $\bigoplus_{\delta} \Gamma \triangleright x \not\approx \bot \text{Nothing} \leftarrow x$  is handled by the second case of the match on constructor pattern constraints, because there are no other constructor pattern constraints yet in the incoming  $\nabla$ . Since there are no type constraints carried by Nothing, no fields and no constraints of the form  $x \not\approx K$  in  $\nabla$ , we end up with  $\Gamma \triangleright x \not\approx \bot$ , Nothing  $\leftarrow x$ . Which is not  $\bot$ , thus we conclude our proof of  $\Gamma \triangleright x \not\approx \bot \vdash x$ .

Next, we have to add Nothing  $\leftarrow x$  to our  $\nabla = x \not\approx \bot$ , which amounts to computing  $\bigoplus_{\delta} \Gamma \triangleright x \not\approx \bot$ Nothing  $\leftarrow x$ . Conveniently, we just did that! So the result of  $C(\Gamma \triangleright \varnothing, \Delta_4)$  is  $\Gamma \triangleright x \not\approx \bot$ , Nothing  $\leftarrow x$ .

Now, we see that  $\mathcal{E}(\Gamma \triangleright (x \not\approx \bot, \mathsf{Nothing} \leftarrow x), x) = \{\mathsf{Nothing}\}$ , which is also the result of  $\mathcal{G}\Gamma\Delta_4$ . The checks for  $\Delta_5$  and  $\Delta_6$  are quite similar, only that we start from  $\mathcal{C}(\Gamma \triangleright \varnothing, \Delta_1)$  (which occur syntactically in  $\Delta_5$  and  $\Delta_6$ ) as the initial  $\nabla$ . So, we first compute that.

Fast forward to computing  $\bigoplus_{\delta} \Gamma \triangleright x \not\approx \bot x \not\approx \text{Nothing.}$  Ultimately, this entails a proof of  $\Gamma \triangleright x \not\approx \bot, x \not\approx \text{Nothing} \vdash x$ , for which we need to instantiate the Just constructor:

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x: \mathsf{Maybe} \ \ \mathsf{Int} \in \Gamma \quad \mathsf{Just} \in \mathsf{Cons}(\Gamma \triangleright (x \not\approx \bot, x \not\approx \mathsf{Nothing}), \mathsf{Maybe} \ \ \mathsf{Int}) \\ \quad \mathsf{Inst}(\Gamma, x, \mathsf{Just}) = \mathsf{Just} \ y \leftarrow x \\ \quad \underbrace{(\oplus_{\delta} \Gamma, y: \mathsf{Int} \triangleright (x \not\approx \bot, x \not\approx \mathsf{Nothing}) \mathsf{Just} \ y \leftarrow x) \neq \bot}_{\Gamma \triangleright x \not\approx \bot, x \not\approx \mathsf{Nothing} \vdash x}
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 $\bigoplus_{\delta} \Gamma, y : \text{Int} \triangleright (x \not\approx \bot, x \not\approx \text{Nothing}) \text{Just } y \leftarrow x) \text{ is in fact not } \bot, \text{ which is enough to conclude } \Gamma \triangleright x \not\approx \bot, x \not\approx \text{Nothing} \vdash x.$ 

The second operand of  $\vee$  in  $\Delta_1$  is similar, but ultimately ends in  $\times$ , so will never produce a  $\nabla$ , so  $C(\Gamma \triangleright \varnothing, \Delta_1) = \Gamma \triangleright x \not\approx \bot, x \not\approx \text{Nothing}$ .

 $C\Gamma \triangleright \varnothing \Delta_5$  will then just add  $x \approx \bot$  to that  $\nabla$ , which immediately refutes with  $x \not\approx \bot$ . So no MayDiverge around the second RHS.

 $C(\Gamma \triangleright \emptyset, \Delta_6)$  is very similar to the situation with  $\Delta_4$ , just with more (non-conflicting) constraints in the incoming  $\nabla$  and with Just  $y \leftarrow x$  instead of Nothing  $\leftarrow x$ . Thus,  $\mathcal{G}\Gamma\Delta_6 = \{\text{Just } \_\}$ .

The last bit concerns  $\mathcal{G}\Gamma\Delta_2$ , which is empty because we ultimately would add  $x \not\approx \text{Just}$  to the inert set  $x \not\approx \bot$ ,  $x \not\approx \text{Nothing}$ , which refutes by the second case of  $\oplus_{\delta}$  \_\_. (The  $\lor$  operand with  $\times$  in it is empty, as usual).

So we have  $G\Gamma\Delta_2 = \emptyset$  and the pattern-match is exhaustive.

The result of  $\mathcal{A}_{\Gamma}\Gamma t$  is thus MayDiverge AccessibleRhs 1; AccessibleRhs 2.